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ENCYCLOPEDIA BRITANNICA.


## Engralop压DIA Britannia；

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## D I CT I O NA R Y <br> 0 F <br> ARTS，SCIENCES，

AND
MISCELLANEOUS LITERATURE；
Conftructed on a Plan，
BY WHICH
THEDIFFERENTSCIENGES AND ARTS Are digefted into the Form of Diftinct

## TREATISES or S Y STEMS，

COMPREHENDING
The History，Theory，and Practice，of each， according to the Later Difcoveries and Improvements； and full EXPLANATIONS given，of the

## VARIOUS DETACHED PARTS OF KNOWLEDGE，

WHETHER RELATING TO
Natural and Artificial Objects，or to Matters Ecclesiastical， Civil，Military，Commercial，óc．
Including Elucidations of the moot important Topics relative to Religion，Morals， Manners，and the Oegonomy of Life：
together with
A Description of all the Countries，Cities，principal Mountains，Seas，Rivers，doc． throughout the WORLD；
A General History，Ancient and Modern，of the different Empires，Kingdoms，and States； And
An Account of the Lives of the mont Eminent Perfons in every Nation， from the earlieft ages down to the prefent times．

Compiled from the writings of the beft Authors，in feveral languages；the mol approved Dictionaries，as well of general faience as of its parti－＇ cular branches；the Tranfagions，Journals，and Memoirs，of Learned Societies，both at Lome and abroad；the MS．Lectures of Eminent Profeffors on different fciences；and a variety of Original Materials，furnifbed by an Extenfiac Correfpondence．

THE THIRD EDITION，IN EIGHTEEN VOLUMES，GREATLY IMPROVED．

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## K I N G.

S I R,
When the Proprietors of the Encyclopadia Britannica refolved to publifh a new and improved Edition of that Work, they naturally requefted per- . miffion to lay it at the feet of their Sovereign.

Your Majesty's gracious compliance with that requeft, whilf it incited them to employ their utmoft efforts to make this Edition not altogether unworthy of Your Royal Protection, procured for their undertaking the favour of that Public by which Your Majesty is revered as the Father of Your People, and the enlightened Patron of Arts, Sciences, and Literature.

That by the Wifdom of Your Councils, and the Vigour of Your Fleets and Armies, Your Majesty may be enabled foon to reftore Peace to Europe ; that You may again have leifure to extend Your Royal Care to the Improvement of Arts, and the Advancement of Knowledge; that You may Reign long over a Free, a Happy, and a Loyal People; and that the Sceptre of the British Empire may be fivayed by Your Majesty's Defcendants to the lateft Pofterity, is the earneft prayer of

## YOUR MAJESTY's

## Moft dutiful Subjects,

And devoted Servants,

Andrew Bele

## P R E F A C E.

THE utility of fcience, and the delight which it affords to the human mind, are acknowledged by every man who is not immerfed in the groffeft ignorance. It is to thephilofopher that the hufbandman, the architect, the carpenter, and the feaman, \&c. are indebted for the principles of thofe arts, by which they furnifh us with moft of the accommodations, and with all the elegances, of civilized life; whilft the pleafure experienced in the very progrefs of philofophical refearch is fuch, as both reafon and revelation intimate, not obfcurely, will conftitute part of our happinefs in a future ftate.

Small, however, would be the attainments of any man in fcience, were they confined within the limits of his own refearches. Our knowledge of corporeal nature originates in thofe perceptions which we have by the organs of fenfe; and which, treafured up in the memory, we can, by the powers of reafon and imagination, varioully modify, arrange, and combine, fo as from a number of particular truths to form to ourfelves general principles. But thefe principles would be few indeed, had each individual no other materials of which to form them than the perceptions furnifhed immediately by his own fenfes. It has long been a matter of general regret, that the progrefs of fcience has been flow and laborious; but it never could have commenced, or could have only commenced, were every man obliged to begin his career from his own fenfations, without availing himfelf of the difcoveries of others who have travelled over the fame ground. before him.

To this narrow field, however, philofophical inveftigation is not confined. By means of the arts of writing and drawing, the difcoveries of one individual may be made acceffible to another, and the fcience of every age and of every country treafu. red up for the ufe of ages and countries the moft remote. Hence arifes the utility of what is generally called literature, or the knowledge of the languages, cuftoms, and manners, which have prevailed among the various nations of the earth. Without this knowledge the fcience of the ancients would be locked up from.the moderns; and: even the difcoveries of modern nations would be inacceffible to each other.

With all the aid which can be furnifhed by one age or nation to another, the labours of the philofopher ftill prefent themfelves as immenfe and difficult. His object. comprehends univerfal nature, of which nothing can be known but by fenfation and. reflection; but the objects of fenfe are all individuals, almolt infinite in number, and. for ever changing: fo that inftead of a fyftem of fcience, the firft view of the corporeal, world would lead us to imagine, that from our moft diligent refearches nothing could. be obtained but a vaft collection of particular truths. Such. a collection, whilf it. would burden the memory, could be of little advantage to the arts of life; for we are yery feldom brought, on different occafions, into circumftances fo perfectly fimilar, as to require, without the fmalleft variation, the fame conduct.

But though all the objects of fenfe, of memory, and of confcioufnefs, are unqueftionably individuals diftinct from each other, the contemplative mind of man obferves among them various refemblances and analogies. It obferves, that the fenfation communicated to the fight by fnow is fimilar to that communicated by milk, paper, chalk, and a thoufand other objects; that all external objects are folid, extended, divifible, and of fome figure; that the path defcribed by a planet round the fun refembles that defcribed by a cannon ball over the furface of the earth; and that many of the actions of brutes are fimilar to thofe which we are impelled to perform by the internal feelings of defire and averfion.

This view of nature, quiefcent and active, fuggefted to the philofopher the expediency of ftudying the vaft multitude of objects which compofe the univerfe; not individually, but in groups claffed together according to their perceived refemblances or analogies. He faw that his labour would thus be at once fhortened and rendered infinitely more ufeful; but he likewife faw, or ought to have feen, that it would by no means be taken wholly away. Much cautious attention is requifite to clafs objects in human fyftems as they are in fact claffed in the fyftem of nature. Analogies are apt to be miftaken for refemblances; a refemblance in a few particulars for a refemblance in all; and events, which have in reality very little in common, to be attributed to the fame or to fimilar caufes. Thefe miftakes can be avoided only by a painful induction of facts, by means of experiments accurately made on individual objects; and it was but very lately that induction was employed as the inftrument of fcientific refearch.

In ancient Greece, where philofophy firf affumed a fyftematic form, all the objects of human thought were ranged under ten categories or predicaments; and every thing which could be affirmed or denied of thefe categories was fuppofed to be comprehended under five claffes called predicables. Among the Greek philofophers, therefore, the ufe of induction was to afcertain the category to which any particular object belonged; after which, nothing more was to be done but, by a fhort procefs of fyllogiftic reafoning, to affirm or deny of that object whatever could be affirmed or denied of its category.

To this ancient arrangement of human knowledge many infuperable objections have been urged. But it muft be confeffed, that the arrangements which have been propofed in its ftead, by the fages of modern times, have little claim to greater perfection. Locke claffed all things under three categories; substances, modes, and ideas. Hume reduced the number to two; impressions and ideas. The former of thefe philofophers admitted of only four predicables, all different from thofe of the ancients; the latter at firf extended the number to feven, but afterwards reduced it to three; among which none of the ancient predicables are to be found, and only one of thofe which had been admitted by Locke.

These different claffifications of knowledge are the natural confequences of mens attempting what the greatef powers of the human intellect will never be able to accomplifh. It certainly was the aim of Ariftotle, or whoever was the inventor of the categories and the predicables, to delineate the whole region of human knowledge, actual and poffible ; to point out the limits of every diftrict; and to affign to every thing which can be the object of human thought its proper place in the vaft arrangement. Such an attempt evinces the ambition of its author : nor has the ambition been much lefs of fome of thofe by whom the rafh arrogance of the Stagyrite has been moft feverely cenfured. Locke fays exprefsly, that as the objects of our knowledge are confined to fub/tances, modes, and ideas, fo we can difcover nothing of thefe, but, $\mathrm{r} / \ell$, their identity or diverfity; $2 d$, their relation; $3 d$, their co-exi/tence or neceffary connection; and, 4 th, their real exiftence: while Hume declares, with fome hefitation indeed, that we can know nothing but the refenblance, contiguity in time or place, and caufation of our impreffions and ideas.

## $P$ R E F A C E.

These attempts, as well modern as ancient, to contract the whole furniture of the human mind into the compafs of a nut-fhell, and to give at once a complete chart of knowledge, have been cenfured, not only as prefumptuous, but as the fertile fources of error, by a philofopher whofe writings do honour to this age and nation. "To make a perfect divifion (fays Dr Reid), a man muft have a perfect comprehenfion of the whole fubject at one view. When our knowledge of the fubject is imperfect, any divifion we can make mutt be like the firft fketch of a painter, to be extended, contracted, or mended, as the fubject fhall-be found to require. Yet nothing is more common, not only among the ancient but even among modern philofophers, than to draw from their incomplete divifions, conclufions which fuppofe them to be perfect. A divifion is a repofitory which the philofopher frames for holding his ware in convenient order. The philofopher maintains, that fuch or fuch a thing is not good. ware, becaufe there is no place in his ware-room that fits it. We are apt to yield to this argument in philofophy, but it would appear ridiculous in any other traffic."

The truth of thefe obfervations will be controverted by no man who is not an abfolute ftranger to the various fyftems, ancient and modern, of what has been called the firft pbilo oophy.

But if every fcientific arrangement of knowledge which has hitherto been propofed. be fo very imperfect, what judgment are we to form of that which is adopted by the compilers of Dictionaries or Encyclopædias, in which the arts and fciences are arranged. according to the order of the alphabet, and A, B, C, \& c. confidered as the categories? The author whom we have juft quoted affirms, that of all methods of arrangement this is the moft antiphilofophical ; and if he allude only to fuch Encyclopredias as are mere dictionaries, in which the feveral arts and fciences are broken into fragments, fcattered through the work according as the alphabet has happened to difpofe of the various technical terms which have place in each, his affertion is unqueftionably true. Its truth is indeed admitted by Chambers himfelf, the compiler of one of the firft and moft. valuable of thefe dictionaries, who fpeaks of the works of his predeceffors as containing nothing but a multitude of materials, or a confufed heap of incoherent parts. "Former lexicographers (fays he) fcarce attempted any thing like ftructure in their works; they feem not to have been aware that a dictionary is in fome meafure capable of the advantages of a continued difcourfe : and hence it is, that we fee nothing like a whole: in what they have done."

Proposing to remedy this defect in his own Dictionary of Arts and Sciences, he informs us, that " his view was to confider the feveral matters, not only in themfelves, but relatively, or as they refpect each other ; both to treat them as fo many wholes, and as fo many parts of fome greater whole; and to point out their connection with each. other, and with that whole, by reference: fo that by a courfe of references from generals to particulars, from premifes to conclufions, from caufe to effect, and vice ver $f a_{9}$, a communication might be opened between the feveral parts of the work, and the detached articles be in fome meafure replaced in the natural order of fcience, out of which. the alphabetical order had removed them." To enable the reader with the greater eafeto replace in the order of fcience the various articles fcattered through the dictionary, he furnifhed him in the preface with what muft be confidered as an elegant analyfis of human knowledge; by which may be feen, at one view, the mutual dependence of the feveral parts upon each other, and the intimate connection of the whole.
Bur though the found judgment of Mr Chambers thus directed him to make the arrangement of his Cyclopædia vaftly preferable to that of any work of the fame kind. which had been publiched before it; we are afraid that, in its original form, it was. ftill liable to the objections of Dr Reid. Had all the articles in the work been treated: in fufficient detail to conftitute, when reunited in the order of fcience, fo many complete fyftems; yet the multitude of references was fo great, that this reunion could nots. have been made but by a degree of irkfome labourg, to which few readers will ever fubs-
mit (A). The work therefore, with all its improvements, was fill a book of fhreds and patches, rather than a fcientific dictionary of arts and fciences; and confidering the letters of the alphabet as the categories, the arrangement was certainly inconvenient as well as antiphilofophical.

Of this inconveniency, infeparable from a mere dictionary of arts and fciences, the original Compilers of the Encyclopædia Britannica were fully aware; and they refolved to conftruct their own Work upon a plan from which it might be completely removed. They were equally apprifed with their predeceffors of the utility of explaining by itfelf every technical term, and of illuftrating every particular topic, in the wide circle of the arts and fciences; but they were at the fame time fenfible, that it is only by thinking in method, and reducing their ideas to the order of nature, that mankind can make
(A) To be convinced of the truth of this affertion, one needs but to caft his eye over the author's table of arrangement : It is as follows.

Senfible; confifting in the perception of phenomena or external objecording to according to the different kinds of fuch objects, divides into -
(Meteorology. Hydrology. Mineralogy.
Phytology.
Zoology.

Natural and
Or,
which is ei-
ther -
Rational; confitting in the perception of the intrinfic characters or habitudes of fenfible objects - either
their


Relations to our happinefe-called Ethics, or Natural $\left\{\begin{array}{l}\text { Politics. }\end{array}\right.$ Offices, which fubdivider into $\left\{\begin{array}{l}\text { Religion-whence }\{l a w \text {. } \\ \text { Theology or Revelation. }\end{array}\right.$

Artificialand Technical, (confifting in the application ofnatural notices to farther purpofes), which is either -

Internal; employed in difcovering their agreement and difagreement; or their relations in refpect of truth called Logics.
(

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$\left\{\begin{array}{c}\text { Latent porvers and properties of bodies- } \\ \text { called Chemistry - whence }\end{array}\left\{\begin{array}{l}\text { Alchemy. } \\ \text { Natural Magic, \&c }\end{array}\right.\right.$

## $\begin{array}{lllllll}\text { P } & \mathrm{R} & \mathrm{E} & \mathrm{F} & \mathrm{C} & \mathrm{E} .\end{array}$

make any progrefs in ufeful knowledge. To accomplifh therefore effectually what $\mathrm{Mr}^{\circ}$ Chambers by means of his prefatory fcientifical analyfis attempted in vain, they endeavoured to give a compendious, yet clear and fatisfactory, account of the feveral arts and fciences under their proper denominations, whilft the fubordinate articles in each were likewife explained under their technical terms. Thefe fubordinate articles they divided into three kinds; of which the firft confifts of fuch as, independent of particular fyftems, admit of a full and complete illuftration under their proper names; the fecond, of fuch as require to be partly difcuffed under the fyftems to which they belong, and partly under their own denominations; and the third, of fuch as appertain to fyftems of which alt the parts muft be elucidated together. Articles of the firft kind admit of no references; thofe of the fecond, being only partially explained under their proper denominations, demand references to the fyftems where the illuftrations are completed; and thofe of the laft are wholly referred to the fyftems of which they are conftituents.

Sucf has been the arrangement of the Arts and Sciences in every edition of the Encyclopædia Britannica; and it furely falls not under that cenfure which Dr: Reid pronounced with juftice on many other works bearing a fimilar title.

In the fpirit of true philofophy, that great man obferves, that the fame fubject may admit, and even require, various divifions, according to the different points of view from which it is contemplated; and we doubt not but, if he had been afked, he would candidly have acknowledged, that the divifions and arrangement of the Encyclopredia Britannica are calculated to anfwer every purpofe which can be expected from a general repofitory of arts, fciences, and mifcellaneous literature. They are fuch as muft give to readers of every defcription the moft eafy accefs to the objects of their purfuit: for whilf the philofopher or fyftematic artift may be fully and regularly informed by turning to the general name of the fcience or art which he wifhes to explore, the man who has occafion to confult only particular topics will. find them illuftrated under the terms by which they are denominated. Contemplated from this point of view, the arrangement of the Encyclopædia Britannica needs not fhrink from a comparifon even with that of the Encyclopédie Metbodique; for though that voluminous work, confifting of a dictionary of dicionaries, may have the appearance of being more fyftematically arranged ; yet we, who have had occafion to confult it frequently, have never found our object the more readily for having been obliged to travel in queft of it through. different alphabets.

A dictionary, in which the feveral arts and fciences are digefted into diftinct treatifes or fyftems, whilft the various detached parts of knowledge a:e explained in the order of the alphabet, feems indeed to have received the beft form of which fuch a work is fufceptible; and may certainly be made to anfwer one end; which more philofophical arrangements never can accomplifh. Under the various letters of the alphabet, it is obvious that the whole circle of the fciences may be completely exhaufted; and that every difcovery, ancient or recent, may be referred to the particular fyftem which it

> VoL. I. Part I:

[^0]tends to confute or to confirm, without having recourfe to the awkward expedient of employing feveral alphabets, or the ftill more inconvenient arrangement by which the fyftems themfelves are broken into fragments.

But on this topic it is needlefs to expatiate. The very favourable reception with which the two former editions of the Encyclopædia Britannica were honoured by the Public; the ftill greater encouragement which has been given to the prefent; and the adoption of the plan by the editors of other repofitories of arts and fciences-bear ample teftimony to the excellence of the arrangement. On this fubject we exprefs ourfelves with the greater eafe and the greater confidence, that we cannot be accufed of flattering our own vanity, or publifhing our own praifes; for the merit of forming the arrangement, as well as of introducing into the Work various branches of knowledge, from which, as they are not generally to be found in dictionaries, it derives a juft claim to the favour of the Public, belongs not to the Compilers of the prefent Edition.

AFTER furveying any particular art or fcience, our curiofity is excited to acquire fome knowledge of the private hiftory of thofe eminent perfons by whom it was invented, or has been cultivated and improved. To gratify this curiofity, thofe who formed the plan of the Encyclopædia Britannica refolved to enrich it with a department not to be found in any prior collection of the fame kind except the French Encyclopédie.

Of all the various fpecies of narrative-writing, it is acknowledged that none is more worthy of cultivation than biography; fince none can be more delightful or more afeful, none can more certainly enchain the heart by irrefiftible intereft, or more widely diffufe inftruction to every diverfity of condition. Its tendency to illuftrate particular paffages in general hiftory, and to diffufe new light through fuch arts and fciences as were cultivated by the perfons whofe lives are related, are facts too obvious to require proof. It exhibits likewife the human character in every poffible form and fituation. It not only attends the hero through all the buftle of public life, but purfues him to his moft fequeftered retirements. It fhow's how diftinguifhed characters have been involved in misfortunes and difficulties; by what means they were extricated ; or with what degree of fortitude and dignity they difcharged the various functions, or fuftained the viciffitudes, fometimes profperous and fometimes adverfe, of a checquered and a fluctuating life. In fuch narratives men of all ranks muft feel themfelves interefted; for the high and the low, as they have the fame faculties and the fame fenfes, have no lefs fimilitude in their pains and pleafures; and therefore in the page of honeft biography, thofe whom fortune or nature has placed at the greateft diftance, may mutually afford inftruction to each other. For thefe reafons it is, that every man of learning and tafte has efteemed the biographical labours of Plutarch among the moft valuable and interefting remains of antiquity.

The lives and characters, therefore, of fuch perfons as have excelled in the arts either of war or of peace, of fuch as have diftinguifhed themfelves either on the theatre of action or in the recefs of contemplation, will be found in the Encyclopædia Britannica alphabetically difpofed under their proper names. Many indeed are omitted, for whom the reader will naturally look; fome becaufe, in the order of the alphabet, we had paffed the initial letters of their names before we had intelligence of their deaths; others, through the inadvertency, whether excufable or not, of the Editors; feveral, for a reafon which fhall be afterwards affigned for omiffions of a different kind, and perhaps of greater inportance; and a very few from the contemptuous refufal of their friends to anfwer the Editor's letters refpectfully requefting the neceffary information (B).

[^1]But while one part of our readers will regret that we have given no account of their favourite philofopher, hero, or ftatefman, others may be difpofed to remark, that we have dragged from obfcurity the names of many perfons who were no proper objects of fuch public regard. To thefe we can only reply, that, with the greateft biographer of modern times, we have long thought that there has rarely paffed a life of which a faithful narrative would not be ufeful; and that in the lives of the moft obfcure perfons, of whom we have given any account, wc faw fomething either connected with recent difcoveries and public affairs, or which we thought capable of affording a leffon. to great multitudes in fimilar circumftances.

Between eminent atchievements and the fcenes where they were performed, there is a natural and neceffary connection. The character of the warrior is connected with the fields of his battles; that of the legiflator, with the countries which he civilized; and that of the traveller and navigator, with the regions which they explored. Even when we read of the perfons by whom, and the occalions on which, any particular: branch of knowledge has been improved, we naturally wifh to know fomething of the places where fuch improvements were made. This curiofity, fo natural and fo laudable, has been frequently felt by ourfelves during the compilation of this Work; and to gratify it in others, we have fubjoined to the name of every confiderable place. an account of its fituation, its climate, its foil, its peculiarities, its inhabitants, with their manners, cuftoms, and arts; its revolutions, laws, and government, with whatever elfe appeared neceffary for the reader's information, and at the fame time admiffible into a Work of fuch variety and extent. It is indeed probable, that by many of our readers we fhall be thought to have done too much rather than too little in this department; and to have filled our pages with accounts of towns and villages not of fufficient importance to demand general attention. But were it known how many of fuch places we have excluded from our Work, though recommended to us by fome of our moft obliging correfpondents, thofe who reflect upon the different taftes of mankind, and contider that we wrote for the Public at large, would forgive us for having: occafionally employed a few fentences in the defcription of others, which, whatever be their real importance, could not have been omitted without difappointing, a. very numerous clafs of readers.

The knowledge of hiftory is fo important, not only to the ftatefman and the legiflator, to whom indeed it is abfolutely neceffary, but likewife to every man who moves in a fphere above that of the loweft vulgar, that a Work profefing to be a general repofitory of arts, fciences, and literature, would be exceedingly defective, if it did not contain fome information of the tranfactions of thofe who have been in poffeffion of the world before us; of the various revolutions of thates and empires; and of all the other means which have contributed to bring every thing into the fate in which we behold it. Fully aware of this, the Compilers of the Encyclopædia Britannica, befides giving a general view of univerfal hiftory and chronology, have enriched this edition with a fhort, though they hope luminous, detail of the progrefs of each particular nation, which from the remoteft period to the prefent time has acted a confpicuous part on the theatre of the world. The reader therefore will here find a very comprehenfive view of Civil History, ancient and modern, in all its branches. Nor have the hiftozies of Nature and Religion been neglected. Of the former, it. is not perhaps ton much to fay, that in all the fubdivifions of its three great kingdoms, it will be found more fully, more accurately, and morefcientifically; detailed in this Work:than in any,other dictionary which has yet been publifhed. Of the latter, a brief view is given under the general article History; the unavoidable defects af which are-in a great meafurs

[^2]fupplied by the accounts that will be found, under their proper denominations, of all the confiderable fects and opinions which have prevailed in the religious world from the earlieft periods to the prefent day.

Sucri was the plan of the fecond edition of the Encyclopædia Britannica; to which, as it feems hardly capable of improvement, the Compilers of the third have, with a few flight variations, ftrictly adhered. Still, however, there was ample room for the efforts of all their induftry and all their learning; for the rapid progrefs of the phyfical fciences had rendered the labours of their predeceffors in many departments uielefs. Befides the introduction of fome thoufands of new articles, there are not many of great importance, thofe in biography and geography alone excepted, which ftand in this Edition as they food in the laft. Such recent difcoveries as could be introduced, have been mentioned with reference to their proper authors; and, while the feveral fciences have been treated more fully and fyftematically, greater care has been employed to trace the hiftory of each from its firf invention, and to apply them all to the arts of life.

To accomplifh a takk fo arduous and fo important, neither labour nor expence has been fpared. Literary journals; the memoirs and tranfactions of philofophic focieties; and all the moft valuable dictionaries of arts and fciences, both in our own and in other languages, have been conftantly confulted. The works of the mofteminent authors, as well ancient as modern, who have written on any particular art or fcience, have been collected and compared. Such of them as treat of topics, about which there is no room for controverfy, and are at the fame time fulceptible of abridgement, have been abridged with the greateft care; whillt others, more concife and tenacious of their fubjects, have been more clofely purfued and more faithfully retained. Upon thofe branches of fcience on which the works of other authors furnifhed nothing fit for the purpofe of the Editors, original effays and treatifes are inferted, which were compofed either by themfelves, or by fuch of their friends as they knew to be intimately acquainted with the fubject. On difputed points, whether in the phyfical or moral fciences, arguments and objections have been difplayed in their full force; and of each of the various fects into which the Chriftian church is divided, the account is generally given by the moft eminent clergyman of that fect to whom the Editors could find accefs.

After the utmoft exertions, however, of our attention and induftry, we are fenfible, perhaps more fenfible than any of our readers, that the Work paffes from our hands in a fate far from perfection ; and that the man who fhall not difcover in the Encyclopædia Britannica miftakes, needlefs repetitions, and even culpable omiffions, will bring to the examination of it no great ftock of general knowledge. But for thefe offences the Editors perhaps need no other apology than what will be furnifhed by the nature of the Work and the hiftory of its publication.

In a collection fo extenfive and multifarious, a few miftakes, repetitions, and omiffions, might furely be paffed over without feverity of cenfure, although the publication had from the beginning to the end been fuperintended by the fame man; but they will be allowed to have been almof unavoidable, when it is known that, after the Work was far advanced, it was committed to the care of a new Editor, who, though he was in a great degree a ftranger to the contents of the printed volumes, found no clue of his predeceffor's which could guide him accurately through thofe to be compiled.

We beg it to be underfood, that this obfervation is not made with a view to remove any fhare of blame from the fecond to the firf Editor ; for Mr Colin Macfarquhar, who conducted the publication beyond the middle of the twelfth volume, was a man whom few who knew kim will be difpofed to blame, and on whofe induftrious integrity thofe who knew him beft muft admit that it would be difficult to beftow too much praife. Born in Edinburgh of parents refpectable, though not affluent, he was, at an early period of life, bound an apprentice to a printer. This profeffion gave him a tafte for fcience and literature, or rather furnifhed him with oppor-

## P R E F A C E.

tunitics of cultivating the tafte which he derived from nature; and he foon became well acquainted with the moft popular writers in natural hiftory and in natural and moral philofophy. When he opened a printing-houfe of his own, rectitude of conduct quickly recommended him to friends and to employment ; and the unremitted profecution of his ftudies eminently qualified him for fuperintending the publication of a new dictionary of arts, (Cciences, and literature; of which, under the title of Encyclupedia Britannica, the idea had been conceived by him and his friend Mr Andrew Bell engraver. By whom thefe gentlemen were affifted in digefting the plan which attracted to that Work fo much of the public attention, or whether they had any affiftance, are queftions in which our readers cannot be interefted. Suffice it to fay, that Mr Macfarquhar had the fole care of compiling the prefent Edition; and that, with the aid of a very few literary friends, he brought it down to the article Mysferies, in the twelfth volume, when he was cut off in the 48 th year of his age by a death which, though not fudden, was perhaps unexpected. His career was indeed fhort ; but of him it may be faid with as much propriety as of moft men, Nemo parum diu vixit, qui zirtutis perfectac perfecto functus eft munere.

Among his literary correfpondents was the Reverend Dr Gleig of Stirling, who had written for him various articles, of which fome were publified during his lifetime and others in their order after his death. Thefe fhall be afterwards enumerated with thofe furnifhed by other occafional contributors; but they are mentioned at prefent, becaufe they account for that partial regard of Mr Macfarquhar for their author, which, on the death of the former, induced the truftees for his children, together with Mr Bell the furviving partner, to requeft the latter to undertake the tafk which their deceafed friend had hitherto difcharged with fo much credit to himfelf. In this propofal, after fome hefitation on account of his diftance from Edinburgh, Dr Gleig acquiefced; but when he entered on his new office, he found matters in a ftate of no little confufion. Mr Macfarquhar, though his death had not been long expected, had laboured long under a complication of difeafes; the confequence of which was, that the materials which he had prepared for the prefs were almoft exhaufted; and of thofe which were firft called for, fome had not paffed through his correcting hand.

This circumftance may perhaps account for fome defects and inaccuracies in that part of the Work, to which the fecond Editor looks back with the leaft fatisfaction : but that which muft be his apology for feveral repetitions and omiffions, was the neglect of his predeceffor during his laft illnefs to make an intelligible index to his own labours. From the want of fuch a neceffary guide, Dr Gleig was perpetually liable, notwithftanding his utmoft circumfpection, to give under one title an explanation of fubjects which had been before explained under another; and to omit articles altogether, from a perfuafion that they had been difcuffed in fome preceding volume under the general fyftem to which they belong.
Neither his repetitions nor omifions, however, are fo many as fome have fuppofed them; for what has been haftily cenfured as a repetition, is frequently nothing more than the neceffary refumption of fome important fubject. Availing himfelf of the excellence of the plan upon which the Encyclopædia Britannica is conftructed, he took the opportunity, when he found any fyltem fuperficially treated, to fupply its defects under fome of the detached articles belonging to it. Of this he flall mention as one inflance Hydrostatics; which, confidered as a fyftem, muft be confeffed to be defective ; but he trufts that its defects are in a great meafure fupplied under the feparate articles Resistance of Fluids, River, Specific Gravity, and WaterWorks.

That in the Encyclopædia Britannica no account is given of fome things which fhould have a place in a general repofitory of arts, fciences, and mifcellaneous literature, muft be acknowledged; but it muft likewife be acknowledged that fuch omiffions are neither numerous nor very important; for many fubjects, which have been fuppofed to be omitted, are treated under titles different from thofe under which they
have been looked for. Thus the method of calculating compound interefts, which one of our correfpondents cannot find in our Work, is taught in the article Algebra; that of coating mirrors, of which another complains that no account is given, will be found under the term Foliating; and though it may be true, according to the peevith remark of a third, that the reader is nowhere directly inftructed how to grind optical glaffes, yet if he read the article Glass-Grinding, and underftand the doctrine of lenfes as laid down in the article Optics, he will eafily, if an artift, difcover a method of performing that operation for himfelf.

Omissinns, however, there are towards the end of the Work; not the confequence of careleffnefs, but the offspring of neceffity.

In an addrefs to the Purchafers of the Encyclopædia Britannica, fubjoined to the ninth volume, the proprietors gave a rafh promife to comprehend the whole of their undertaking within the limits of eighteen; and if intervening difcoveries fhould make it neceflary, to enlarge the laft volumes in quantity without any additional charge to Subfcribers.

That the promife was rafh, a moment's reflection fhould have taught them; for in the prefent rapid progrefs of phyfical fcience, when new difcoveries are daily made, it was obvioufly impoffible, at fo early a period, to afcertain with precifion how many volumes would be neceffary to bring a Work of fuch comprehenfive variety to the utmof perfection of which it is capable. This was indeed foon difcovered; buit the proprietors fhrunk not from their engagement, which they determined to fulfil to the utmoft extent of its meaning, till the additional tax, which in 1795 was laid upon paper, involved them in difficulties which they had not forefeen. By the act of parliament they were indeed authorifed to reimburfe themfelves by raifing the fubfcription-price of their volumes; but they chofe rather to fubmit to a diminution of profit, than to take even a legal advantage of that Public by which they had hitherto been fo generoufly fupported.

To complete their plan, however, in its original extent, was now impoffible, without a violation of the facred duties which they owe to themfelves and to their families. In this dilemma the Editor propofed that they fhould fate the cafe to their Subfcribers, of whom he is confident that nine-tenths would have releafed them from the obligation of their promife: but after long deliberation, they judged that it would be more acceptable to the Public at large to comprehend the Work in the propofed number of volumes, though they fhould exclude from the laft fuch articles as might be oinitted without injury to fcience or the arts of life. If by any of their readers they fhall be thought to have erred in this judgment, let them not, however, be too fevereiy blaned; for they have done much to adhere to the fpirit of their promife; and, in the large addition made to the bulk of the laft volume, have fhewn that they prefer their honour to their intereft. Several things have indeed been excluded; but except fuch recent dif* coveries as could not be noticed under the laft letters of the alphabet, it is believed that very little has been omitted which can be confidered as of great or general importance: At any rate, the Editor flatters himfelf, that the laft fix volumes of the Encyciopredia. Britannica do not difgrace thofe by which they are preceded, and that the whole will bear to be compared with any other Work of the fame kind extant. Imperfect it certainly is: " but if much has been omitted, let it be remembered that much has likewife been performed;" that perfection is not to be looked for in the works of man ; and that every compilation of fuch variety and extent fhould be examined with the fpirit which actuated one of the greateft critics of antiquity when perufing the works of his brother poets :

> Verunn ubi plara nitent in carmine; non ego paucis Offenciar maculis, quas aut incuria fudit, Aut bunana parunc cavil natura.

We mentioned our obligations to occafional contributors; and many of our correfpondents have expreffed an earneft defire to know who thefe contributors have been. As there can be no impropriety in gratifying fuch a defire, we fhall conclude this Preface, by affigning the various articles, not compiled by the Editors themfelves, to their refpective authors: but as many of the writers for the firft twelve volumes were known to Mr Macfarquhar alone, they will not attribute the omiffion of their names to culpable defign, but to irremediable ignorance.

For whatever inftruction may be conveyed in the articles Anatomy and Surgery the Public is indebted to Andrew Bell, F. S. S. A. one of the proprietors, and the ingenious Mr Fyfe. From the former of thefe gentlemen the world will foon receive one of the moft fplendid anatomical works which it has yet feen ; and as the latter has long officiated under Dr Monro as diffector in the anatomical fchool of the univerfity of Edinburgh, it is needlefs for us to fay how well he mult be acquainted with the fubjects on which we employed him to write. Aerology, Aerositation, Chemistry, Electricity, Gunnery, Hydrostatics, Meghanics, Meteorology, with moft of the feparate articles in the various branches of natural hiftory, we have reafon to believe were compiled by Mr James Tytler chemift; a man who, though his conduct has been marked by almoft perpetual imprudence, poffeffes no common fhare of fcience and genius. The article Blind was furnifhed by Dr Blacklock and Dr Moyes, both blind themfelves, and both men of fuperior attainments; the former in elegant literature, and the latter in the phyfical fciences. We believe that the article Education was compofed by Mr Robert Heron, author of a hiftory of Scotland now publifhing, who likewife furnifhed the greater part of what we have publifhed under the titles Religion and Society. The lives of Johnson and Mary Queen of Scots, with the articles Instingt, Love, Metaphysics, Miracle, the hiftory of Ethics under Moral Philosophy, Oath, Passion, Plastic Nature, Polytheism, Prayer, Slavery, and Supper of the Lord, were contributed by Dr Gleig, Editor of the laft fix volumes; Grammar (c) and Theology by Dr Gleig and the Reverend James Bruce, A. B. late of Emanuel College, Cambridge; and Motion by Dr Gleig and Mr Tytler. The fyftem of Medicine, which was publifhed in the former edition, was revifed and improved for the prefent by Andrew Duncan, M. D. Fellow of the Royal Society of Edinburgh, and Profeffor of the lnftitutes of Phyfic in the Univerfity. The notes to the article Music were contributed by Dr Blacklock, and the hiftory of the art by William Maxwell Morifon, Efq; advocate, who likewife favoured us with what we have publifhed on the fcience of Physiognomy. The articles Mysteries, Mythology, and Philology, we owe to the erudition of David Doig, L. L. D. F. S. S. A. mafter of the grammar-fchool of Stirling, and author of two very ingenious Letters on the Savage State, addreffed to the late Lord Kames. Navigation, Parallax, Pendulum, Projection of the Sphere, Ship-Building, and Naval 'Tactics, were furnifhed by Andrew Mackay, L. L. D. F. R. S. E. of Aberdeen, and known to the Public as author of a treatife on the I'beory and Practice of finding the
(c) Mr Bruce, who communicated the moft valuable parts of the article Grammar, and who was for many years a fludent in the univerfity of St Andrew's, wifhes, from gratitude to his old mafter, to declare, in this public manner, that, to the inftruetions of Dr Hunter, profeffor of humanity in that univergity, he is indebted for much of what philological knowledge he may poffefs. We believe indeed that Dr Hunter may claim as his own the theory which we have given of the cafes of nouns, the doctrine concerning the inverfe acceptation of the adjettive, and the refolution of the relative pronoun by means of the prepofition of inftead of the conjunetion and. There is nothing elfe in our article which the attentive reader may not find in the grammatical writings of Koffrus, Scaliger, Sancius, Perizonius, Wallis, Ruddiman, Harris, Horne-Tooke, and Dr Gregory of Edinburgh. Difcoveries in grammar are not indeed to be looked for. They are nearly allied to thofe in metaphyfics; of which, it has been well obferved by one of the acutelt writers of the age, that the very appearance fhould be rejected as an error, if not as an impofition, upon mankind.

Longitude at Sea or Land. John Robifon, M. A. fecretary to the Royal Society of Edinburgh, and profeffor of natural philofophy in the Univerfity, did the Editor the honour of contributing to the Encyclopædia Britannica the valpable articles Physics, Pneumatics, Precession of the Equinoxes, Projectiles, Pumps, Resistance of Fluids, River, Roof, Rope-Making, Rotation, Seamanship, Signals, Sound, Specific Gravity, Statics, Steam and Steam-Engine, Strength of Materials, Telescope, Tide, Articulating Trumpet, Variation of the Compafs, and Water-Works. Philosophy is the joint production of Profeffor Robifon and Dr Gleig. Physiology was furnifhed by John Barclay, M. D. of Edinburgh, whofe merits, if the Editor be not partial to his friend, it will raife high in the eftimation of men of fcience. The effays on Predestination and Providence were contributed by Robert Forfyth, Efq; advocate; the account of the French Revolution by Mr Forfyth and Dr Gleig; and Oxygen and Phlogiston by John Rotheram, M. D. profeffor of natural philofophy in the Univerfity of St Andrew's.

The other contributors to the firft part of the Work we cannot enumerate; but we know that much ufeful information was occafionally communicated by Dr Latham of Dartford in Kent, the celebrated ornithologitt; by Dr William Wright phyficiangeneral to the forces in the Weft Indies under the command of Sir Ralph Abercrombie; by the Reverend J. Hawkins, vicar of Halfed in Effex; by the late Mr Adams, mathematical inftrument-maker to his Majefty; and by Mr William Jones, optician in Holborn, London. There is, however, no man to whom the Proprietors of the Encyclopædia Britannica feel themfelves under greater obligations than to Dr Black, for the very handfome offer which he made to the perfon who was at firft entrufted with the chemical department of the Work. And while they exprefs thus publicly their gratitude to him, may not the Editor declare how much he is indebted to his two affiftants, the Reverend James Walker, M. A. of St John's College, Cambridge, and Mr James Thomfon of Crieff, preaeher in the church of Scotland? Of thefe gentlemen, who fucceffively had the care of the Work when he was neceffarily abfent, he could always fay, Quibus in rebus ipf interefle non polfumus, in bis, operce noftre vicaria: fides amicorum Jupponitur.

## Encyclopedia Britannica.

## A.

ATHE frit letter of the alphabet, in all the known , languages of the world, that of Ethiopia excepted, in which it is the $13^{\text {th }}$. It has defervedly the firft place in the alphabet, on account of its fimplicity, very little more being neceffary to its pronunciation than opening the mouth.
In the Englifh language $\mathbf{A}$ is the mark of three different founds, termed, by our grammarians, the broad, the open, and the Jender A. The firlt refembles that of the German A, is found in feveral monofyllables, as vall, falt, \&c. and is pronounced as au in caufe. It is probable that the Saxons expreffed only this broad found of the letter, is it is ftill commonly retained in the northern diffricts of England, and univerfally throughout Scotland; as, tauk for talk, wauk for walk or wake. -The open A refembles that of the Italians in adagio, and is the fame with that of $a$ in father, rather, \&c. The flender found is peculiar to the Englifh language, and refembles the found of the French diphthong ai in pais, or their a mafculine, or perhaps it is a middle found between them: it is exemplified in place, qwafte, \&c. alfo in toleration, jufification, and all other words ending with ation.

A is fometimes added afterwards in burlefque poetry; in which cafe it only makes an additional fyllable without any alteration of the fenfe, as the interjection O very often does in our ballads. It is alfo fometimes sedundant, as in the words arife, awake, \&c. which are not different in fignification from rife, wake, \&c.
It is fometimes a word, either noun or interjection; in which laft cafe it is commonly an exprefion of grief, and joined with the afpirate, as $a b$ ! When a noun, it is only with refpect to itfelf; as great A, little a, \&c.
A is very frequently ufed as an article; in which cafe it has no plural fignification, and is ufed to denote the number one, as a houle, $a$ field, \&c. When placed as an article before any of the vowels, $y$ and $w$ only excepted, it is joined with the letter $n$; as, an ifland, an orator, $\& \mathrm{ic}$. - In the three following cafes it is à prepofition. 1. When it goes before a participle, or noun derived from a participle; as, I am a doing this or that. 2. When ufed before local furnames, as Cornelius a Lapide, Thomas a Kempis, \&c. 3. When it is ured in compofition; as, a foot, a fleep, \&c. In fome inftances it denotes the proportion of one thing to another; as, fo much $a$ week, $a$ man, $a$ head, \&c.
A, among the ancients, was a numeral letter, and Vol. I. Part I.
fignified 500; and when a dafh was added on the top, $\bar{A}, 5000$.
A, in the Julian calendar, is the firft of the feven
dominical letters. It had beea in ufe among the Romans long before the effablifhment of Chriftianity, as the firt of the eight nundinales littera; in imitation whereof it was that the dominical letters were firft introduced.
A is alfo an abbreviation ufed with different intentions. Hence,
A, among logicians, is ufed to denote an univerfal affirmative propofition ; according to the verfe,

Aferat $A$, negat $E$, verúm generaliter amba.
Thus, in the firt figure, a fyllogifm confifting of three univerfal affirmative propofitions, is faid to be in Bār-bā-rā ; the $A$ thrice repeated, denoting fo many of the propofitions to be univerfal, $\mathcal{E}^{\circ} c$. See Barbara.

A, among the Romans, was ufed in the giving of votes or fuffrages. When a new law was propofed, each voter had two wooden ballots put in his hand; the one marked with a capital $A$, fignifying antiquo, q. d. antiquam volo; and the other with $V . R$. for uti rogas. Such as were againft the law, caft the firt into the urn ; as who fhould fay, I refufe it, I antiquate it; or, I like the ancient law, and defire no innovation.
A, in the trials of criminal caufes, alfo denoted abfolution: Whence Cicero, pro Milonc, calls $A$, littera Salutaris, a faving letter.-Three ballots were diftributed to each judge, marked with the letters, $A$ for abfolvo, I acquit ; $C$ for condemno, I condemn; and N. L. for non liquet, It is not clear. From the number of each caft into the urn, the pretor pronounced the prifoner's fate. If they were equal in number, he was abfolved.

A, in the ancient infcriptions of marbles, \&c. occafionally flands for Augufus, ager, aiunt, \&c. When double, it denotes Augufic; when triple, aurum argentum, os; and fometimes its meaning can only be known by the reft of the infcription. Ifidore adds, that when it occurs after the word miles (foldier), it denotes him young. On the reverfe of ancient medals, it denotes them firuck by the city of Argos, fometimes by that of Athens; but on coins of modern date, it is the mark of Paris.

A, as an abbreviation, is alfo often found in modern writers: as, A.D. for anno Domini; A. M. artiunn magifer, mafter of arts, $\mathcal{B}^{c}$ c.

A, the letter $a$, with a line above it thus, $\bar{a}$, is ufed A

## A A R [ 2 ] A A R

in medical prefcriptions for ana, of each; fometimes it is written thus, $\bar{a} \bar{a}:$ e. g. Ko Mel. Sacchar. \& Mann. $\bar{a}$, vel $\bar{a} \bar{a}, \bar{j}_{j}$. i. e. Take of honey, fugar, and manna, of each one ounce.

A, put to bills of Exchange, is in England an abbreviation for accepted, and in France for acceptê.. It is likewife ufual among merchants to mark their fets of books with the letters $\mathrm{A}, \mathrm{B}, \mathrm{C}$, \& c. inftead of the numbers, 1, 2, 3, \&c.
A.A.A. The chemical abbreviation for Amalgama, or Amalgamation.

AA, the nainc of feveral rivers in Germany and Swifferland.

AACH, a little town in Germany, in the circle of Suabia, near the fource of the river Aach, and almoft equally diftant from the Danube and the lake Conftance. It belongs to the houfe of Auftria. E. Long. 9. O. Lat. 47. 55.

AAHUS, a little town in Germany, in the circle of Weftphalia, and bifhopric of Munfter. It is the capital of Aahus, a fmall diftrict ; has a good caftle; and lies north-eaft of Coesfeldt. E. Long. 7. I. Lat. 52. 10.

AAM, or HaAm, a liquid meafure in common ufe among the Dutch, and containing 128 meafures called mingles, each weighing nearly 36 ounces averdupoife ; whence the Aam contains 288 Englifh, and $148 \frac{2}{3}$ pints Paris meafure.

AAR, the name of two rivers, one in Swifferland, and another in Weftphalia in Germany. It is alfo the name of a fmall ifland in the Baltic.

AARASSUS (anc. geog.), a town of Pifidia, in the Hither Afia, thought to be the Anaffus of Ptalemy.

AARON, high-prieft of the Jews, and brother to Mofes, was by the fathcr's fide great grandfon, and by the mother's grandfon, of Levi. By God's command he met Mofes at the foot of mount Horeb, and they went together into Egypt to deliver the children of Ifrael : he had a great fhare in all that Mofes did for their deliverance; the fcriptures call him the prophet of Mofes, and he acted in that capacity after the Ifraelitcs had paffed over the Red Sea. He afcended mount Sinai with two of his fons, Nadab and Abihu, and feventy elders of the people; but neither he nor they went higher than half way, from whence they faw the glory: of G.od; only Mofes and Jofhua went to the top, where they ftaid forty days. During their abfence, Aaron, overcome by the people's eager intreaties, fet up the golden calf, which the. Ifraelites worfhipped by his confent. This calf has given rife to various conjectures. Some rabbies maintain that he did not make the golden calf; but only threw the gold into the fire, to get rid of the importunities of the people; and that certain magicians, who mingled with the Ifraclites at their departure from Egypt, caft this gold into the figure of a calf. According to fome authors, the fear of falling a facrifice to the refentment of the people by giving a refufal, made Aaron comply with their defire: and they allege alfo, that he hoped to elude their requent, by demanding of the women to contribute their ear-rings, imagining they would rather choofe to remain without a vifible deity, than be deprived of their perfonal ornaments. This affair of the golden calf happened in the third month after the Ifraelites came out of Egypt. In the firt month of the
following year, Aaron was appointed by God high- Aaror, prieft; which office he executed during the time that Aarfens. the children of Ifrael continued in the wildernefs. He died in the fortieth year after their departure from Egypt, upon mount Hor, being then 123 years old; A.M. 2522, of the Julian period 3262, before the Chriftian æra 1452. With regard to the attempts of the Egyptian magicians to imitate the miracles performed by his rod, fee fome remarks under the article $\mathrm{M}_{\mathrm{A}}$. gician.

Aaron and J̌ulivs (Saints), fuffered martyrdòm together, during the perfecution under the. emperor Dioclefian, in the year 303, about the fame time with Saint Alban the protomartyr of Britain.. We are nowhere told what their Britifh names were, it being ufual with the Chriftian Britons, at the time of baptifm, to take new names from the Greek, Latin, or Hebrew. Nor have we any certainty as to the particulars of their death; only that they fuffered the moft cruel torments. They had each a church erected to his memory; and their feftival is placed, in the Roman martyrology, on the firft of July..

Aaron, or Harun, Al Rafcbid, a celebrated khalif, or Mahometan fovereign of the Saracen empire; whofe hiltory is given under the article Bagdad.

Aaron Harifchon, a learned rabbi and caraite in. the I $5^{\text {th }}$ century, wrote an Hebrew grammar, printed at Conftantinople in 158 ; probably the fame with Aaron the caraite, who wrote a commentary on the five books of Mofes, which is in MS. in the French king's library.

AARSENS (Francis), Lord of Someldyck and Spyck, was one of the greateft miniters for negociation the United Provinces could ever boaft of. His father, Cornelius Aarfens, was Regifter to the Statea; and being acquainted with Mr Pleffis Mornay, at the Court of William Prince of Orange, he prevailed upon him to take his fon under him, with whom he continued fome years. John Olden Barnevelt, who prefided over the affairs of Holland and all the United Provinces, fent him afterwards agent into France, where he learned to negociate under thofe profound politicians Henry IV: Villeroy, Silleri, Roflie, Jaonnin, \&c. and he acquitted himfelf in fuch a manner as. to obtain their approbation. Soon after, he was invefted with the character of ambaffador, being the firft who was recognifed as fuch by the French court ; at which time Henry IV. declared, that he fhould take precedence next to the Venetian minifter. He refided in France 15 years $\mp$ during which time he received great marks of efteem from the king, who created him a knight and baron; and for this reafon he was received amongft the nobles of the province of Holland. However, he became at length fo odious to the French court, that they defired to have him recalled. He was afterwards deputed to Venice, and to feveral German and Italian princes, upon occafion of the troubles in Bohemia. He was the firft of three extraordinary ambaffadors fent to England in 1620, and the fecond in 1641 ; in which latter embaffy he was accompanied by the Lord of Brederode as firt ambaffador, "and Heemfliet as third, to treat about the marriage of Prince William, fon to the Prince of Orange. He was likewife ambaffador-extraordinary at the French court in 1624; and the Cardinal de Richlieu having

Aarfens juft taken the adminiftration of affairs into his hands, ferve his own purpofes. He died in a very advanced
age; and his fon, who furvived him, was reputed the wealthieft man in Holland.

Aarsens (Peter), a painter, called in Italy Pietro Longo, becaufe of his ftature, was born at Amfterdam 1519. He was eminent for all kinds of fubjects; but was particularly famous for altar-pieces, and for reprefeuting a kitchen with its furniture : he had the pain to fee a fine altar-piece of his deftroyed by the rabble in the infurrection 1566, though a lady of Alcmaer offered 200 crowns for its redemption.

AARTGEN, or Aertgen, a painter of merit, was the for of an woolcomber, and born at Leyden in 1498. He worked at his father's trade until he had attained the age of eighteen ; and then, having difcovered a genius for defigning, he was placed with Cornelius Engelheihtz, under whom he made a confiderable progrefs in painting. He became fo diftinguifhed, that the celebrated Francis Floris went to Leyden out of mere curiofity to fee him. He found him inhabiting a poor half ruined hut, and in a very mean ftyle of living: He folicited him to go to Antwerp, promifing him wealth and rank fuitable to his merit; but Aartgen refufed, declaring that he found more fweets in his poverty than others did in their riches. It was a cuftom with this painter never to work on Mondays, but to devote that day, with his difciples, to the bottle. He ufed to ftroll about the ftreets in the night, playing on the german flute, and in one of thefe frolics was drowned in 1564.

AASAR (anc. geog.), a town of Paleftine, in the tribe of Judah, fituate between Azotus and Afcalon. In Jerome's time it was an hamlet.

AB , the eleventh month of the civil year of the Hebrews, and the fifth of their ecclefiaftical year, which begins with the month Nifan. It anfwers to the moon of July; that is, to part of our month of the fame name, and to the beginning of Augutt: it confifts of thirty days. The Jews faft on the firft of this month, in memory of Aaron's death; and on the ninth, becaufe on that day both the temple of Solomon, and that erected after the captivity, were burnt ; the former by the Chaldeans, and the latter by the Romans. The fame day is alfo remarkable among that people for the publication of Adrian's edict, wherein they were forbid to continue in Judea, or even to look back when at a diftance from Jerufalem, in order to lament the defolation of that city. The 18 th of the fame month is allo a faft among the Jews; becaufe the lamp in the fanctuary was that night extinguifhed, in the time of Ahaz.
$A_{\mathrm{E},}$ in the Syriac calendar, is the name of the latt fummer-month. The firft day of this month they called Suum Miriam, the faft of the virgin, becaufe the eaftern Chriftians fafted from that day to the fifteenth, which was therefore called Fathr-Miriam, the ceffation of the faft of the virgin.

ABA (or rather Abau) Hanifah or Hanfa, firnamed Al-Nooma, was the fon of Thabet, and born at Coufah in the 80th year of the Hegira. This is the moft celebrated doctor of the orthodox Muffulmans, and his fect holds the principal efteem among the four which they indifferently follow. Notwithftanding this,
he was not very well efteemed during his life, infornuch that the khaliff Almanfor caufed him to be imprifoned at Bagdad, for having refufed to fubicribe to the opinion of abfolute predeftination, which the Muffulmans call Cadha. But afterwards Abou Jofeph, who was the fovereign judge or chaucellor of the empire under the khaliff Hadi, brought his doctrine into fuch credit, that it became a prevailing opinion, That to be a good Muffulman was to be a Hanifite. He died in the 150 th year of the Hegira, in the prifon of Bagdad aforefaid: and it was not till 335 years after his death, that Melick Schah, a fultan of the Selgiucidan race, built for him a magnificent monument in the fame city, whereto he adjoined a college peculiarly appropriated to fuch as made a profeffion of this fect. This was in the 485 th year of the hegira, and Anno Chrifti 1092. The moft eminent fucceffors of this doctor were Ahmed Benali, Al Giaffas, and Al Razi who was the mafter of Naffari ; and there is a mofque particularly appropriated to them in the temple of Mecca.
Aba, Abas, Abos, or Mbus, (anc. geog.), the name of a mountain of Greater Armenia, fituated between the mountains Niphatos and Nibonis. According to Strabo, the Euphrates and Araxes rofe from this mountain ; the former running eaftward, and the latter weftward.

## $A_{b a}$. See Abe.

ABACÆNA (anc. geog.), a town of Media, and another of Cana in the Hither Afia.

ABAC.ENUM (anc. geog.), a town of Sicily, whofe ruins are fuppofed to be thofe lying near Trippi, a citadel on an high and fteep mountain not far from Meffina. The inhabitants were called Abacanini.

ABACATUAIA, in ichthyology, a barbarous name of the zeus vomer. See Zeus.

ABACH, a market-town of Germany, in Lower Bavaria, feated on the Danube. It is remarkable for Roman antiquities, and for fprings of mineral waters which are faid to be good for various diftempers. E. Long. II. 56. Lat. 48. 53 .

ABACINARE, or Abbacinare, in writers of the middle age, a fpecies of punifhment, confifting in the blinding of the criminal, by holding a hot bafon or bowl of metal before his eyes.

ABACK (a fea-term), the fituation of the fails when their furfaces are flatted againft the mafts by the force of the wind. The fails are faid to be taken aback when they are brought into this fituation, either by a fudden change of the wind, or by an alteration in the flip's courfe. They are laid aback, to effect an immediate retreat, without turning to the right or left; or, in the feaphrafe, to give the fhip flern-way, in order to avoid fome danger difcovered before her in a narrow channel, or when the has advanced beyond her ftation in the line of battle, or otherwife. The fails are placed in this pofition by flackening. their lee-braces, and hauling in the weather ones; fo that the whele effort of the wind is exerted on the forepart of their furface, which readily pufhes the fhip aftern, unlefs the is reftrained by fome counteracting force. It is alfo ufual to fpread fome fail aback near the ftern, as the mizzen-top-fail, when a fhip rides with a fingle anchor in a road, in order to prevent her from approaching it fo as to entangle the flukes of it with her flackened cable, and thereby loofen it from the ground.

## A B A

ABACOT, the name of an ancient cap of tate worn by the kings of England, the upper part whereof was in the form of a double crown.

ABACTORS, or Abactores, a name given to thofe who drive away, or rather fteal, cattle by herds, or great numbers at once; and are therefore very properly diftinguifhed from fures, or thieves.

ABACUS, among the ancients, was a kind of cupboard or buffet. Livy, defcribing the luxury into which the Romans degenerated after the conqueft of Afa, fays, They had their abaci, beds, छ'c. plated over with gold.

Abacus, among the ancient mathematicians, fignified a table covered with dut, on which they drew their diagrams; the word in this fenfe being derived from the Phœnician abak, duft.

Abacus, in architecture, fignifies the fuperior part or member of the capital of a column, and ferves as a kind of crowning to both. Vitruvius tells us the cbacus was originally intended to reprefent a fquare tile laid over an urn, or rather over a bafket. See ArchitecTURE, $n^{\circ}$ I5. -The form of the abacus is not the fame in all orders: in the Tufcan, Doric, and Ionic, it is generally fquare ; but in the Corinthian and Compofite, its four fides are arched inwards, and embellifhed in the middle with fome ornament, as a rofe or other flower. Scammozzi ufes abacus for a concave moulding on the capital of the Tufcan pedeftal; and Palladio calls the plinth above the echinus, or boultin, in the Tufcan and Doric orders, by the fame name.

Abacus is alfo the name of an ancient inftrument for facilitating operations in arithmetic. It is varioufly contrived. That chiefly ufed in Europe is made by drawing any number of parallel lines at the diftance of two diameters of one of the counters ufed in the calculation. A counter placed on the loweft line, fignifies 1 ; on the $2 \mathrm{~d}, 10$; on the $3 \mathrm{~d}, 100$; on the 4 th, 1000 , \& c. In the intermediate fpaces, the fame counters are eftimated' at one half of the value of the line immediately fuperior, viz. between the 1 ft and 2 d , 5 ; between the 2 d and $3 \mathrm{~d}, 50$; \&c. See the figure on Plate I. where the fame number, 1788 for example, is reprefented under both divifions by different difpofitions of the counters.

Abacus is alfo ufed by modern writers for a table of numbers ready caft up, to expedite the operations of arithmetic. In this fenfe we have $A b a c i$ of addition, of multiplication, of divifion.

Chinefe Abacus. See Swanpan.
Abacus Pythagoricus, the common multiplicationtable, fo called from its being invented by Pythagoras,

Abacus Logificus is a rectangled triangle, whofe fides, forming the right angle, contain the numbers from I to 60; and its area, the facta of each two of the numbers perpendicularly oppofite. This is alfo called a canon of fexagefimels.

Abacus $\bigoplus^{\circ}$ Palmula, in the ancient mufic, denote the machinery, whereby the ftrings of Polyplectra, or inftruments of many ftrings, were ftruck with a plectrum made of quills.

Abacus Harmonicus, is ufed by Kircher for the fructure and difpofition of the keys of a mufical inftrument, whether to be touched with the hands or the feet.

Abaces Major, in metallurgic operations, the name of a trough ufed in the mines, wherein the ore is wafhed. ABADDON, is the name which St John in the Revelations gives to the king of the locuft, the angel of the bottomlefs pit. The infpired writer fays, this word is Hebrew, and in Greek fignifies 'Ą.tona var, i. c. a deffroyer. That angel-king is thought to be Satan or the devil : but Mr le Clerc thinks with Dr Hammond, that by the locuft which came out of the abyfs, may be underitood the zealots and robbers, who miferably afflicted the land of Judea, and laid it in a manner waite, before Jerufalem was taken by the:Romans; and that Abaddon, the king of the locuft, may be John of Gifchala, who having treacheroufly left that town a little before it was furrendered to Titus, came to Jerufalem, where he foon headed part of the zealots, who acknowledged him as their king, whilft the reft would notfubmit to him. -This fubdivifron of the zealot party brought a thaufand calamities on the Jews.

ABADIR, a title which the Carthaginians gave to gods of the firft order. In the Roman mythology, it is the name of a ftone which Saturn fwallowed, by the contrivance of his wife Ops, believing it to be his. new-born fon Jupiter : hence it ridiculouly became the object of religious worfhip.
$A B$ 厄, or $A_{b A}$, (anc. geog.) a town of Phocis in Greece, near Helicon; famous for an oracle of Apolla older than that at Delphi, and for a rich temple plundered and burnt by the Perfians.

ABAFT, a fea-term, fignifying the hinder part of a fhip, or all thofe parts both within and without which lie towards the feern, in oppofition to AFORE; which fee.-Abaft, is alfo ufed as a prepofition, and fignifies further aft, or nearer the ftern; as, the barricade flands abaft the main-malt, i.e. behind it, or nearer the ftern.

ABAISSED, Abaife, in heraldry, an epithet applied to the wings of eagles, \&c. when the tip looks downwards to the point of the fhield, or when the wings are fhut, the natural way of bearing them being extended.

ABAKA кhan, the 18 th emperor of the Moguls, a wife and clement prince. He reigned 17 years, and is by fome authors faid to have been a Chrittian. It may be admitted, indeed, that he joined with the Chriftians in keeping the feaft of Eafter, in the city Hanadau, fome fhort time before his death. But this is no proof of his Chriftianity; it being common, in times of brotherly love, for Chriftians and Mahometans to join in keeping the fame feafts, when each would compliment the other with doing honour to his folemnity.

ABALAK, a town of Siberia, two miles from Tobolk. E. Long. 64. 10. N. Lat. 57. I.

ABALIENATION, in law, the act of transferring one man's property to another.

ABALLABA, the ancient name of Appeeby, a town in Weftmoreland, remarkable only for its antiquity, having been a Roman ftation. W. Long. 1. 4 . N. Lat. 55. 38.

ABALUS (anc. geog.), fuppofed by the ancients to be an ifland in the German ocean, called by Timæus Baflia, and by Xenophon Lampfacenus Baltia; now the peninfula of Scandinavia. Here, according to Pliny, fome imagined that amber dropped from the trees.

## A B A

ABANA, or Amana (anc. geog.), a river of Pheenicia, which, rifing from Mount Hermon, walhed the fouth and weft fides of Damafcus, and falls into the Phenician fea to the north of Tripulis, called Chry/orrbeas by the Greeks.

AbANGA. See Ady.
ABANO, a town of the Paduano, in the republic of $V$ cnice, famous among the ancients for its hot baths.

ABANTES, a people who came originally from Thrace, and fettled in Phoceca, a country of Greece, where they built a town which they called $A b a$, after the name of Abas their leader; and, if we may credit fome ancient authors, the Abantes went afterwards into the ifland Euboca. now called Negropont : others fay the Abantes of Eubæa came from Athens. The Abantes were a very warlike people, clofing with their enemies, and fighting hand to hand.

ABANTIAS, or Abantis (anc. geog.), a name of the ifland Eubera in the Egean fea, extending along the coaft of Greece, from the promontory Sunium of Attica to Theffaly, and feparated from Boootia by a narrow ftrait called Euripus. From its length the ifland was formerly called Macris; afterwards $A$ bantias, or Abantis, from the Abantes, a people originally of Thrace, called by Homer oxicofy Koнountes, from wearing their hair long belind, having in a battle esperienced the inconvenience of wearing long hair before. From cutting their hair before, they were called Guretes.

ABAPTISTON, in furgery, the perforating part of the inftrument called a trepan.

ABARA, a town in the Greater Armenia, under the dominion of the Turks: it is often the refidence of the archbifhop of Nakfivan, Long. 46. 25. Lat. 39. 45.

ABARANER, a town of Afia, in Grand Armenia, belonging to the Turks: it is feated on the river Alingena. Long. 46. 30. Lat. 39. 50.
ABARCA, an ancient kind of thoe ufed in Spain for paffing the mountains with. It was made of raw hides, and bound with cords, which fecured the feet of travellers againft the fnow.

ABARIM, high mountains of ftecp afcent, feparating the country of the Ammonites and Moabites from the land of Canaan, where Mofes died. According to Jofephus, they ftood oppofite to the territory of Jericho, and were the laft ftation but one of the Ifraelites coming from Egypt. Nebah and Pifgah were parts of thefe mountains.

ABARIS, the Hyperborean ; a celebrated fage of antiquity, whofe hiftory and travels have been the fubject of much learned difcuffion. Such a number of fa-

- Jamblich. bulous ftorics * were told of him, that Herodotus him$V$ ita P Pythag. felf feems to fcruple to relate them. He tells us only $\dagger$,
Lib iv.
that this Barbarian was faid to have travelled with an arrow, and to have taken no fuftenance: but this does not acquaint us with the marvellous properties which were attributed to that arrow; nor that it had been given him by the Hyperborean Apollo. With regard to the occafion of his leaving his native country, HarUnier the pocration $\ddagger$ tells us, that the whole earth being infefted word $\mathrm{A} 6 \alpha \cdot$ with a deadly plague, Apollo, upon being confulted, 35. gave no other anfiver, than that the Athenians fhould offer up prayers in behalf of all other nations: upon which, feveral countries deputed ambaffadors to Athens,

5 ] A B A
among whom was Abaris the Hyperborean. In this journcy, he renewed the alliance between his countrymen and the inhabitants of the ifland of Delos. It appears that he alfo went to Lacedrmon; fince, according to fome writers $\|$, he there built a temple con- IPauranias, fecrated to Proferpine the Salutary. It is afferted, that ${ }^{\text {lib.riii. }}$.94. he was capable of foretelling earthquakes, driving away plagues, laying ftorms $\ddagger$, \&c. He wrote feveral books, $\ddagger$ Porphyry as Suidas $\dagger$ informs us, viz. Apollo's arrival into the in Vita Pycountry of the Hyperboreans ; The nuptials of the river thagor. Hebrus; ©arovove, or the Generation of the Gods; A +Under the collection of oracles ; \&cc. Himerius the fophift ap-gss. plauds him for fpeaking pure Greek; which attainment will be no matter of wonder to fuch as confider the ancient intercourfe there was between the Greeks and Hyperboreans.- If the Hebrides, or Weftern Inands of Scotland, (fays Mr Toland *), were the Hy- * Accountperboreans of Diodorus $\dagger$, then the celebrated A baris of the D ruwas of that country; and likewife a druid, having been 1 the prieft of Apollo. Suidas, who knew not the di- Works,yoli.s ftinction of the infular Hyperboreans, makes him a p. 16 r .
Scythian ; as do fome others, mifled by the fame vul- $\dagger$ Diod. Sic. gar error ; though Diodorus has truly fixed his country in an ifland, and not on the continent. Indeed the fictions and miftakes concerning our Abaris are infinite : however, it is by all agreed that he travelled quite over Greece, and from thence into Italy, where he converfed familiarly with Pythagoras, who favoured him beyond all his difciples, by inftructing him in his doctrines (efpecially his thoughts of nature) in a plainer and more compendious method than he did any other. This diftinction could not but be very advantageous to Abaris. The Hyperborean, in return, prefented the Samian, as though he equalled Apollo himfelf in wifdom, with the facred arrow, on which the Greeks have fabuloufly related $\ddagger$ that he fat aftride, and flew $\ddagger$ Jamblichi upon it, through the air, over rivers and lakes, forefts ${ }^{V}$ ita $P_{\text {P }}$ ytage and mountains; in like manner as our vulgar ftill be- P. 128. lieve, particularly thofe of the Hebrides, that wizards and witches fly whitherfoever theypleafe on their broomficks. The orator Himerius above mentioned, though one of thofe who, from the equivocal fenfe of the word Hyperborean, feem to have miftaken Abaris for a Scythian, yet defrribes his perfon accurately, and gives him a very noble character. "They relate (fays he)s " that Abaris the fage was by nation an Hyperborean, " appeared a Grecian in fpeech, and refembled a Scy"thian in his habit and appearance. He came to " Athens, holding a bow in liis hand, having a quiver. " hanging on his floulders, his body wrapt up in a " plaid, girt about the loins with a gilded belt, and " wearing trowfers reaching from his wait downward." By this it is evident (continues Mr Toland) that he was not habitated like the Scythians, who were always: covered with fkins; but appeared in the native garb of an Aboriginal Scot. As to what relates to his abilities, Himerius informs us, that " he was affable and " pleafant in converfation, in difpatching great affairs " fecret and induftrious, quick-lighted in prefent exi" gencies, in preventing future dangers circumfpect, " a fearcher after wifdom, defirous of friendhip, truft-
" ing little to fortune, and having every thing trufted
" him for his prudence." Neither the Academyto nor the Lycxum could have furnifhed a man with: fitter qualities to travel fo far abroad, and to fuch wife:
nations

## A B A

Abatticu- nations, about affairs no lefs arduous than important. lation And if we further attentively confider his moderation Abafcia. in eating, drinking, and the ufe of all thofe things Abafcia. which our natural appetites inceffantly crave; joining the candour and fimplicity of his manners with the folidity and wifdom of his anfwers, all which we find fufficiently attefted ; it mult be owned, that the world at that time had few to compare with Abaris.

ABARTICULATION, in anatomy, a fpecies of articulation admitting of a manifeft motion ; called alfo Diarthrofis, and Dearticulatio, to dittinguifh it from that fort of articulation which admits of a very obfcure motion, and is called Synarthrolis.

ABAS, a weight ufed in Perfia for weighing pearls. It is $I-8^{\text {th }}$ lefs than the European carat.

Abas, in the heathen mythology, was the fon of Hypothoon and Meganira, who entertained Ceres, and offered a facrifice to that goddefs; but Abbas ridiculing the ceremony, and giving her opprobrious language, fhe fprinkled him with a certain mixture fhe held in her cup, on which he became a newt or water-lizard.

Abas (Schah) the Great, was third fon of Codabendi, 7 th king of Perfia, of the race of the Sophis. :Succeeding to his father at 18 , in 1585 , he found the affairs of Perfia at a low ebb, occationed by the conquefts of the Turks and Tartars. He regained feveral of the provinces they had feized ; but death put a ftop to his victories in 1629, after a reign of 44 years. He was the greateft prince that had reigned in Perfia for many ages; and it was he who made Ifpahan the metropolis of Perfia: his memory is held in the higheft veneration among the Perfians.
$A_{b a s}$ (Schah) his grandfon, $9^{\text {th }}$ king of Perfia, of the race of the Sophis, fucceeded his father Sefi at 13 years of age; he was but 18 when he made himfelf mafter of the city Candahar, which had furrendered in his father's reign to the Great Mogul, and all the province about it ; and he preferved it afterwards againft this Indian emperor, though he befieged it more than once - with an army of 300,000 men. He was a very merciful prince, and openly protected the Chriftians: he had formed a defign of extending the limits of his kingdom -toward the north, and had for that effect levied a powerful army ; but-death put a ftop to all his great defigns, at 37 years of age, in 1666.

ABASCIA, or Abcas, a country in Afia, tributary to the Turks, fituated on the coaft of the Black Sea. The people are poor, thievifh, and treacherous, infornuch that there is no trading with them without the utmoft caution. Their commodities are furs, buck and tyger fkins, linen yarn, boxwood, and bees-wax : but their greateft traffic is in felling their own children, and even one another, to the Turks; infomuch that they live in perpetual diftruft. They are deftitute of many neceffaries of life, and have nothing among them that can be called a town; though we find Anacopia, Dandar, and Czekorni, mentioned in the maps. They have the name of Chriftians; but have nothing left but the name, any more than the Mingrelians their northern neighbours. The men are robuit and active, and the women are fair and beautiful ; on which account the Turks have a great value for the female flaves which they purchafe from among them. Their cuftoms are much the fame as thofe of the Mingrelians; which fee. E. Long. from 39. to 43. Lat. from 43 . to 45.

ABASCUS, a river of Afiatic Sarmatia, which, rifing from Mount Caucafus, falls into the Euxine, between Pityus to the eaft, and Nofis to the weft.

ABASITIS (anc. geog.), a tract of Afratic My fa, in which was fituated the city of Ancyra.

ABASSI, or AbAssis, a filver coin current in Perfia, equivalent in value to a French livre, or tenpence halfpenny Sterling. It took its name from Schah Abbas II. king of Perfia, under whom it was ftruck.
ABASSUS (anc. geog.), a town of the Greater Phrygia, on the confines of the Tolifobagii, a people of Galatia in Afia.

ABATAMENTUM, in law, is an entry to lands by interpofition, i. e. when a perfon dies feizeã, and another who has no right enters before the hen.

To ABATE, (from the Frenchabbatre, to pull down, overthrow, demolifh, batter down, or deftroy), a term ufed by the writers of the Englifh common-law both in an active and neutral fenfe; as, To abate a caftle, is to beat it down. To abate a writ, is, by fome exception, to defeat or overthrow it. A franger abateth; that is, entereth upon a houfe or land void by the death of him that laft poffeffed it, before the heir takes poffeffion, and fo keepeth him out: wherefore, as he that putteth out him in poffeffion is faid to diffeize, fo he that fteppeth in between the former poffeffor and his heir is faid to abate. In the neuter fignification thus: The writ of the demandant fhall abate; that is, fhall be difabled, fruftrated, or overthrown. The appeal abateth by covin; that is, the accufation is defeated by deceit.
Abate, in the manege, implies the performing any downward motion properly. Thus a horfe is faid to abate or take down his curvets, when he puts both his hind legs to the ground at once, and obferves the fame exactnefs in all the times.

ABATELEMENT, in commerce, a term ufed for a prohibition of trade to all French merchants in the ports of the Levant who will not fand to their bargains, or refufe to pay their debts. It is a fentence of the French conful, which mult be taken off before they can fue any perfon for the payment of their debts.

ABATEMENT, in heraldry, an accidental figure fuppofed to have been added to coats of arms, in order to denote fome difhonourable demeanour or ftain, whereby the dignity of coat-armour was rendered of lefs efteem. See Heraldry.

## Abatement, in law. See To Abate.

Abatement, in the cuftoms, an allowance made upon the duty of goods, when the quantum damaged is determined by the judgment of two merchants upon oath, and afcertained by a certificate from the furveyor and land-waiter.

ABATIS, an ancient term for an officer of the ftables. ABATON, an erection at Rhodes, as a fence to the trophy of Artemifia, queen of Halicarnaffus, Coos, \&c. raifed in memory of her victory over the Rhodians; or rather as a fcreen to conceal the difgrace of the Rhodians from the eyes of the world, the effacing or deftroying the trophy being with them a point of religion.

ABATOR, in law, a term applied to a perfon who enters to a houfe or lands void by the death of the laft poffeffor, before the true heir.

ABATOS (anc.geog.), an ifland in the lake Moeris, formerly

Abatos.

## A B B

place of Ofiris.

ABAVO, in botany, a fynonime of the Adansonia.
ABB , a term, among clothiers, applied to the yam of a weaver's warp. They fay alfo $A b b$-rwool in the fame fenfe.

ABBA (anc. geog.), a town of Afric Propria, near Carthage.

ABBA , in the Syriac and Chaldee languages, literally fignifies a father ; and, figuratively, a fuperior, reputed as a father in refpect of age, diguity, or affection. It is more particularly ufed in the Syriac, Coptic, and Ethiopic churches, as a title given to the bifhops. The bifhops themfelves beftow the title $A b b a$ more eminently on the bifhop of Alexandria; which occafioned the people to give him the title of Baba, or Papa, that is, Grandfather; a title which he bore before the bifhop of Rome. It is a Jewifh title of honour given to certain rabbins called Tanaites : and it is alfo particularly ufed, by fome writers of the middle age, for the fuperior of a monaftery, ufually called abbot.

ABBADIE (James), an eminent Proteftant divine, born at Nay in Bern in 1654 ; firf educated there under the famous John la Placette, and afterward at the univerfity of Sedan. From thence he went into Holland and Germany, and was miniter in the French church of Berlin. He left that place in 1690 ; came into England; was fometime minifter in the French church inthe Savoy, London ; and was made dean of Killalow in Ireland. He died at St Mary le Bonne near London, in 1727 , aged 73. He was ftrongly attached to the caufe of king William, as appears in his elaborate defence of the revolution, and his hiftory of the affaffination-plot. He had great natural abilities, which he improved by true and ufeful learning. He was a moft zealous defender of the primitive doctrine of the Proteftants, as appears by his writings; and that frong nervous eloquence, for which he was fo remarkable, enabled him to enforce the doctrines of his profeffion from the pulpit with great fpirit and energy. He publifhed feveral works in French that were much efteemed; the principal of which are, A Treatife on the Trutl of the Chriftian Religion: The art of Knowing one's Self; A Defence of the Britifh Nation; The Deity of Jefus Chrift effential to the Chriftian Religion; The Hiftory of the laft Confpiracy in England, written by order of king William III.; and The Triumph of Providence and Religion, or the opening the Seven Seals by the Son of God.

ABBAS, fon of Abdalmothleb, and Mahomer's uncle, oppofed his nephew with all his power, efteeming him an inpoftor and infidel; but in the fecond year of thie hegira, being overcome and made a prifoner at the battle of Bendir in 623 , a great ranfom being demanded for him, he reprefented to Mahomet, that his paying it would reduce him to poverty, which would redound to the difhonour of the family. But Mahomet having been informed of Abbas's having fecreted large fums of money, afked him after the purfes of gold he had left in his mother's cuftody at Mecca. Abbas, upon this, conceiving him to be really a prophet, embraced his.new religion; became one of his principal captains; and faved his life when in imminent danger at the battle of Henain, againtt the Thakefites, foon after the reduction of Mecca. But befides being a great

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cominander, Abbas was a famous doctor of the Muffulinan law, infomuch that he read lectures upon every chapter of the Koran, as lis nephew pretended to receive them one by one from heaven. He died in 652, and his memory is held in the higheft veneration among the Muffulmans to this day.

Abul Abbas, furnamed Sallah, was proclaimed khalif; and in him began the Dynafty of the

ABBASSIDES, who poffeffed the khalifate for 524 years; and there were 37 khalifs of this race who fucceeded one another without interruption.

ABBE, in a monaftic fenfe, the fame with Abвот.
Abbe, in a modern fenfe, is the name of a curious popular character in France, very much mentioned, but very little known, in Britain. The term is not to be rendered in our language, as the exiftence of the being which it denominates is pofterior to the reformation, and no fuch character was known among the Romanifts till about a century and a half ago.

Abbés, according to the ftricteft definition, are per fons who have not yet obtained any precife or fixed fettlement in church or flate, but moft heartily wifh for, and would accept of, either, juft as it may happen. In the meas while, their privileges are many. They are admiffible in all companies, and no degradation to the beft, notwithftanding they are fometimes found in the worft. Their drefs is rather that of an academic, or of a profeffed fcholar, than of an ecclefiaftic ; and, never varying in colour, is no encumbrance on the pocket.

Thefe abbés are very numerous, and no lefs ufeful. They are, in colleges, the inftructors of youth; in private families, the tutors of young gentlemen; and many procure a decent livelihood by their literary and witty compofitions of all kinds, from the profoundeft philofophy to the molt airy romances. They are, in fhortis. a body of men who poffers a fund of univerfal talents and learning, and are inceffantly employed in the cultivation of every various branch of literature and ingenuity. No fubject whatever efcapes them; ferious or gay, folid or ludicrous, facred or profane, all pay tribnte to their refearches; and as they are converfant in the loweft as well as the higheft topics, their fame is cqually great in the learned and in the fcribbling world. - A diftinguifhing part of their character, too, though. we fhall but flightly touch it, is their devotion to the fair fex: whofe favourites, in return, they have the honour of being in the moft enviable degrce; the wit and fmartnefs for which they are ufually remarkable, being juft the very thing that frit the Frencl ladies. -In fine. thefe abbés are fought after by moft people, on various: accounts; as they are equally men of bufinefs and pleafure, not lefs expert in the mof ferious tranfactions, than: fond of enjoying their fhare in whatever occupies the gay world. Hence they diligently frequent all public fpectacles, which are thought incomplete without them; as : they compofe the moft intelligent part of the company, and are the moft weighty approvers or condemners of; what paffes in almolt all places.

ABBESS, the fuperior of an abbey or convent of nuns. The abbefs has the fame rights and authority over her nuns that the abbots regular have over their: monks. The fex indeed does not allow her to perform the fpiritual functions annexed to the priefthood, wherewith the abbot is ufually invefted; but there are inftances of fome abbeffes who have a right or rather a privilege. ${ }_{9}$.


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Abbeville, to commiffion a prieft to act for them. They have even Abbey copal juridiction, as well as rome abbots Martempted from the vifitation of their diocefians. , in his treatife on the right of the Church, their nuns. But he adds, that their exceffive curiofity carried them fuch lengths, that there arofe a neceffity of checking it. However, St Bafil, in his Rule, allows the abbefs to be prefent with the prieft at the confeffion of her nuns.

ABBEVILLE, a confiderable city of France in Picardy, and the capital of Ponthicu; the river Somme ruus through the middle of it, and divides it into two parts. It has a collegiate church and twelve parifhchurches; the moft confiderable of which areSt George's and St Giles's, befitcs a great number of monafteries and nunneries, a bailivic, and a prefidial court. It is a fortified town; the walls are flanked with baftions, and furrounded by large ditches; and was never yet taken; from which circumftance it is fometimes called the Maiden Town. The country about it is low, marfhy, and diety. It is pretty well peopled, and is famous for its woollen manufactory. The cloths and fuffs made there are faid to be now little inferior to thofe of England and Holland. The work, however, is affifted by the clandeftine importation of Engliih and Irifh wool, and workmen from this country. It is about fifteen miles eaft of the Britifh channel, and hips may cone from thence by the river Somme to the middle of the town. E. Long. 2.6. Lat. 50. 7.

ABBEY, a monaftery, or religious houfe, governed by a fuperior under the title of abbot or abbefs.

Abbeys differ from priories, in that the former are under the direction of an abbot, and the others of a prior: but abbot and prior (we mean a prior conventual) are much the fame thing, differing in little but the name.
Fauchet obferves, that, in the early days of the French monarchy, dukes and counts were called abbots, and duchies and counties abbeys. Even fome of their kings are mentioned in hiftory under the title of abbots. Philip I. Louis VI. and afterwards the dukes of Orleans, are called abbicts of the monaffery of St Aignan. The dukes of'Aquitain were called abbots of the monaftery of St Hilury at Poictiers; and the earls of Anjou, of St Aubir, \&c.
Monafteries were at firf nothing more than religious ihoufes, whither perfons retired from the buftle of the world to fpend their time in folitude and devotion. But they foon degenerated from their original inititution, and procured large privileges, exemptions, and riches. They prevailed greatly in Britain before the reformation; particularly in England: and as they increafed in riches, fo the ftate became poor; for the lands which thefe regulars poffefled were in mortua manu, i. e. could never revert to the lords who gave them. This inconvenience gave rife to the fatutes againit gifts in mortmaine, which prohibited donations to thefe religious houfes: and Lord Coke tells us, that feveral lords, at their creation, had a claufe in their grant, that the donor might give or fell his land to whom he would (exceptis viris religig付 $\mathcal{G}$ Fudeis) excepting monks and Jews.
Thefe places were wholly abolifhed in England at the time of the Reformation; Henry VIII. having firft appointed vifitors to infpect into the lives of the $\mathrm{N}^{\circ} \mathrm{I}$.
monks and nuns, which were found in fome places very diforderly: upon which, the abbots, perceiving their diffolution unavoidable, were induced to refign their houfes to the king, who by that means became invelted with the abbey-lands: thefe were afterwards granted to different perfons, whofe defcendents enjoy them at this day: they were then valued at $2,853,000$. per annum, an immenfe fum in thofe days.

Though the fuppreffion of religious houfes, even confidered in a political light only, was of a very great national benefit, it muft be owned, that, at the time they flourifhed, they were not entirely ufelefs. Abbeys or monatteries were then the repofitories, as well as the feminaries, of learning ; many valuable books and national records, as well as private evidences, have been preferved in their libraries; the only places wherein they could have been fafely lodged in thofe turbulent times. Many of thofe, which liad efcaped-tire ravages of the Danes, were deftroyed with more than Gathic barbarity at the diffolution of the abbeys. Thefe ravages are pathetically lamented by Joha Bale, iu his Declaration upon Leland's Journal I 549. "t Covetoufnefs," fays he, "was at that time fo bufy about private commodity, that public wealth, in that moft neceffary and of refpect, was not any where regarded. A number of them which purchafed thefe fuperititious manfions, referved of the li-brary-books, fome to ferve their jacks, fome to fcour the candlefticks, and fome to rub their boots; fome they fold to the grocer and foap-feller; and fome they fent over fea to the book-binders, not in fmall numbers, but in whole thips full; yea, the univerfities of this realm are not clear of fo deteftable a fact. I know a merchant that bought the contents of two noble libraries for 40 s . price; a fhame it is to be fpoken! This ftuff hath he occupied inftead of gray paper, by the fpace of more than thefe ten years, and yet he hath ftore enough for as many years to come. I fhall judge this to be true, and utter it with heaviness, that neither the Britons under the Romans and Saxons, nor yet the Englifh people under the Danes and Normans, had ever fuch damage of their learned monuments as we have feen in our time."

In thefe days every abbey had at leaft one perfon whofe office it was to inftruct youth; and the liiftorians of this country are chiefly beholden to the monks for the knowledge they have of former national events. In thefe houfes alfo the arts of painting, architecture, and printing, were cultivated. The religious houfes alfo were hofpitals for the fick and poor ; affording likewife entertainment to travellers at a time when there were no inns. In them the nobility and gentry who were heirs to their founders could provide for a certain number of ancient and faithful fervants, by procuring them corodies, or fated allowances of meal, drink, and clothes. They were likewife an afylum for aged and indigent perfons of good family. The neighbouring places were alfo greatly benefited by the fairs procured for them, and by their exemption from foreft-laws; add to which, that the monaftic eftates were generally let at very eafy rents, the fines given at renewals included.

ABBEYBOYLE, a town of Ireland, in the county of Rofcommon, and province of Connaught. W. Long. 8. 32. Lat. 56. 54. It is remarkable for an old abbey.

ABBEY.

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abbeyholm ABBE MOLM, a town in Cumberland, fo called Arom an abbey built there by David king of Scots. It ftands on an arm of the fea. W. Long. 2. 38 Lat. 54. 45.

ABBOT, or $A_{b B A T}$, the fuperior of a monaftery of monks erected into an abbey or prelacy.

The name $A b b o t$ is originally Hebrew, where it fignifies father. The Jews call father, in their language, $A b$; whence the Chaldeans and Syrians formed $A b b a$; thence the Greek Abfas, which the Latins retained, Abbas; and hence our Abbot, the French $A b b e ́$, \&c. -St Mark and St Paul ufe the Syriac $A b b a$ in their Greek, by reafon it was then commonly known in the fynagogues and the primitive affemblies of the Chriflians; adding to it, by way of interpretation, the word father, A66a o тađng, "Abba, father;" q. d. Abba, that is to fay, Father- But the name Ab , or Abba, which at firt was a term of tendernefs and affection in the Hebrew and Chaldee, became at length a title of dignity and honour : The Jewifh doctors affected it ; and one of their moft ancient books, containing the fayings or apophthegms of divers of them, is intitled Pirke Abboth, or Avoth; i. e. Chapters of the Fathers. It was in allufion to this affectation, that Jefus Chrift forbad his difciples to call any man their father on earth ; which word St Jerome turns againt the fuperiors of the monafteries of his time, for affuming the title of Abbots, or Fathers.

The name $A b b o t$, then, appears as old as the inftitution of monks itfelf. - The governors of the primitive monafteries affumed indifferently the titles $A b b o t s$, * Sce MTonk and Archimandrites *. They were really diftinguifhed and Arcbimandrite. from the clergy; though frequently confounded with them, becaufe a degree above laymen.

In thofe early days, the abbots were fubject to the bihhops and the ordinary paftors. Their monatteries .being remote from cities, built in the fartheft folitudes, they had no fhare in ecclefiattical affairs. They went on Sundays to the parifh-church with the reft of the people; or, if they were too remote, a prieft was fent them to adminifter the facraments; till at length they were allowed to have priefts of their own body. The abbot or archimandrite himfelf was ufually the prieft : but his function extended no fat ther than to the fpiritual affiftance of his monaftery; and le remained ftill in obedience to the bifhop. There being among the abbots feveral perfons of learning, they made a vigorous oppofition to the rifing herefies of thofe times; which firtt occafioned the bifhops to call them out of their defarts, and fix them about the fuburbs of cities, and at length in the cities themfelves: from which æra thcir degeneracy is to be dated. The abbots, now, foon wore off their former plainnefs and fimplicity, and began to be looked on as a fort of little prelates. They afpired at being independent of the bifhops; and became fo infupportable, that fome fevere laws were made againft them at the council of Chalcedon; this notwithftanding, in time many of them carried the point of independency, and got the appellation of lord, with other badges of the epifcopate, particularly the mitre.

Hence arofe new fpecies of diftinctions between the abbots. Thofe were termed mitred abbots, who were privileged to wear the mitre, and exercife epifcopal authority with in their refpective precincts, being exempted from the jurifdiction of the bihop. Others were Vor. I.
called crofiered abbots, from their bearing the crofier or paftoral ftaff. Others were ftyled acumenical or univerfal abbots, in imitation of the patriarch of Conftantinople: while others were termed cardinal abbots, from their fuperiority over all other abbots.-Among us, the mitred abbots were lords of parliament; and called abbots-fovereign, and abbots-general, to diftinguifh them from the other abbots. And as there were lords abbots, fo there were alfo lords priors, who had exempt jurifdiction, and were likevife lords of Parliament. Some reckon 26 of thefe lords abbots and priors that fat in parliament. Sir Edward Coke fays, that there were 27 parliamentary abbots and two priors. In the parliament 20 Rich.II. there were but 25 abbots and two priors : but in the fummons to parliament anno 4 Ed. III. more are named.
At prefent, in the Roman-catholic countries, the principal diftinctions obferved between abbots are thofe of regular and commendatory. The former take the vow and wear the habit of their order; whereas the latter are feculars, though they are obliged by their bulls to take orders when of proper age.
Anciently the ceremony of creating an abbot confifted in clothing him with the habit called cuculus, or cowl; putting the paftoral ftaff into his hand, and the fhoes called pedales on his feet; but at prefent, it is only a fimple benediction, improperly called, by fome, confecration.
Аввот is alfo a title given to others befide the fuperiors of monafteries: thus bifhops, whofe fecs were formerly abbeys, are called abbots; as are the fuperiors of fome congregations of regular canons, particularly that of St Geneviéve at Paris: and among the Genoefe, the chief magiftrate of their republic formerly bore the title of Abbot of the people. It was likewife ufual, about the time of Charlemagne, for feveral lords to affume the title of count-abbots, abba-comites; and that for no other reafon, but becaufe the fuperintendancy of certain abbeys was committed to them.
ABBOT (George), arclibihhop of Canterbury, was born Oct. 29. 1562, at Guildford in Surrey. He went through his fudies at Oxford, and in 1597 was chofen principal of Univerfity College. In 1599, he was inftalled dean of Wincheiter : the year following, he was chofen vice-chancellor of the univerfity of Oxford, and a fecond time in 1603 . In 1604 , that trannflation of the bible now in ufe was begun by the direction of king James; and Dr Abbot was the fecond of eight divines of Oxford, to whom the care of tranlating the whole New Teftament (excepting the epiflles) was committed. The year following, he was a third time vice-chancellor. In 1608 , he went to Scotland with George Hume Earl of Dunbar, to affift in eftablifhing an union betwixt the kirk of Scotland and the church of England; and in this affair he behaved * with * Heylin's fo much addrefs and moderation, that it laid the founda-hift.of Preftion of all his future preferneut. For king James ever byterians, after paid great deference to lis advice and counfel; and P .83 . upon the death of Dr Overton bifhop of Litchfield and Coventry, he named Dr Abbot for lis fucceffor, who was accordingly confituted bifhop of thofe two united fees in December 1609. About a month afterwards he was tranflated to the fee of London, and on the fecond of November thereafter was raifed to the archiepifcopal feẹ.

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 adulation of his royal mafter, in which he went as far as any other court-chaplain could do, contributed not a little to the acceleration of his preferment. In the preface to a pamphlet he publifhed, the following fpecimen of ridiculous flattery occurs: Speaking of the king, he fays, " whofe life hath been fo immaculate and unfpotted, \&c. that even malice itfelf, which leaves nothing unfearched, could never find true blemifh in it, nor caft probable afperfion on it.-Zealous as David ; learned and wife, the Solomon of our age; religious as Jofias; careful of 'fpreading Chrift's faith as Conftantine the Great ; juft as Mofes; undefiled in all his ways as a Jehofaphat and Hezekias; full of clemency as another Theodofius."-If Mr Walpole had feen this paffage, he certainly would not have faid, that " honeft abbot could not flatter."His great zeal for the Proteftant religion made him a ftrenuous promoter of the match between the Elector Palatine and the Princefs Elizabeth; which was accordingly concluded and folemnized the $14^{\text {th }}$ of February 1612, the archbifhop performing the ceremony on a ftage erected in the royal chapel. In the following year happened the famous cafe of divorce betwixt the lady Francis Howard, daughter of the earl of Suffolk, and Robert earl of Effex : an affair which has been by many confidered as one of the greateft blemifhes of king James's reign; but the part acted therein by the archbifiop added much to the reputation he had already acquired for incorruptible integrity. The matter was by the king referred to a court of delegates. The archbifhop faw plainly, that his Majefty was very defirous the lady fhould be divorced; but he was, in his own judgment, directly againft the divorce. He laboured all he could to extricate himfelf from this difficulty, by having an end put to the caufe by fome 0 ther way than by fentence: but it was to no purpofe; for thofe who drove on this affair, had got too great power to be reftrained from bringing it to the conclufion the king defired. The archbifhep prepared a fpeech, which lee intended to have fpolsen againft the nullity of the marriage, in the court at Lambeth; but lie did not make ufe of it, becaufe the king ordered the opinions to be given in few words. He continued, however, inflexible in his opinion againft the divorce; and drew up his reafons, which the king thought fit to anfwer himfelf. It need fcarce be added, that fentence was given in the lady's favour. In 1618 , the king publifhed a declaration, which he ordered to be read in all churches, permitting fports and paltimes on the Lord's day: this gave great uneafinefs to the archbifhop; who, happening to be at Corydon when it came thither, had the courage to forbid its being read.

Being now in a declining fate of health, the arclibifhop ufed in the fummer to go to Hampfhire for the fake of recreation; and being invited by lord Zouch to hunt in his park at Bramzill, he met there with the greateft misfortune that ever befel him; for he accidentally killed the game-keeper by an arrow from a crofs-bow which he fhot at one of the deer. This accident threw him into a deep melan-

- Fuller’s church.h:t cent xviii. p. 87. choly; and he ever afterwards kept a monthly faft on Tuefday, the day on which this fatal mifchance happened, and he fettled an annuity of $20 \%$. on the widow*. There were feveral perfons who took an ad-
vantage of this misfortune, to leffen him in the king's favour ; but his Majefty faid, "An angel might have mifcarried in this fort." His enemies alleging that he had incurred an irregularity, and was thereby incapacitated for performing the offices of a primate; the king directed a commiffion to ten perfons to inquire into this matter.

The refult, however, was not fatisfactory to his Grace's enemies ; it being declared, that, as the murder was involuntary, he had not forfeited his archiepifcopal character. The archbifhop thenceforward feldom aififted at the council, being chiefly hindered by his infirmities; but in the king's laft illnefs he was fent for, and attended with great conftancy till his Majefty expired on the $27^{\text {th }}$ of March 1625. He performed the ceremony of the coronation of king Charles I. though very infirm and much troubled with the gout. He was never greatly in this king's favour; and the duke of Buckingham being his declared enemy, watched an opportunity of making him feel the weight of his difpleafure. This he at laft accomplifhed, upon the archbifhop's refufing to licenfe a fermon, preached by Dr Sibthorpe to juftify a loan which the king had demanded, and pregnant with principles which tended to overthrow the conflitution. The archbifhop was immediately after fufpended from all his functions as primate; and they were exercifed by certain bifhops commiffioned by the king, of whom Laud, the archbifhop's enemy, and afterwards his fucceffor, was one : while the only caufe affigned for this procedure was, That the archbifhop conld not at that time perfonally attend thofe fervices which were otherwife proper for his cognifance and direction. He did not, however, remain long in this fituation ; for a parliament being abfolutely neceffary, his Grace was fent for, and reftored to his authority and jurifdiction. But not proving friendly to certain rigorous meafures adopted by the prevailing church-party, headed by Laud, whofe power and intereft at court were now very confiderable, his prefence became unwelcome there ; fo that upon the birth of the Prince of Wales, afterwards Charles II. Laud had the honour to baptize him, as dean of the chapel. The archbifhop being worn out with cares and infirmities, died at Croydon, the 5th of Augnft 1633 , aged 71 years; and was buried at Guilford, the place of his nativity, and where he had endowed an hofpital with lands to the amount of 3001 . per annum. A flately monument was erected over the grave, with the effigy of the archbifhop in his robes.

He fhowed himfelf, in moft circumftances of his life, a man of great moderation to all parties; and was defirous that the clergy fhould attract theefteem of the laity by the fanctity of their manners, rather than claim it as due to their function. His notions and principles, however, not fuiting the humour of fome writers, have drawn upon him many fevere reflections; particularly, which is to be regretted, from the earl of Clarendon. But Dr Welwood has done more juftice to his merit and abilities*. He wrote feveral tracts upon various * Memoirs, fubjects; and, as already mentioned, tranflated part of ${ }^{8 \mathrm{vo}, 1700 \text {, }}$ the New Teftament, with the reft of the Oxford divines, 1611.
It is proper to obferve here, that there was another writer of both his names, who flourifhed fomewhat later. This George Abbot wrote $A$ paraphrafe on

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Abbot Fob, A vindication of the fabbath, and A paraphrafe II
born at Guilford in 1560, went through his ftudies in Baliol college, Oxford. In 4582, he took his degree of inafter of arts, and foon became a celebrated preacher; and to this talent he chiefly owed his preferment. Upon his firlt fermon at Worcefter, he was chofen lecturer in that city, and foon after rector of All-faints in the fame place. John Stanhope, Efq; happening to hear him preach at Paul's-crofs, was fo pleafed with him, that he immediately prefented him to the rich living of Bingham in Nottinghamfhire. In 1597, he took his degree of doctor in divinity : and, in the beginning of king James's reign was appointed chaplain in ordinary to his Majetty; who had fuch an opiniun of him as a writer, that he ordered the doctor's book De Antichrijgo to be printed with his own commentary upon part of the Apocalypfe. In 1609, he was elected matter of Baliol college; which truft he difcharged with the utmoft care and affiduity, by his frequent lectures to the fcholars, by liis continual prefence at public exercifes, and by promoting temperance in the fociety. In November 1610, he was made prebendary of Normanton in the church of Southwell; and, in 1612, his Majefty appointed him regius profeflor of divinity at Oxford. The fame of his lectures became very great ; and thofe which he gave upon the fupreme power of kings againft Bellarmine and Suarez, fo much pleafed his Majefty, that, when the fee of Salifury became vacant, he named him to that bifhoprick, and he was confecrated by his own brother at Lambeth, December 3, 1615. When he came to Salifoury, he found the cathedral running to decay, through the negligence and covetoufnefs of the clergy belonging to it: however, hcfound means to draw five hundred pounds from the prebendaries, which he applied to the reparation of this church. He then gave himfelf up to the duties of his function with great diligence and affiduity, vifiting his whole diocefe in perfon, and preaching every Sunday whilft health would permit. But this was not long: for lis fedentary life, and clofe application to ftudy, brought upon lim the gravel and ftone; of which he died on the 2d of March 1618 , in the fifty-eighth year of his age; having not filled the fee quite two years and three months, and being one of the five bifhops which Salifbury had in fix years. He was buried oppofite to the the two brothers, fays, " that George was the more " plaufible preacher, Robert the greateft fcholar; "George the abler ftatefman, Robert the deeper di" vine; gravity did frown in George, and fmile in "Robert." He publihied feveral pieces; he alfo left behind him fundry manuferipts, which Dr Corbet made a prefent of to the Bodelian library.

ABBOTSBROMLEY, a town in Staffordfhire, with a market on Tuefday. After the diffolution of the monarteries, it was given to the Lord Paget ; and has fince been called Paget's Bromley, and is fo denominated in the county map. But it retains its old name in the king's books, and is a difcharged vicarage of 301 . clear yearly value. It likewife retains the old name with regard to the fairs. W. Long. 1. 2. Lat. 52. 45 .

ABBOTSBUURY, a fmall town in Dorfethire, with

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a market on Thurfday. W. Long. I. 17. Lat. 50.40. Abbreviate The abbey near this town was founded by a Norman Abdalma lady, about the year 1026; and Edward the Confeffor Abdalma and William the Conqueror were confiderable benefac- $\underbrace{\text { lek. }}$ tors to it.

ABBREVIATE of Adjudications, in Scots law, an abftract or abridgment of a decreet of adjudication, which is recorded in a regifter kept for that purpofe.

ABBREVIATION, or Abbreviature, a contraction of a word or paffage ; made by dropping fome of the letters, or by fubftituting certain marks or characters in their place.-Lawyers, phyficians, \&c. ufe abundance of abbreviations, partly for the fake of expedition, and partly for that of myftery; but of all people the Rabbins are the moft remarkable for this practice, fo that their writings are unintelligible without the Hebrew abbreviatures. The Jewifh authors and copyifts do not content themfelves with abbreviating words like the Greeks and Latins, by retrenching fome of the letters or fyllables; they frequently take away all but the initial letters. They even frequently take -the initials of feveral fucceeding words, join them together, and, adding vowels to them, make a fort of barbarous word, reprefentative of all thofe which they have thus abridged. Thus, Rabbi Mofes ben Maiemen, in their abbreviature is Rambam, \&c.

ABBREVIATOR, in a general fenfe, a perfon who abridges any large book into a narrower compafs.

Abbreviators, a college of 72 perfons in the chancery of Rome, who draw up the pope's brieve's, and reduce petitions, when granted by him, into proper form for being converted in bulls.

ABBUTALS, fignify the buttings or boundings of land towards any point. Limits were anciently diftinguifhed by artificial hillocks, which were called botemines; and hence butting. In a defcription of the fite of land, the fides on the breadth are more properly adjacentes, and thofe terminating the length are abbutantes ; which, in old furveys, were fometimes exprefsed by capitare, to head, whence abbutals are now called bead-lands.

ABCEDARY, or Abcedarian, an epithet given to compofitions, the parts of which are difpofed in the order of the letters of the alphabet : thus we fay, Ab cedarian pfalms, lamentations, hymns, \&c.

ABCOURT, a town near St Germains, four leagues from Paris. Here is a brifk chalybeate water, impregnated with fixed air and the foffil alkali ; and refembling the waters of Spa and Ilmington.

ABDALLA, the fon of Abdalmothleb, was the father of the prophet Mahomet. Several other Arabians of eminence bore the fame name.

ABDALMALEK, the fon of Mirvan, and the $5^{\text {th. }}$ khalif of the racc of the Ommiades, furnamed Rafch al Hegianat, i. e. the fkinner of a ftone, becaufe of his extreme avarice; as alfo Aboulzebab, becaufe his breath was faid to be fo poifonous as to kill all the flies which refted on his face. Yet he furpaffed all his predeceffors in power and dominion; for in his reign the Indies were conquiered in the caft, and his armies penetrated Spain in the weft : he likewife extended his empire toward the fouth, by making himfelf mafter of Medina and Mecca. He began his reign in the $65^{\text {th }}$ of the hegira, A. D. 648 ; reigned 15 years; and four of his fons enjoyed the khalifate one after'another. :

Abdalmalek,

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Abdalme- Abdalmelek (Ben Zohar), an eminent phyfician,
lek. Abdera
commonly called by the Europeans Avenzoar. See Avenzoar.

AbDALMOTHLEB, or Abdal Mateleb, the fon of Hathem, the father of Abdalla, and grandfather: of Mahomet the prophet of the Muffulmans, was, it is faid, of fuch wonderful comelinefs and beauty, that all women who faw him became enamoured: which may. have given occafion to that prophetic light, which, according to the Arabians, fhone on the foreheads of him, his anceftors, and defcendants; it being certain that. they were very handfome and graceful men. He died when Mahomet, of whom he had taken peculiar care, was only 8 or 9 years old; aged, according to fome, 110 , and according to other writers 120.
ABDALONYMUS, or Abdolonymus, (in claffic hitory), of the royal family of Sidon, and defcended from king Cinyras, was contented to live in obfcurity, and get his fubfiftence by cultivating a garden, while Strato was in poffeffion of the crown of Sidon. Alexander the Great having depofed Strato, inquired whether usyy of the race of Cinyras was living, that he might fet him on the throne. It was generally thought that the whole race was extinct : but at laft Abdalonymus was thought of, and mentioned to Alexander; who immediately ordered fome of his foldiers to fetch him. They found the good man at work, happy in his poverty, and entirely a ftranger to the noife of arms, with which all Afia was at that time difturbed; and they could fcarcely perfuade them they were in earneft. Alexander was convinced of his high defcent by the dignity that appeared in his perfon; but was defirous of learning from him in what manner he bore his poverty. "I wifh" faid Abdalonymus, " I may bear my new condition as well: Thefe hands have fupplied my neceffities: I have had nothing, and I have wanted nothing." This anfwer pleafed Alexander fo much, that, befides giving him all that was Strato's, he augmented his dominions, and gave him a large prefent out of the Perfian fooils.

ABDALS, in the Eaftern countries a kind of faints fuppofed to be infpired to a degree of madnefs. The word comes, perhaps, from the Arabic, Abdallah, the fervant of God. The Perfinns call them devaneb kho$d a$, fimilar to the Latins way of fpeaking of their prophets and fibyls, q.d. furentes dio, raging with the god. They are often carried by excefs of zeal, efpecially in the Indies, to run about the ftreets, and kill all they mect of a different religion; of which travellers furnifh many inftances. The Englifh call this, running a muk, from the name of the inftrument, a fort of poniard, which they employ on thofe defperate occafions. If they are killed, as it commonly happens, before they have done much mifchief, they reckon it highly meritorious; and are efteemed, by the vulgar, martyrs for their faith.

ABDARA, or Abdera, (anc. geog.) a town of Bœotia in Spain, a Phœnician colony; now Adra, to the weft of Almeira in the kingdom of Granada.

ABDERA, (anc. geog.) a maritime town of Thrace, not far from the mouth of the river Neffus, on the eaft fide. The foundation, according to Herodotus, was attempted to be laid by Timefius the Clazomesian ; but he was forced by the Thracians to quit the defign. The Teians undertook it, and fucceeded ; fet-
tling there, in order to avoid the infults of the Perfians. -Several fingularities are told of Abdera*. The grafs of the country round it was fo ftrong, that fuch horfes as eat of it ran mad. In the reign of Caffander king of Macedon, this city was fo peftered with frogs and rats, that the inhabitants were forced to quit it for a time. . -The Abderites, or Abderitani, were very much derided for their want of wit and judgment : yet their city has given birth to feveral eminent perfons ; as, Protagoras, Democritus, Anaxarchus, Hecatæus the hiftorian, Nicenætus the poet, and many others, who were mentioned among the illuftrious men. - In the reign of Lyfimachus, Abdera was aflicted for fome months with a moft extraordinary difeafe $\dagger$ : this was + Tmrinum a burning fever, whofe crifis was always on the feventh quomodo $\mathrm{H} / \mathrm{f}_{\mathrm{c}}$ day, and then it left them; but it fo diftracted their dus zuntio. imaginations, that they fancied themfelves players. After this, they were ever repeating verfes from fome tragedy, and partictilarly out of the Andromeda of Euripides, as if they had been upon the ftage; fo that many of thefe pale, meagre actors, were pouring forth their tragic exclamations in every ftreet. This delirium continued till the winter following; which was a very cold one, and therefore fitter to remove it. Lucian, who has defcribed this difeafe, endeavours to account for it in this manner: Archelaus, an excellent player, acted the Andromeda of Euripides before the Abderites, in the height of a very hot fummer. Several had a fever at their coming out of the theatre; and as their imaginations were full of the tragedy, the delirium which the fever raifed reprefented perpetually Andromeda, Perfeus, Medufa, \&c. and the feveral dramatic incidents, and called up the ideas of thofe objects, and the pleafure of the reprefentation, fo ftrongly, that they could not forbear imitating Archelaus's action and declamation: And from thefe the fever fpread to othere by infection.

ABDERAHMA, a Saracen viceroy in Spain, who revolted and formed an independent principality at Cordova. He had feveral fucceffors of the fame name.

ABDEST, a Perfian word, properly fignifying the water placed in a bafon for wafhing the hands; but is ufed to imply the legal purifications practifed by the Mahometans before they enter on their religious ceremonies.

ABDIAS of Babylon, one of the boldeft legendwriters, who boafted he had feen our Saviour, that he was one of the 72 difciples, had been eyc-witnefs of the actions and prayers at the deaths of feveral of the apoftles, and liad followed into Perfia St Simon' and St Jude, who, he faid, made him the firft bifhop of Babylon. His book intitled Hiforia certaminis apofolici, was publifhed by Wolfgang Lazius, at Bafil, 1551 ; and it has fince borne feveral impreffions in different places.

ABDICATION, the action whereby a magiftrate, or perfon in office, renounces and gives up the fame before the term of fervice is expired.

This word is frequently confounded with refignations; but differs from it, in that abdication is done purely and fimply, whereas refignation is in favour of fome third perfon. It is faid to be a renunciation, quitting, and relinquifhing, fo as to have nothing further to do with a thing ; or the doing of fuch actions as are inconfiftent with the holding of it. On king James's leaving the kingdom, and abdicating the government, the

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Abdomen. lords would have had the word defertion made ufe of ; H
Abel. but the commons thought it was not comprehenfive enough, for that the king might then have liberty of returning.-Among the Roman writers it is more particularly ufed for the act whereby a father difcarded or difclaimed his fon, and expelled lim the family. It is, diftinguifhed from exharedatio or difinberiting, in that the former was done in the father's lifetime; the latter, by will at his death: fo that whoever was abdicated, was alfo difinherited; but not vice verfa.

ABDOMEN, in anatomy, is that part of the trunk of the body which lies between the thorax and the bottom of the pelvis. See Anatomy.

AbDOMINALES, or Abdominal Fishes, conAtitute the IV ${ }^{\text {th }}$ Order of the Fourth Clafs of Animals, in the Liunæan fyltem. See Zoology.

ABDUCTION, in logic, a kind of argumentation, by the Greeks called apagoge, whercin the greater extreme is evidently contained in the medium, but the medium not fo evidently in the leffer extreme as not to require fome farther medium or proof to make it appear. It is called abduction, becaufe, from the conclufion, it draws us on to prove the propofition affumed. Thus, in the fyllogifm, "All whom God abfolves are £ree from fin; but God abfolves all who are in Chrif: therefore all who are in Chritt are free from fin,"-the major is evident; but the minor, or affumption, is not fo evident without fome other propofition to prove it, as, "s God received full fatisfaction for fin by the fufferings of Jefus Chrit."

Abduction, in furgery, a fpecies of fracture, wherein the broken parts of the bone recede from each other.

ABDUCTOR, or Abducent, in anatomy, a name given to feveral of the mufcles, on account of their ferving to withdraw, open, or pull back the parts to which they bclong.

ABEL, fecond fon of Adam and Eve, was a fhepherd. He offered to God fome of the firflings of his flock, at the fame time that his brother Cain offered the fruits of the earth. God was pleafed with Abel's oblation, but difpleafed with Cain's; which fo exafperated the latter, that he rofe up againft his brother and killed him. Thefe are the only circumftances Mofes relates of him; though, were we to take notice of the feveral particulars to which curiofity has given birth on this occafion, they would run to a very great length. But this will not be expected. It is remarkable, that the Greek churches, who celebrate the feafts of every other patriarch and prophet, have not done the fame honour to Abel. His name is not to be found in any catalogue of faints or martyrs till the $10^{\text {th }}$ century; nor even in the new Roman martyrology. However he is prayed to, with fome other faints, in feveral Roman litanies faid for perfons who lie at the point of death.

ABEL Keramim, or Tincarum, beyond Jordan, in the county of the Ammonites, where Jephthah defeated them, feven miles diftant from Philadelphia, abounding in vines, and hence the name. It was alfo called Abela.

Abel-Mehola, the country of the prophet Elifha, fituate on this fide Jordan, between the valley of Jezreel and the village Bethmaela in the plains of Jordan, where the Midianites were defeated by Gideon. Judges, vii. 22.

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AbeL-Mizraim, called alfo the Threhing-floor of Atad; fignifying the lamentation of the Egyptians; in allufion to the mourning for Jacob, Gen. i. 3, 10, 11. Suppofed to be near Hebron.

AbEL-Mofch, or Abelmufch, in botany, the trivial name of a fpecies of the Hibiscus.

Abel-Sattim, or Sittim, a town in the plains of Moab, to the N. E. of the Dead Sea, not far from. Iordan, where the Ifraelites committed fornication with the daughters of Moab: So called, probably, from the great number of fittim-trees there.
ABELARD (P.eter), one of the mof famous doctors of the twelfth century, was born at Palais near Nantz, in Britany : he was well learned in divinity, philofophy, and the languages; but was particularly diftinguifhed by his fkill. in logic, and his fondnefs for difputations, which led him to travel into feveral provinces in order to give public proof of his acutenefs in that fcience.

After having bafled many antagonitts, he read, lectures in divinity with great applaufe at Paris; where he boarded with a canon whofe name was Fulbert, and who had a very beautiful niece named Heloife. The canon ardently wifhed to fee this young. lady make a figure among the learned, and Abelard. was made her preceptor: but inftead of inftructing her in the fciences, he taught her to love. Abelard now performed his public functions very coldly, and wrote. nothing but amorous verfes. Heloife proving with child, Abelard fent her to a fifter of his in Britany, where fhe, was delivered of a fon. To foften the canon's anger, he offered to marry Heloife privately ; and the old man was. better pleafed with the propofal than theniece; who, from. a fingular excefs of paffion, chofe to be Abelard's miftrefs rather than his wife. She married, however; but ufed often to proteft upon oath that fhe was fingle, which provoked the canon to ufe her ill. Upon this, Abelard fent her to the monattery of Argenteuil; where fhe put on a religious habit, but did not take the veil. Heloife's relations confidering this as a fecond treachery, hired ruffians, who, forcing into his chamber in the dead of the night, emafculated him. This infamous treatment made lim fly to the gloom of a cloifter. He affumed the monaftic habit in the abbey of St Dennis; but the dif= orders of that houfe foon drove him from thence. He was afterwards charged with herefy; but after feveral perfecutious for his religious fentiments, he fettled in a folitude in the diocefe of Troies, where he built an oratory, to which he gave the name of the Paraclet. He was aftervards chofen fuperior of the abbey of Ruis in the diocefe of Vannes : when the nuns being expelled from the nunnery in which Heloife had been placed, he gave her his oratory; where fhe fettled with fome of her filter nuns, and became their. priorefs.
Abelard mixed the philofophy of Ariftotle with his divinity, and in 1140 was condemned by the council of Rheims and Sens. Pope InnocentII. ordered him to be imprifoned, lis books to be burnt, and forbid him ever teaching again. However, he was foon after pardoned, at the folicitation of Peter the Venerable, who received him into his abbey of Clugni, where he led an exemplary life. He died in the priory of Marcellus at Chalons, April 2I, 1542, aged fixty-three. His corpfe was fent to Heloife, who buried it in the Paraclet. He left feyeral works : the moft celebrated of which

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Abel-tree are thofe tender letters that paffed between him and Abenfperg. Heloife, with the account of their misfortunes prefixed; which have been tranflated into Englifh, and immortalifed by the harmony of Mr Pope's numbers.

ABEL-tree, or Abele-tree, an obfolete name for a fpecies of the poplar. See Populus.

ABELIANS, Abeolites, or Abelonians, in church-hiftory, a fect of hereties mentioned by St Auftin, which arofe in the diocefe of Hippo in Africa, and is fuppofed to have begun in the reign of Areadius, and ended in that of Theodofius. Indeed it was not calculated for being of any long continuance. Thofe of this feet regulated marriage after the example of Abel; who, they pretended, was married, but died without ever having known his wife. They therefore allowed each man to marry one woman, but enjoined them to live in continence : and, to keep up the fect, when a man and woman entered into this fociety, they adopted a boy and a girl, who were to inherit their goods, and to inarry upon the fame terms of not begetting children, but of adopting two of different fexes.

ABELLA, anciently a town of Campania, near the river Clanius. The inhabitants were called Abellani, and faid to have been a colony of Chaleidians. The nux Avellana, called alfo Præneftina, or the hazelnut, takes its name from this town, according to Macrobius. Now Avella.

ABELLINUM, anciently a town of the Hirpini, a people of Apulia; diftant about a mile from the rivulet Sabbato, between Beneventum and Salernum. Pliny calls the inhabitants Abellinates, with the epithet Protopi, to diftinguifh them from the Abellinates Marfi. Now Avellino. E. Long. 15.20. Lat. 21.

ABEN ezra (Abraham), a celebrated rabbi, born at Toledo in Spain, called by the Jews, The wife, great, and admirable Doctor, was a very able interpreter of the Holy Seriptures ; and was well fkilled in grammar, poetry, philofophy, aftronomy, and medicine. He was alfo a perfect mafter of the Arabie. His principal work is, Commentaries on the Old Teftament, which is much efteemed : thefe are printed in Bomberg's and Buxtorf's Hebrew Bibles. His ftyle is clear, elegant, concife, and much like that of the Holy Seriptures : he almoft always adheres to the literal fenfe, and every where gives proofs of his genius and good fenfe: he, however, advances fome erroneous fentiments. The feareeft of all his books is intitled, Jefud Mora ; which is a theological work, intended as an exhortation to the ftudy of the Talmud. He died in 1174 , aged 75.

ABEN Meller, a learned rabbin, who wrote a commentary on the Old Teftament in Hebrew, intitled The Perfection of Beauty. This rabbin generally follows the grammatical fenfe and the opinions of Kimehi. The beft edition is that of Holland.

ABENAS, a town of France, in Languedoc and in the lower Vivarais, feated on the river Ardefeh, at the foot of the Cevennes. E. Long. 4. 43. Lat. 44. 40.

AbENEL gauby, a fixed ftar of the fecond or third magnitude, on the fouth feale of the conftellation Libra.

ABENSPERG, a fmall town of Germany, in the circle and duclyy of Bavaria, and in the government of Munich. It is feated on the river Abentz, near the Danube. E. Long. 11. 38. Lat. 48. 45 .

ABERAVON, a borough-town of Glamorganhire Ahcravos. in Wales, governed by a portreere. It had a market, which is now difcontinued : the viearage is difcharged, and is worth 45 l. clear yearly value. It is feated at the mouth of the river Avon, 194 iniles weft of London. W. Long. 3. 21. Lat. 51. 40.

AbERbrothick, or Arbroath, one of the royal boronghs of Scotland, fituated in the county of Angus, about 40 miles N. N. E. of Edinburgh ; its W. Long. being 2. 29. and N. Lat. 56.36. It is feated on the difcharge of the little river Brothie into the fea, as the name imports, Aber in the Britifh implying fuch a fituation. It is a fmall but flourifhing place, well built, and ftill inereafing. The town has been in an improving fate for the forty laft years, and the number of inhabitants greatly augmented; which. is owing to the introduction of manufactures. The number, at this time, is faid to be about four thoufand: thefe principally confilt of weavers of coarle brown linens, and fome fail-cloth; others are employed in making white and coloured threads : the remain-: der are either engaged in the fhipping of the place, or, in the neceffary and common mechanic trades. The brown linens, or Ofnaburghs, were manufactured here before any encouragement was given by Government, or the linen company erected at Edinburgh. It appears from the books of the ftamp-office in this town. that feven or eight hundred thoufand yards are annually made in the place, and a fmall diftrict round. Befides this export and that of thread, much barley and fome wheat is fent abroad. The foreign imports are flax, flax-feed, and timber, from the Battic. The coafting trade confifts of coals from Borrowftounnefs, and lime from Lord Elgin's kilns in Fife.-At this place, in default of a natural harbour, a tolerable artificial one of piers has been formed, where, at fpringtides, which rife here fifteen feet, fhips of two hundred tons can come, and of eighty at neap-tides ; but they muft lie dry at low water. This port is of great antiquity: there is an agreement yet extant between the abbot and the burghers of Aberbrothick, in 1194, concerning the making of the harbour. Both parties were bound to contribute their proportions ; but the largeft fell to the fhare of the former, for which he was to receive an annual tax payable out of every rood of land lying within the borough. - The glory of this place was the abbey, whofe very ruins give fome idea of its former magnificence. It was founded by William the Lion in 1178 , and dedieated to our celebrated primate Thomas à Beeket. The founder was buried here ; but there are no remains of his tomb, or of any other, excepting that of a monk of the name of Alexander Nicol. The monks were of the Tyronenfian order; and were firf brought from Kelfo, whofe abbot declared thofe of this place, on the firt inftitution, to be free from his jurifdiction. The laft abbot was the famous Cardinal Beaton, at the fame time archbifhop of St Andrew's, and, before his death, as great and abfolute here as Wolfey was in England. King John, the Englifh monareh, granted this monaftery moft uncommon privileges; for, by charter under his great feal, he exempted it a teloniis et confuetudine in every part of England, except London. At Aberbrothiek is a chalybeate water, fimilar to thofe of $\mathrm{Pe}-$ terhead and Glendy.

ABERCONWAY,

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1494, by William Elphinfton bifhop of this place, Aberdeen. Lord Chancellor of Scotland in the reign of James III. and Lord Privy Seal in that of James IV. But James IV. claimed the patronage of it, and it has lince been called the King's College. This college, and the Marifchal-college in the New Town, form one univerfity, called the Univeffity of King Cbarles. The library is large, but not remarkable for many curiofities. Hector Boethius was the firft principal of the college; and fent for from Paris for that purpofe, on an annual falary of forty marks Scots, at thirteen pence each. The fquare tower on the fide of the college was built by contributions from General Monk and the officers under him then quartered at Aberdeen, for the reception of ftudents; of which there are about a hundred belonging to the college who lie in it.

The New Town is the capital of the fhire of Aberdeen. For largenefs, trade, and beauty, it greatly exceeds any town in the north of Scotland. It is built on a hill or rifing ground, and lies on a fmall bay formed by the Dee, deep enough for a thip of 200 tons, and above two miles in circumference. The buildings (which are of granite from the neighbouring quarries) are generally four ftories high; and have, for the moft part, gardens behind them, which gives it a beautiful appearance. On the high ftreet is a large church which formerly belonged to the Francifcans. This church was begun by Bifhop William Elphinfton; and finifhed by Gavinus Dunbar, bifhop of Aberdeen, about the 1500. Bifhop Dunbar is faid likewife to have built the bridge over the Dee, which confifts of feven arches. In the middle of Caftle-ftreet is an octagon building, with neat bas-relievos of the kings of Scotland from James I. to James VII. The town-houfe makes a good figure, and has a handfome fire in the centre. The grammar-fchool is a low but neat building. Gordon's hofpital is handfome; in front is a good fatue of the founder: it maintains forty boys, who are apprenticed at proper ages. The infirmary is a large plain building, and fends out between eight and nine hundred cured patients annually. But the chitf public building in the new town is the Marifclat collcge, founded by George Keith earl of Marifchal, in the year 593 ; but fince greatly augmented with additional buildings. There are about 140 Itudents belonging to it. In both the Marifchal and King'scollege the languages, mathematics, natural philofophy, divinity, \&cc. are taught by very able profeffors. The convents in Aberdeen were: One of Mathurines, or of the order of the Trinity, founded by William the Lion, who dicd in 1214 ; another of Dominicans, by Alexander II. ; a third of Obfervantines, a building of great length in the middle of the city, founded by the citizens and Mr Richard Vans, \&c.; and a fourth of Carmelites, or White Friars, founded by Philip de Arburthnot in 1350.

Aberdeen, including the Old Town, is fuppofed to contain 25,000 people. Its trade is confiderable, but might be greatly extended by an attention to the white fifheries.
The harbour was long a great detriment to its trade, and occafioned the lofs of many lives and much property. A ftranger could never depend upon finding it: as he left it; while veffels lay at anchor in the road till the tide fhould make, they have often been wrecked by:

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Aberdeen. forms which fuddenly arofe. It was very narrow at the mouth, having the eafterly rocky point of the Grampian mountains on the fouth, and a flat blowing fand on the north, extending along the coaft for many miles. By the eafterly and north-eaft ftorms the fand was driven in a long ridge acrofs the harbour's mouth, and formed what was called the bar. Upon this bar the depth of water at low tide was fometimes not above three feet. Clearing away the fand, though but a partial and temporary remedy, was a matter of great expence to the community: If it was cleared one week fo as to have five or fix feet of water at ebb, a frefl ftorm the-next week undid all that had been done. The town at laft came to the refolution of erecting a ftrong pier on the north fide of the harbour. This pier is 1200 feet in length, and gradually increafes in thicknefs and height as it approaches to the fea, where the head or rounding is 60 feet diameter at the bafe, and the perpendicular elevation is 38 feet. The whole is built of granite, the mof durable fone known : many of the outfide ftones are above three tons weight, with hewn beds. It was built under the direction of Mr Smieaton ; and the expence, amounting to above $17,000 \mathrm{l}$. is defrayed by doubling the harbour-dues, which are chiefly paid by the inhabitants.

A little to the fouth of the baiz, they have now a depth of 17 fathoms-at low. water; and at the harbour mouth, from eight to nine fathoms, where they had formerly but a few feet.

Aberdeen once enjoyed a good fhare of the tobacco trade. At prefent, its imports are from the Baltic, and a few merchants trade to the Weft Indies and North America. Its exports are flockings, thread, falmon, and oatmeal. The firft is a moft important article, as appears by the following ftate of it. For this manufacture, 20,800 pounds worth of wool is annually imported, and 1600 pounds worth of oil. Of this wool are annually made 69,333 dozen pairs of ftockings; worth, at an average, 11. ros. per dozen. Thefe are the work of the country-people in almoft all parts of this great county, who get $\ddagger s$. per dozen for fpinning, and 14 s. per dozen for knitting ; fo that there is annually paid them 62,3291 . 14s. There is, befides, about 20001 . value of ftockings manufactured from the wool of the county. The thread manufacture is another confiderable article, though trifing in comparifon of the woollen. The falmon fifheries on the Dee and the Don are a good branch of trade. About 46 boats, and $130^{\circ}$ mell, are employed on the firtt ; and, in fome years, $167,000 \mathrm{lb}$. of fifh have been fent pickled to London, and about 930 barrels of falted fifh exported to France, Italy, \&rc. - The fifhery on the Dou is far lefs confiderable. The fifl of this river are taken in cruives above the bridge; a practice contrary to the ancient laws of the kingdom, unlefs where the nature of the water rendered the net-fifhery impracticable. The inhabitants likewife export confiderable quantities of pickled pork, which they fell to the Dutch for victualling their Eaft India fhips and men of war ; the Aberdeen pork having the reputation of being the beft cured of any in Europe for keeping on lang voyages.
" It is however remarkable, (Mr Knox obferves), that there is not a fingle decked veffel fitted out from Aberdeen for the herring or white fifleries: here is now No.I.
an excellent harbour ; an active people, converfant in Aberdeentrade, and poffeffed of capital; feated within fix hours failing of Long Fortys, and two days failing of the Shetland Ifles. This inattention is the more extraordinary, as the exports of Aberdeen, though very confiderable, do not balance the imports in value. The herring and white fifheries, therefore, if profecuted with vigour, cured and dried with judgment, would not only extend the fcale of exports, but alfo furnifh the outward bound veffels with freights, and better affortments for the foreign markets. The falmon of the Dee and Dort are taken in great abundance, cured in the higheft perfection, and greatly valued at the European markets. If the merclants, in addition to thefe, fhould alfo export: the cargoes of 50 or 60 veffels conftantly employed in the herring and white fifheries, the port of Aberdeen would in a few years become the moft celebrated mart of fifh now exifting."
From a round hill at the weft end of the city, flow two fprings, one of pure water, and the other of a quality refembling the German Spa. Aberdeen, with Aberbrothick, Brechin, Montrofe, and Inverbervie, returns one member to parliament.
ABERDEENSHIRE, comprehends the diftricts of Mar, Garioch, Strathbogie, and the greater part of Buchan ; and fends one member to parliament. It is wafhed on the eaft and north by the ocean; and abounds in fea-ports, from whence there is a fafe and ready paffage to the Orkneys and Shetland Ifles, the Greenland fifheries, Norway, and the regions round the Baltic, the German coaft, Holland, Flanders, France. It is watered by numerous ftreams, all of them the refort of falmon, and whofe banks difplay the moft extenfive plantations as well as natural woods in Britain.
ABERDOUR, a fmall town in Fifehire, Scotland, on the frith of Forth, about ten miles N. W. of Edinburgh. In old times it belonged to the Viponts; in 1126 it was transferred to the Mortimers by marriage, and afterwards to the Douglaffes. William, lord of Liddefdale, furnamed the Flower of chivalry, in the reign of David II. by charter conveyed it to James Douglas, anceflor of the prefent noble owner the earl of Morton. The monks of Inchcolm had a grant for a burial-place here from Allan de Mortimer, in the reign of Alexander III. The nuns, ufually flyled the poor Clares, had a convent at this place.
ABERFORD, a market-town in the weft riding of Yorkfhire, ftands in a bottom ; and is about a mile long, and indifferently well built. It is near a Roman road, which is raifed very high, and not far froms the river Cock; between which and the town there is the foundation of an old caftle fill vifible. It is 18 , miles north-by-weft from London. W. Long. 2. $45^{*}$ Lat. 55.52 .
ABERGAVENNY, a large, populous, and flourifhing town in Monmonthflire, feated at the confluence of the rivers Ufk and Gavenny. It has a fine bridge over the Unk, confifting of fifteen arches; and being a great thorouglifarc from the wist part of Wales to Bath, Drifol, Gloucefter, and other places, is well furnifhed with accommodations for travellers. It is furrounded witl a wall, and had once a caftle. It carries on a confiderable trade in flannels, which are brought hither for fale from the other parts of the
county.

## A B E

Alerriethy, county. It is 142 miles diftant from I $\underbrace{\text { Aber ation. Long. 2. 45. Lat. 51. 50. Abergavenny appears to }}$ have been the Gibbanium of Antoninus, and the town of Unk his Burrium.

ABERNETHY (John), an eminent diffenting minifter, was the fon of Mr John Abernethy a difienting minifter in Colraine, and was born on the 19th of October 1680 . When about nine years of age, he was feparated from his parents, his father being obliged to attend fome public affairs in London ; and his mother, to fhelter herfelf from the mad fury of the Iriih rebels, retiring to Derry, a relation who had him under his care, having no opportunity of conveying him to her, took him with him to Scotland; by which means he efcapcd the hardfhips he mult have fuffered at the fiege of Derry, where Mrs Abernetly loft all her other chiidren. He afterwards fudied at the univerfity of Glafgow, till he took the degree of mafter of arts; and, in 1708, he was chofen minifter of a diffenting congregation at Antrim, wherc he continued above 20 years. About the time of the Bangorian controverfy (for which fee Hoadley), a diffenfion arofe among his brethren in the miniftry at Belfart, on the fubject of fubfeription to the Weftmintter confeffion; in which he becamc a leader on the negative fide, and incurrcd the cenfurc of a general fynod. Being in confequence deferted by the greatef part of his congregation, he accepted an invitation to fettle in Dubliu, where his preaching was much admired. He was diftinguifhed by his candid, frce, and generous fentiments; and died of the gout in Dec. 1740, in the 60th year of his age. He publifhed a volume of fermons on the Divine Attributes; after his death a fecond volume was publifhed by his friends; and thefe were fucceeded by four other volumes on different fubjects: all of which have been greatly admired.
Abernethy, a town in Strathern, a diftrict of Perthflire in Scotland. It is feated on the river Tay, a little above the mouth of the Erne. It is faid to have been the feat of the Pictilh kings; and was afterwards the fee of an arclibilhop, fince transferred to St Andrew's. It is now greatly decayed.
ABERRATION, in aftronomy, a fmall apparent motion of the fixed flars difcovered by the late Dr Bradley. The difcovery was made by accident in the year 1725 , when Mr Molyacux and Dr Bradley began to olferve the bright far in the head of Draco, marked $y$ by Bayer, as it pafled near the zenith, with an infrument made by Mr Graham, in order to difcover the parallax of the carth's aunual orbit; and, after repeated obfervations, they found this ftar, about the beginning of March 1726, to be 20 " more foutherly than at the time of the firft obfervation. It now indeed feemed to have arrived at its utmof limit fouthward; becaufe, in Rveral trials made about this time, no fenfible difference was obferved in its fituation. By the middle of April, it appeared to be xeturning back again toward the north; and, about the beginning of June, it paffed at the fame diftance from the zenith as it had done in December, when it was firit objerved: in September following, it appeared $39^{\prime \prime}$ more northerly than it was in March, juft the contrary way. to what it ought to appear by the aunual parallax of the fars. This unexpected phenomenon perplexed the obfervers very much; and Mr Molyneux died before the true caufe of it was

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## A B E

difcovered. After this, Dr Bradley, with another inftrument more exact and accurately adapted to this purpofe, obferved the fame appearances not only in that

Aberration
Abex. but many other fars: and, by the great regularity that appeared in a feries of obfervations made in all parts of the year, the Doctor was fully fatisfied with regard to the general laws of the plenomena ; and therefore endeavoured to find out the caufe of them. He was already convinced, that the apparent motion of the flars was not owing to a nutation of the earth's axis. The next thing that offered itfelf, was an alteration in the direction of the plumb line, with which the infrument was contantly rectified; but this, upon trial, proved infufficient. Then he liad recourfe to what refraction might do ; but here alfo nothing fatisfactory occurred. At laft this acute aftronomer found, that the phenomena in queftion proceeded from the progreffive motion of light, and the eartin's annual motion in its orbit: for he perceived, that if light was propagated in time, the apparent place of a fixed object wonld not be the fame when the eye is at reft, as when it is moving in any other direction, than that of the line paffing through the eye and object; and that, when the eye is moving in different directions, the apparent place of the object would be different.
Aberration, in optics, is ufed to denote that error or deviation of the rays of light, when inflected by a lens or fpeculum, whereby they are hindered from meeting or uniting in the fame point. There are two fpecies of the aberrations of rays, diftinguifled by their different caufes; one arifing from the figure of the glafs or fpeculum, the other from the unequal refrangibility of the rays of light. This latt fpecies is fometimes called the Newtonian, from the name of its difcoverer. Sec Optics, nio 17. i36. 173.

ABERYSWITH, a market-town of Cardiganfhire, in Wales, feated on the Ridal, near its confluence with the Iftwith, where it falls into the fea. It is a populous, rich town, and has a great trade in lead, and a confiderable fifhery of whiting, cod, and herrings. It was' formerly furrounded with walls, and fortified with a caftle; but both are now in ruins. It diftance from London is 199 miles weft-fouth-weft. W. Long. 4. 15. Lat. 52. 30.

ABESTA, the name of one of the facred books of the Perfian magi, which they afcribe to their great founder Zoroafter. The abelta is a commentary on two others of their religious books called Zend and Pazend; the three together including the whole fyttem of the Iguicold, or worfhippers of fire.

ABETTOR, a law-term, implying one who encourages another to the performance of fome criminal action, or who is art and part in the performance itfelf. Treafon is the only crime in which abettors are excluded by law, every individual concerned being confidered as a principal. It is the fame with Art-and-part in the Scots law.

ABEX, a country in High Ethiopia, in Africa, bordering on the Red Sea, by which it is bounded on the eaft. It has Nubia or Sennar on the north.; Sennar and Abyflinia on the weft; and Abyfliuia on the fouth. Its principal towns are Suaquem and Arkeko. It is fubject to the Turks, and has the name of the Beglerbeg of Habeleth. It is about five hundred miles in length and one hundred in breadth; and is a wretched

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country;

## A B G <br> $\left[\begin{array}{ll}{[8} & 18\end{array}\right]$

Abeyance country; for the heat here is almoft infupportable, and Abgillus. the air is fo unhealthy, that an European cannot ftay long in it without the utmoft hazard of his life. It is very mountainous, infomuch that there are many more wild beafts than men. There are forefts, in which grow a great number of ebony trees.

ABEYANCE, in law, the expectancy of an eftate. Thus if lands be leafed to one perfon for life, with reverfion to another for years, the remainder for years is an abeyance till the death of the leffee.

ABGAR, or Abgarus, a name given to feveral of the kings of Edeffa in Syria. The mott celebrated of them is one who, it is faid, was cotemporary with Jefus Chrift ; and who having a diftemper in his feet, and hearing of Jefus's miraculous cures, requefted him,

* Eccl. Hif. by letter, to come and cure liim. Eufebius*, who be-
lib. i. c. I3. lieved that this letter was genuine, and alfo an anfwer our Saviour is faid to have returned to it, has tranflated them both from the Syriac, and afferts that they were taken out of the archives of the city of Edeffa. The firft is as follows: "Abgarus, prince of Edeffa, to "Jefus the holy Saviour, who hath appeared in tlie flefh " in the confines of Jerufalem, greeting. I have heard " of thee, and of the cures thou haft wrought without " medicines or herbs. For it is reported thou makeft " the blind to fee, the lame to walk, lepers to be clean, " devils and unclean fpirits to be expelled, fuch as " have been long difeafed to be healed, and the dead " to be raifed; all which when I heard concerning " thee, I concluded with myfelf, That either thou "swaft a God come down from heaven, or the Son of " God fent to do thefe things. I have therefore writ" ten to thee, befeeching thee to vouchfafe to come " unto me, and cure my difeafe. For I have alfo heard * that the Jews ufe thee ill, and lay fnares to deftroy "thee. I have here a little city, pleafantly fituated, "and fufficient for us both. Abgarus." To this letter, Jefus, it is faid, returned an anfwer by A nanias, Abgarus's. courier; which was as follows: "Bleffed " art thou, O Abgarus! who haft believed in me " whom thou haft not feen; for the feriptures fay of " me, They who have feen me have not believed in " me, that they who have not feen, may, by believing, " have life. But whereas thou writelt to have me " come to thee, it is of neceffity that I fulfil all things " here for which I am fent; and having finifhed then, " to return to him that fent me: but when I am re" turned to him, I will then fend one of my difcipies ". to thee, who fhall cure thy malady, and give life to "thee and thine. Jesus." After Jefus's afcenfion, Judas, who is alfo named Thomas, fent Thaddeus, one of the feventy, to Abgarus; who preached the gofpel to him and his people, cured him of his diforder, and wrought many other miracles: which was done, fays Eufebius, A. 'D. 43.-Though the above letters are acknowledged to be fpurious by the candid writers of the church of Rome; feveral Proteftant authors, as Dr Parker, Dr Cave, and Dr Grabe, have maintained that they are genuine, and ought not to be rejected.

A BGILLUS (Johu), furnamed Prefter John, was fon to a king of the Frifcii; and, from the aufterity of his life; obtained the name of-Prefer, or Prieft. He attended Charlemagne in his expedition to the Holy Land ; but inftead of returning with that monarch to Europe, it. is pretended that he gained mighty con-
quefts, and founded the empire of the Abyfines, called, from his name, the empire of Prefter John. He is faid to have written the hiftory of Charlemagne's journey into the Holy Land, and of his own inta the Indies ; but they are more probably trifing romances, written in the ages of ignorance.

ABIANS, anciently a people of Thrace, or (according to fome authors) of Scythia. They had no fixed habitations; they led a wandering life. Their houfes were waggons, which carried all their poffeffions. They lived on the flefh of their herds and flocks, on milk, and cheefe, chiefly on that of mare's milk. They were unacquainted with commerce. They only exchanged commodities with their neighbours. They poffeffed lands, but they did not cultivate them. They affigned their agriculture to any who would undertake it, referving only to themfelves a tribute; which they exacted, not with a view to live in affluence, but merely to enjoy the neceffaries of life. They never took arms but to oblige thofe to make good a promife to them by whom it had been broken. They paid tribute to none of the neighbouring itates. They deemed themfelves exempt from fuch an impofition; for they relied on their ftrength and courage, and confequently thought themfelves able to repel any invafion. The Abians, we are told, were a people of great integrity. This honourable eulogium is given them by Homer (Strabo).

ABIATHAR, high-prieft of the Jews, fon to Abimelech, who liad borne the fame office, and received David into his houfe. This fo enraged Saul, who hated David, that hc put Abimelech to death, and 8 r priefts; Abiathar alone efcaped the maffacre. He afo terwards was high-prieft ; and often gave king David teftimonies of his fidelity, particularly during Abfalom's confpiracy, at which time Abiathar followed David, and bore away the ark. But after this, confpiring with Adonijah, in order to raife him to the throne of king David his father; this fo exafperated Solomon againft him, that he divefted him of the priefthood, and banifhed him, A. M 3021, before Chrift $1014^{\circ}$.

ABIB, figuifying an ear of corn, a name given by the Jews to the finft month of their ecclefiaftical year, afterwards called Nifan. It commenced at the vernal equinox ; and according to the courfe of the moon, by which their months were regulated, anfwered to the latter part of our March and beginning of April.

ABIDING by Writings, in Scots law: When a perfon founds upon a writing alleged to be falfe, he may be obliged to declare judicially, whether he will ftand or abide by it as a true deed

## Abies, the Fir-tree. See Pinus.

ABJGEAT, an old law-term, denoting the crime of ftealing cattle by droves or herds. This crime was feverely punifhed; the delinquent being often condemned to the mines, banifhment, and fometimes capitally.

ABIHU, brother to Nadab, and fon to Aaron. The two former had the happinefs to afcend inount Sinai with their father, and there to behold the glory of God: but afterward putting ftrange fire into their cenfers, inftead of the facred fire commanded by God, fire rufhing upon them killed them. Though all the people bewailed this terrible cataftrophe, Mofes forbad Aaron and his two. fons Eleazar and Ithamar to join in the lamentation.

ABII Scythe, taken by Strabo to denote the Eu-

## A B I [ 19 ] A B J

Alvimelech ropean Sarmatæ, bordering on the Thracians and BaAbiponians ftanæ: They were commended by Curtius for their love of jultice, and by Ammiefius for their contempt. of earthly things.

ABIMELECFI, king of Gerar, a country of the Philiftines, was cotemporary with Abraham. This patriarch and his family being there, his wife Sarah, though 90 years of age, was not fafe in it ; for Abimelech carried her off, and was fo enamoured of her, that he refolved to marry her. Abraham did not declare himfelf Sarah's hufband; but gave out fhe was his fifter. But the king being warned in a dream, that fhe was married to a prophet, and that he fhould die if he did not reftore her to Abraham, the king obeyed: at the fame time reproving Abraham for his difingenuity ; who thereupon, among other excufes, faid fhe was really his fifter, being born of the fame father, tho' of a different mother. Abimelech afterwards gave confiderable prefents to Abraham; and a covenant, that of Beerfheba, was entered into between them.-After the death of Abraham, there being a famine in the neighbouring countries, Ifaac his fon alfo withdrewinto Gerar, which was then likewife governed by a king called -

Abimelech, probably the fucceffor of the former. Here Rebekah's beauty forced her hufband to employ Abraham's artifice. Abimelech difcovering that they were nearly related, chid Ifaac for calling his wife his fifter; and at the fame time forbid all his fubjects, upon pain of death, to do the leaft injury to Ifaac or Rebekah-Ifaac's profperity loft him the king's friendfhip, and he was defired to go from among them. He obeyed; but Abimelech afterwards entered into a covenant with him.

Abimelech, the natural fon of Gideon, by Druma his concubine. His violent acts and death are recorded in Judges, chap. ix.

ABINGDON, a market-town in Berkfhire, feated on a branch of the Thames, received its name from an abbey anciently built there. The ftreets, which are well paved, centre in a fpacions area, in which the market is held; and in the centre of this area is the market-houfe, which is fupported on lofty pillars, with a large hall of free fone above, in which the fummeraflizes for the county are held, and other public bufinefs done, the Lent affizes being held at Reading. It has two churches ; one dedicated to St Nicholas, and the other to St Helena: the latter is adorned with a fipire, and both are faid to have been crected by the abbots of Abingdon. Here are alfo two hofpitals, one for fix, and the other for thirteen poor men, and as many poor women ; a free fchool ; and a charityfchool. The town was incorporated by Queen Mary. It fends two members to parliament, who are chofen by the inhabitants at large not receiving alms. Its great manufacture is malt, large quantities of which are fent by water to London. It is fix miles and a half fouth of Oxford, 47 eaft of Gloucefter, and 55 weft of London. This town is fuppofed by Bifhop Gibfon to be the place called, in the Saxon annals, Clovefhoo, where two fynods are faid to have been held, one in 742 , and the other in 822. Long. 1. 20. Lat. 51.

ABINTESTATE, in the civil law, is applied to a perfon who inherits the right of one who died inteftate or without making a will. . See Intestate.

ABIPONIANS, a tribe of American Indians, who
formerly inhabited the diftrict of Chaks in Paraguay ; Abiponians but the hoftilities of the Spaniards have now obliged them to remove fouthivard into the territory lying be- $\qquad$ $\underbrace{\text { Abjur :tion. }}$ tween Santa Fe and St Jago. The only account we have of them is that publifhed by M. Dobrizhoffer in 1785. This gentleman, who lived feven years in their country, informs us that they are not numerous, the whole nation not much exceeding 5000; for which he affigns as a reafon an unnatural cuftom among their women of fometimes deftroying their own children from motives of jealoufy, lef their hufbands fhould take other mates during the long time they give fuck, which is not lefs than two years. They are naturally white, but, by expofure to the air and fmoke, become of a brown colour. They are a ftrong and hardy race of people; which our author attributes to their marrying fo late, an Abiponian feldon or never thinking of marriage till 30 years of age. They are greatly celebrated on account of their chaftity and other virtues; though, according to our author, they have no knowledge of a Deity. They make frequent incurfions into the territories of the Spaniards, mounted on the horfes which run wild in thofe parts. They have a kind of order of chivalry for their warriors; and are fo formidable, that 100 of their enemies will ीly before ten of thefe horfemen. The hatred which thefe favages, whofe manners, though rude and uncultivated, are in many refpects pure and virtuous, bear to the Spaniards, is invincible. "Thefe pretended Chriftians," fays our author, "who are the fcum of the Spanifh nation, practife every kind of fraud and villany among thefe poor barbarians; and their corrupt and vicious morals are fo adapted to prejudice the Abiponians againt the Chriftian religion, that the Jefuit miffionaries have, by a fevere law, prohibited any Spaniard from coming, without a formal permiffion, into any of their colonies." - From his account of the fuccefs of the Jefuits in converting them to Chriftianity, however, it does not appear that they have been able to do more than bribe them to a compliance with the ceremonies of the Popifh fuperftition ; fo that in general they are quite ignorant and uncivilized: a moft ftriking infance of which is, that in counting they can go no farther than threc ; and all the art of the Jefuits to teach them the fimpleft ufe and expreffion of numbers has proved unfuccefsful.

ABIRAM, a feditious Levite, who, in concert with Korah and Dathan, rebelled againft Mofes and Aaron, in order to fhare with them in the government of the people; when Mofes ordering them to come with their cenfers before the altar of the Lord, the earth fuddenly opened under their feet, and fwallowed up them and their tents; and at the fame inftant fire came from heaven, and confumed 250 of their followers. Numb. xvi.

ABISHAI, fon of Zeruiah, and brother to Joab, was one of the celebrated warriors who flourifhed in the reign of David: he killed with his own hand 300 men, with no other weapon but his lance; and flew a Philiftine giant, the iron of whofe fpear weighed 300 fhekels. I Sam. xxvi. 2 Sam. xxiii.

ABJURATION, in our ancient cuftoms, implied an oath, taken by a perfon guilty of felony, and who had fled to a place of fanctuary, whereby he folemnly engaged to leave the kingdom for ever.

Abjuration, is now ufed to fignify the renouncing

## A B L $\quad[20] \quad \mathrm{A}$ B N

Abjuration difclaiming, and denying upon oath, the Pretender to
Able. have any kind of right to the crown of thefe kingdoms.

Abyuration of Herefy, the folemn recantation of any doctrine as falle and wicked.
ABLACTATION, or weaning a child from the breaf. See Weaning.

Ablactation, among the ancient gardeners, the fame with what is called $G_{\text {RAF }}$ TING by approach.
ABLAI, a country of Great Tartary, the inhabitants of which, called Buchars or Buchares, are fubject to Ruffia, but that only for protection. It lies eaftward of the river Irtis, and extends five hundred leagues along the fouthern frontiers of Siberia.
ABLACQUEATION, an old term in gardening, fignifies the operations of removing the earth and baring the roots of trees in winter, to expofe them more freely to the air, rain, fnows, \&c.
ablancourt'. See Perrot.
ABLATIVE, in grammar, the fixth cafe of Latin nouns. The word is formed from auferre, " to take away." Prifcian alfo calls it the comparative cafe: as ferving among the Latins, for comparing, as well as taking away.
The ablative is oppofite to the dative; the firf expreffing the action of taking away, and the latter that of giving.

In Englifh, French, \&c. there is no precife mark whereby to dillinguifh the atbative from other cafes; and we only ufe the term in analogy to the Latin. Thus, in the two phrafes, the magnitude of the city, and be fooke mucch of the city; we fay, that of the city in the firtt is genitive, and in the latter ablative; becaufe, it would be fo, if the two phrafes were expreffed in Latin.

The queftion concerning the Greek ablative has been the fubject of a famcus literary war between two great grammarians, Frifchlin and Crufius; the former of vihom maintained, and the latter oppofed, the reality of it. The difpute till fubfirts among their refpective followers. The chief reafon alleged by the former is, that the Roman writers often joined Greek words with the Latin propolitions, which govern ablative cafes, as well as with nouns of the fame cafe. To which their opponents anfwer, that the Latins anciently lad no ablative themfelves; but inftead thereof, made ufe, like the Greeks, of the dative cafe; till at length they formed an ablative, governed by prepofitions, which were not put before the dative: that, at firft, the two cafes had always the fame termination, as they ftill have in nany inflances: but that this was afte, wards clanged in certain words. It is no wonder then, that the Latins fometimes join prepofitions which govern an ablative cafe, or nouns in the ablative cafe, with Greek datives, fince they were originally the fame; and that the Greek dative has the fame effect as the Latin ablative.

ABL.E, or Abel (Thomas), chaplain to queen Catharine confort to Henry VIII. diftinguifhed himfelf by his zeal in oppofing the proceedings againft that unfortunate princefs for a divorce. For this purpofe he wrote a piece intitled "Tractatus de non dijpolvendo Henrici et Catherina matrimonio, i. e. A Treatife proving that the marriage of king Henry and queen Catharine ought not to be diffolved." But the title of the book, according to Bifhop Tanner, was Invicła Veritas. He took the degree of Bachelor of Arts at Oxford on the $4^{\text {th }}$ of July 1513, and that of Matter of

Arts on the 27th of July 1516. In 1534 he fell under a profecution for being concerned in the affair of Elizabeth Barton, called the Holy Maid of Kent. This was an infamous impoftor, fuborned by the monks to ufe fome Atrange gefticulations, and to pretend to infpiration by the fpirit of prophecy; and fo well did fhe act her part, that fome people of confequence gave credit to her: but being at laft detected, fhe was condernned and executed, after difcovering the names of her principal accomplices and inftigators. On her account Able was accufed of mifprifion of treafon, by ftat. 25. Hen. VIII.; and being alfo one of thofe who denied the king's fupremacy over the church, he was apprehended and imprifoned; during which time his coufinement was fo rigorous, that the keeper of Newgate was coinmitted to Marfhalfea prifon for fuffering hin to go out upon bail. He was afterwards hanged, drawn, and quartered, at Smithfield in 1540 . Bouchier gives him the character of a very learned man; and tells us, that he ufed to teach the queen mufic and the learned languages.
ABLECTI, in Roman antiquity, a felect body of foldiers chofen from among thofe called Extraordinarit.

ABLEGMINA, in Roman antiquity, thofe choice parts of the entrails of victins which were offered in facrifice to the gods. They were fprinkled with flour, and burnt upon the altar; the priefts pouring fome wine on them.

ABLUENTS, in medicine, the fame with diluters or Diluents.

ABLUTION, in a general fenfe, fignifies the wafhing or purifying fomething with water.

Ablution, in a religious fenfe, a ceremony in ufe among the ancients, and fill practifed in feveral parts of the world: it confifted in wafhing the bouy, which was always done before facrificing, or even entering their loufes.-Ablutions appear to be as old as any cerenonies, and external worfhip itfelf. Mofes enjoined them; the heathens adopted them; and Mahomet and his followers have continued them : thus they have got footing among moft nations, and make a confiderable part of moit cltablifhed religions. The Egyptian priefts had their diurnal and nocturnal ablutions; the Grecians their fprinklings; the Romans their luftrations and lavations; the Jews their wafhing of laands and feet, befide their baptifms. The ancient Chriftians had their ablutions before communion; which the Romifh church ftill retain before their mafs, fometimes after: the Syrians, Cophts, \&c. have their folenn wafhings on Good-Friday: the Turks their greater and leffer ablutions; their Ghaft and Wodou, their Aman, Taharat, icc.

ABNER, the fon of Ner, father-in-law to Saul, and general of all his forces, who ferved him on all occafions with fidelity and courage. After the death of that prince, Abner fet Ifhboflieth, Saul's fon, on the throne. A war breaking out between the tribe of Judah who had elected David king, and Ifrael, Abner marched againf that prince with the flower of his troops, but was defeated. Abner afterward, being difguifed, went over to David, and difpofed the chiefs of the army and the elders. of Ifrael to declare for lim; and was received by David with fuch teftimonies of affection, as gave umbrage to Joab, who killed him traiterounly.

## A B O

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A B. $O$

## Abnoba

ABNOBA, now Abenow, a long range of mountains in Germany, taking different names according to the different countries they run through. As about the river Maine, called the Oden or Ottenvald; between Heffe and Franconia, the Speffart; and about the duchy of Wirtemberg, where the Danube takes its rife, called the Baar.

ABO, a maritime town in Sweden : it is the capital of the province of Finland, and lies upon the point where the gulphs of Bothnia and Finland unite. It is a good port; and is the fee of a bifhop, fuffragan of Upfal. It has an univerfity, : $\quad$ Ided by queen Chriftina in $16+0$, and endowed with the fame privileges as that of UPfal. There is alfo a fchool here, which was founded by Guftavus Adolphus, for 300 fcholars. The town is tolerably well built, and contains feveral brick buildings; but the generality are of wood painted red. The inhabitants export linen, corn, and planks. It lies $£ 20$ miles north-eaft froin Stockholm. E.Long. 21.28. Lat. 60. 50.

ABOARD, the infide of a fhip. Hence any perfon who enters a fhip is faid to go aboard: but when an enemy enters in the time of battle, he is faid to board; a phrafe which always implies hottility.-To fall aboard of, is to ftrike or encounter atother fhip when one or both are in motion, or to be driven upou a llip by the force of the wind or current. - Aboard-main-tack, the order to draw the main-tack, i.e. the lower corner of the main-fail, down to the Chess-tree.

ABOLITION, implies the act of annulling, deftroying, making void, or reducing to nothing. law, it figuifies the repealing any law or ftatute.

ABOLLA, a warm kind of garment, lined or doubled, worn by the Greeks and Romans, chiefly out of the city, in following the camp.-Critics and antiquarics are greatly divided as to the form, ufe, kinds, \&c. of this garment. Papias makes it a fpecies of the toga, or gown ; but Nonius, and the generality, a fpecies of the pallium, or cloak. The abolla feems sather to have ftood oppofed to the toga, which was a garment of peace, as the abolla was of war; at leaft Varro and Martial place them in this oppofite light. There feem to have been different kinds of Abollas, fitted to different occafions. Even kings appear to have ufed the abolla: Caligula was affronted at king Ptolemy for appearing at the fhows in a purple abolla, and by the eclat thereof turning the eyes of the fpectators fitom the emperor upon himfelf.

ABOMASUS, Abomasum, or Abomasius, names of the fourth fomach of ruminating animals. It is in the abomafus of calves and lambs that the runnet or earning is formed wherewith milk is curdled. See Comparative Anatomy.

ABOMINATION, a term ufed in feripture with regard to the Hebrews, who, being fhepherds, are faid to have been an abomination to the Egyptians, becaufe they facrificed the facred animals of that people, as oxen, goats, fheep, \&c. which the Egyptians efteemed as abominations, or things unlawful. The term is alfo applied in the facred writings to idolatry and idols, becaufe the worthip of idols is in itfelf an abominable thing, and at the fame time ceremonies obferved by idolaters were always attended with licentioufnefs and other odious and abominable actions. The abomination of defolation, foretold by the prophet Daniel, is fuppo-
fed to imply the ftatue of Jupiter Olympins, which Antiochus Epiphanes caufed to be placed in the temple of Jerufalem. And the abomination of defolation, mentioned by the Evangelifts, fignifies the enfigns of the Romans, during the laft fiege of Jerufalem by Titus, on whom the figures of their gods and emperors were embroidered, and plaecd upon the temple after it was taken.

ABON, Abona, or Abonis (anc. geog.), a town and river of Albion. The town, according to Camden; is Abingdon; and the river Ablion or Avon. But by Antonine's Itinerary, the diftance is nine miles from the Venta Silurum, or Caer-Went : others, therefore, take the town to be Porfhut, at the mouth of the river Avon, over againft Briftul. Abhon or Avon, in the Celtic language, denotes a river.

ABORIGINES, (Dionyfius of Halicarnaffus, Livy, Virgil) ; originally a proper name, given to a certain people in Italy, who inhabited the ancient Latium, or country now called Campagna di Koma. In this feufe the Aborigines are dittinguifhed from the Janigene, who, according to the falfe Berofus, inhabited the country before them; from the Siculi, whom they expeiled; from the Grecians, from whom they defcended; from the Latins, whofe name they affumed after their union with Eneas and the Trojans; laftly, from the Aufonii, Volfci, Oenotrii, \&c., neighbouring nations in other parts of the country. Whence this people came by the appellation, is much difputed. St Jerom fays, they were fo called, as being, abfque origine, the primitive planters of the country after the flood: Dion of Halicarnaffus accounts for the name, as denoting them the founders of the race of inhabitants of that comtry : others think them fo called, as being originally Arcadians, who claimed to be earth-born, and not defcended from any people. Aurelius Victor fuggetts another opinion, viz. that they were called Aborigines, q. d. Aberrigines, from ab "from," and errare "to wauder;" as having been before a wandering people. Paufanias rather thinks they were thus called aто og६s!, from. " mountains;"' which opinion feems confirmed by Virgil, who, fpeaking of Saturn, the legiflator of this people, fays,

> Is genuus indocile as difper fum mentibus altis
> Compofuit, legefque dedit.

The Aborigines were either the original iuhahitants of the country, fettled there by Janus, as fome imagine; or by Saturn, or Cham, as others; not long after the difperfion, or even, as fome think, before it: Or they were a colony fent from fome other nation; who expelling the ancient inhabitants the Siculi, fettled in their place. - About this mother-nation there is great difpute. Some maintain it to be the Arcadians, parties of whom were brought into Italy at different times; the firlt under the conduct of Oenotrius, fon of Lycaon, 450 years before the Trojan war; a fecond from Theffaly; a third under Evander, 60 years before the Trojan war: befides another under Hercules; and another of Lacedæmonians, who fled from the fevere difcipline of Lycurgus: all thefe uniting, are faid to have formed the nation or kingdom of the Aborigines. Others will have them of barbarian rather than Grecian origin, and to have come from Scythia; others from Gaul. Laftly, others will have them to be Canaanites, expelled by Johua.

The term Aborigines, though fo famous in antiquity, is ufed in modern geography only occafionally as an appellative. It is given to the primitive inhabitants of a country, in contradiftinction to colonies, or new races of people.

ABORTION, in midwifery, the exclufion of a feetus before it has acquired a fufficient degree of perfection to enable it to perform refpiration and the other vital functions. See Midwifery.

The practice of procuring abortions was prohibited by the ancient Greek legiflators Solon and Lycurgus. Whether or not it was permitted among the Romans, has been much difputed. It is certain the practice, which was by them called vifceribus vim inferre, was frequent enough : but whether there was any penalty on it, before the emperors Severus and Antonine, is the queftion. Nodt maintains the negative; and further, that thofe princes only made it criminal in one particular cafe, viz. of a married woman's practifing it out of refentment againft her hufband, in order to defraud him of the comfort of children: this was ordered to be punifhed by a temporary exile. The foundation on which the practice is faid to have been allowed, was, that the fæetus, while in utero, was reputed as a part of the mother, ranked as one of her own vifcera, over which the had the fame power as over the reft: befides, that it was not reputed as a man, homo; nor to be alive, otherwife than as a vegetable: confequently, that the crime amounted to little more than that of plucking unripe fruit from the tree. Seneca reprefents it as a peculiar glory of Helvia, that fhe had never, like other women, whofe chief ftudy is their beauty and fhape, deftroyed the foetus in her womb. The primitive fathers, Athenagoras, Tertullian, Minutius Felix, Augutin, \&c. declaimed loudly againt, the practice as virtual murder. Several councils have condemned it. Yet we are told that the modern Romifh ecclefiaftical laws allow of difpenfations for it. Egane mentions the rates at which a difpenfation for it may be had.

The practice of artificial abortion is chiefly in the hands of women and nurfes, rarely in that of phyficians; who, in fome countries, are not admitted to the profeffion without abjuring it. Hippocrates, in the oath he would have enjoined on all phyficians, includes their not giving the feffus abortivus; though elfewhere he gives the formal procefs whereby he himfelf procured in a young woman a mifcarriage. It may, however, be obferved, that often all the powers of art prove ineffectual, and no lefs often do the attempts prove the means of punifhment by the fatal confequences which they produce.

Abortion, among gardeners, fignifies fuch fruits as are produced too early, and never arrive at maturity.

ABORTIVE, is, in general, applied to whatever comes before its legitimate time, or to any defign which mifcarries.

Abortive Corn, a diftemper of corn mentioned by M. Gillet, and fufpected to be occafioned by infects. It appears long before harveft, and may be known by a deformity of the ftalk, the leaves, the ear, and even the grain.

ABORTIVE Vellumis made of the fkin of anabortive calf.
ABOUKIR, a fmall town of Egypt, fituate in the defart between Alexandria and Rofetta. It is the an-
cient Canopus, and is fituated, according to Mr Savary, fix leagues from Pharos. Pliny fays, from the teftimonies of antiquity, that it was formerly an inland: and its local appearance makes this credible; for the grounds around it are fo low, that the fea ftill covered a part of them in the days of Strabo. The town is built npon a rock, which forms a handfome road for fhipping, and was out of the reach of inundations. See Canopus.
. ABOUT, the fituation of a fhip inmediately after fhe has tacked, or changed her courfe by going about and ftanding on the other tack. - Abut Ship! the order to the fhip's crew for tacking.

ABOUTIGE, a town in Upper Egypt, in Africa, near the Nile, where they make the beft opium in all the Levant. It was formerly a large, but now is a mean place. N. Lat. 26. 50.

ABRA, a filver coin ftruck in Poland, and worth about one fhilling Sterling. It is current in feveral parts of Germany, Conftantinople, Aftracain, Smyrna, and Grand Cairo.

ABRABANEL, Abarbanel, or Avravanel, (Ifaac), a celebrated rabbi, defcended from king David, and born at Lifbon A. D. 1437. He became counfellor to Alphonfo V. king of Portugal, and afterwards to Ferdinand the Catholic ; but in 1492 was obliged to leave Spain with the other Jews. In fhort, after refiding at Naples, Corfou, and feveral other cities, he died at Venice in 1508, aged 71. Abrabanel paffed for one of the moft learned of the rabbis; and the Jews gave him the names of the Sage, the Prince, and the Great Politician. We have a commentary of his on all the Old Teftament, which is pretty fcarce: he there principally adheres to the literal fenfe; and his fyle is clear, but a little diffufe. His other works are, A Treatife on the Creation of the World ; in which he refutes Ariftotle, who imagined that the world was eternal : A Treatife on the explication of the prophecies relating to the Meffah, againft the Cliriftians: A book concerning articles of Faith; and fome others lefs fought after. Though Abrabanel difcovers his implacable averfion to Chriftianity in all his writings, yet he treated Chriftians with politenefs and good-manners in the common affairs of life.

ABRACADABRA, a magical word, recommended by Serenus Samonicus as an antidote againft agues and feveral other difeafes. It was to be written upon a piece of paper as many times as the word contains letters, omitting the laft letter of the former every time, as in the margin $\dagger$, and repeated in the fame order; and then fufpended about the neck by a linen thread. Abracadabra was the name of a god worhipped by the Syrians; fo wearing his name was a fort of invocation of his aid; a practice which, though not more ufeful, yet was lefs irrational, than is the equally heathenih practice among thofe who call themfelves Chriftians, of wearing various things, in expectation of their operating by a Sympathy, whofe parents were Ignorance and Superftition.

ABRAHAM, the father and ftock whence the faithful fprung, was the fon of Terah. He was defcended from Noah by Shem, from whom he was nine, degrees removed. Some fix his birth in the $130^{\text {th }}$ year of 'Terah's age, but others place it in his father's $70^{\text {th }}$ year. It is highly probable he was born in the city of Ur, in Chaldea, which he and his father left when they
went

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Abrahan. went to Canaan, where they remained till the death of [erah; after which, Abraham refumed his firt defign of going to Palefline. The Scriptures mention the feveral places he ftopped at in Canaan; his journey into Esypt, where his wife was carried off from him; his going into Gerar, where Sarah was again taken from him, but reftored as before; the victory he obtained over the four kings who had plundered Sodom; his compliance with his wife, who infifted that he fhould make ufe of their maid Hagar in order to raife up children ; the covenant. God made with him, fealed with the ceremony of circumcifion; his obedience to the command of God, who ordered him to offer up his only fon as a facrifice, and how this bloody act was prevented; his marriage with Keturah; his death at the age of 175 years; and his interment at the cave of Macpelah, near the body of Sarah his firtt wife. It would be of little ufe to dwell long upon thefe particulars, fince they are fo well known. Bat tradition has fupplied numberlefs others, the mention of one or twe of which may not be unacceptable.

Many extraordinary particulars have been told relãting to his converfion from idolatry. It is a pretty
general opinion, that he fucked in the poifon with his

- Suidae, in Expsy See Jof xxiv. 2 $\dagger$ Apud Genebrand. in Chron.
$\ddagger$ More Newoch. c. 2 y . he , that his father made ftatues, and taught that they were to be worfhipped as gods *. Some Jewifh authors relate $\dagger$, that A brahan followed the fame trade with Terah for a confiderable time. Maimonides $\ddagger$ fays, that he was bred up in the religion of the Sabrans, who acknowledged no deity but the ftars; that his reffections on the nature of the planets, his admiration of their motions, beauty, and order, made him conclude there mult be a being fuperior to the machine of the univerfe, a being who created and governed it ; however, aecording to an old tradition, he did not renounce \| Heideg- paganifin till the 5 oth year of his age. It is related \|, ger Hiff. that his father, being gone a journey, left him to fell Patriurch. the ftatues in his abfence; and that a man, who pretom iii. P. 36 . tended to be a purchafer, afked him how old he was, Abraham anfwered, "Fifty."-" Wretch that thou art (faid the other), for adoring at fuch an age, a being which is but a day old !" Thefe words greatly confounded Abraham. Some time afterwards, a woman brought hin fome flour, that he might give it as an offering to the idols; but Abraham, inftead of doing fo, took up a hatchet and broke them ail to pieces, excepting the largeft, into the hand of which he put the weapon. Terah, at his return, afked whence came all this havock? Abraham made anfwer, that the ftatues had had a great conteft which mould eat firft of the oblation; "Upon which (faid he), the god you fee there, being the ftouteft, hewed the others to pieces with that hatchet." Terah told him this was bantering; for thofe idols had not the fenfe to act in this manner. Abraham retorted thefe words upon his father againft the worfhipping of fuch gods. Terah, ftung with this raillery, delivered up his fon to the cognifance of Nimrod, the fovereign of the country : who exhorted Abraham to worfhip the fire; and, upon his refufal, commanded him to be thrown into the midit of the flames: "" Now let your God (faid he) come and deliver you:" But (adds the tradition) Abra-
lieves that part of it which makes Terah fo cruel as to be the informer againft his own fon. Perhaps the ambiguity of the word $U r$ * might have given rife to the fiction altogether. Such as lay ftrefs on the following

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## Abrafax.

 words which God fays to Abraham (Gen. xv. 7.), I the proper am the lord that brought thee out of Ur of the Chaldees, name of a imagine that he faved him from a great perfecution, city, and it fince he employed the very fame words in the begin-ed fire. The ning of the decalogue to denote the deliverance from Lat.verfion Egypt. Efdras ix. has it thus:Abraham is faid to have been well fkilled in many has 2 it eltgijfi fciences, and to have wrote feveral books. Jofephus $\dagger$ eum de igne tells us that he taught the Egyptians arithmetic and Cbuldeorum. geometry ; and, according to Eupolemus and Artapan, $\dagger$, Antiq. he inftructed the Phonicians, as well as the Eryptians, ${ }_{8}$. i. cap. 70 in aftronomy. A work which treats of the creation has been long afcribed to him ; it is mentioncd in the Talmud $\ddagger$, and the Rabbis Chanina and Hofchia ufed to read it on the eve before the fabbath... In the firt Hitt. Patriages of Chritionity, accordine to St Epiphanius heretical feet called Sethinions, difpertid a piece which il A erio had the title of Abrahan's Revention. Origen mentions Har 1.286 alfo a treatife fuppofed to be wrote by this patriarch. All the feveral works which Abraham compofed in the plains of Mamre, are faid to be contained in the library of the monaftery of the Holy Crofs on Muunt Ama-
 printed at Paris 1552, and tranflated into Latin by libaries of Poftel : Rittangel, a converted Jew, and profeffor at p. 142.
Konigfoerg, gave alfo a Latin tranflation of it, with remarks, in 1642.

Abraham Usque, a Portuguefe Jew, who tranflated the Bible out of Hebrew into Spanifh. It was printed at Ferrara in 1553, and reprinted in Holland in 1630 . This Bible, efpecially the firlt edition, which is moft valuable, is marked with ftars at certain words, which are defigned to chow that thefe words are difficult to be underfood in the Hebrew, and that they may be ufed in a different fenfe.

Abraham (Nicholas), a learned Jefuit born in the diocefe of Toul, in Lorrain, in 1589. He obtained the rank of divinity profeffor in the univerfity of Pont-aMoufon, which he enjoyed 17 years, and died September 7, 1655. He wrote Notes on Virgil and on Nonnius; A Commentary on fome of Cicero's Orations, in 2 vols folio; An excellent collection of theological pieces, in folio, intitled Pharus Veteris ieffanenti; and fome other works.

ABRAHAMITES; an order of monks exterminated for idolatry by Theophilus in the ninth century. Alfo the name of another fect of heretics who had adopted the errors of Paulus.. See Paulicians.

ABRANTES, a town of Portugal, in Eftremadura, feated on the river Tajo, belongs to a marquis of the fame name. It ftands high, is furrounded with gardens and olive-trees, and contains thirty-five thoufand inhabitants. It has four convents, an alms-houfe, and an hofpital." W. Long. 7. 18. Lat. 39. $13 \cdot$

ABRASAX, or Abraxas, the fupreme god of the Bafilidian heretics. It is a myftical word, compofed of the Greek numerals $\alpha,, \rho, \alpha, \varepsilon, \alpha, s$, which together make up the number CCCLXV. For Bafilides taught, that there were 365 heavens betwecn the earth and the empyrean ; each of which heavens had its angel or intelligence, which created it ; each of which angels like-

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Abration wife was created by the angel next above it ; thus afAbreaft. cending by a fcale to the fupreme Being, or firft Crea-
tor. The Bafilidians ufed the word Abraxas by way of charin or annulet.
ABRASION, is fometines ufed, among medicinal writers, for the cffect of flarp corrofive medicines or humours in wearing away the natural mucus which covers the inembranes, and particularly thofe of the ftomach and inteftines. The word is compofed of the Latin $a b$ and rado, to Jhave or firape off.
ABRAVANNUS (auc. geog.), the name of a promontory and river of Galloway, in Scotland, fo called from thic Celtic terms Aler, fignifying either the mouth of a river, or the confluence of two rivers, and Avon, a river.
ABRAUM, in natural hiftory, a name given by fome writers to a fpecies of red clay, ufed in England by the cabiuet-makers, \&.c. to give a red colour to new malhogany wood. We lave it from the ifle of Wight ; but it is alfo found in Germany and Italy.
ADRAXAS, an antique flone with the word abraxas engraven on it. They are of various fizes, and molt of them as old as the third century. They are freciuent in the cabinets of the curious; and a collcetion of them, as complete as poffible, has been defired by feveral. There is a fine one in the abbey of St Genevieve, which has occafioned much fpeculation. Moft of them feem to have come from Egypt ; whence they are of fome ufe for explaining the antiquities of that country. Sometimes they have no other infcription befides the word: but others have the names of faints, angels, or Jelovah himfelf annexed; though moft ufually the name of the Bafilidian god. Sometimes there is a reprefentation of Ifis fitting on a lobes, or apis, furrounded with ftars ; fometimes monftrous compofitions of animals, obfcene images, Phalli and Ithyfalli. The graving is rarely good, but the word on the reverfe is fometimes faid to be in a more modern tafte than the other. The characters are ufually Greek, Hebrew, Coptic, or Hetncrian, and fometimes of a mongrcl kind, invented, as it would feem, to render their meaning the morc inferutable. It is difputed whether the Veronica of Montreuil, or the granite obelifk mentioned by Gori, be Abraxjes.

ABREAST (a fea-term), fide by fide, or oppofite to ; a fituation in which two or more fhips lie, with their fides parallel to each other, and their heads equally advanced. This term more particularly regards the line of battle at fea, where, on the different occafions of attack, retreat, or purfuit, the feveral fquadrons or divifions of a fleet are obliged to vary their difpofitions, and yet maintain a proper regularity by failing in right or curved lines. When the line is formed abreaff, the whole fquadron advances uuiformly, the thips being equally ditant from and parallel to each other, fo that the length of each fhip forms a right angle with the extent of the fquadron or line abreaft. The commander in chief is always fationed in the centre, and the fecond and third in command in the centres of their refpective fquadrons.-Abreaft, within the fhip, implies on a line with the beam, or by the fide of any object aboard; as, the frigate fprung a leak abreaft of the main hatch-way, i. e. on the fame line with the main hatch-way, croffing the fhip's length at right angles, in oppofition to AFORE or AbAFT the hatch-way.-We $\mathrm{N}^{\circ} \mathrm{I}$.

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difcovered a fleet abreafi of Beachy-head ; i. e. off, or Abreticne, directly oppofite to it

AbRETTENE, or Abrettine (anc. geog.), a diftrict of Myfia, in Afia. Hence the epithet Abbrettenus given Jupitcr, (Strabo); whofe prieft was Clcon, formerly at the head of a gang of robbers, and who received many and great favours at the hand of Antony, bit afterwards went over to Auguftus. The people were called Abretteni; inhabiting the country between Ancyra of Phrygia and the river Rhyndacus.

ABRIDGEMEN' $\Gamma$, in. literature, a tern fignifying the reduction of a book into a finaller compafs.

The art of conveying much fentiment in few words, is the happieft talent an author can be poffeffed of. This talent is poculiarly neceffary in the prefent ftate of literature ; for many writers have acquired the dexterity of fpreading a few tritical thoughts over feveral hundred pages. When an author hits upon a thought that pleafcs him, le is apt to dwell upon it, to view it in different lights, to force it in improperly, or upon the fighteft relations. Though this may be pleafant to the writers, it tires and vexes the reader. There is another great fource of diffufion in compofition. It is a capital object with an author, whatever be the fubject, to give vent to all his beft thoughts. When he finds a proper place for any of them, he is peculiarly happy. But, rather than facrifice a thought he is fond of, he forces it in by way of digreffion, or fuperfluous illuftration. If none of thefe expedients anfwer his purpofe, he has reconrfe to the margin, a very convenient apartment for all manner of pedantry and impertinence. There is not an author, however correct, but is more or lefs faulty in this refpect. An abridger, however, is not fubject to thefe temptations. The thoughts are not his own; he views them in a cooler and lefs affectionate manner; he difcorers an impropriety in fome, a vanity in others, and a want of utility in many. His bulinefs, thereforc, is to retrench fuperfluitics, digreffions, quotations, pedantry, \&c. and to lay before the public only what is really ufeful. This is by no means an eafy employment: To abridge fome books, requires talents equal, if not fuperior, to thofe of the author. The facts, manner, fpirit, and reafoning, muft be preferved; nothing effential, either in argument or illuttration, ought to be omitted. The difficulty of the talk is the principal reafon why we have fo few good abridgements: Wynne's abridgement of Locke's Effay on the Human Underftanding, is, perhaps, the only unexceptionable one in our language.

Thefe obfervatious relate folely to fuch abridgements as are defigned for the public. But,

When a perfon wants to fet down the fubftance of any book, a fhorter and lefs laborious method may be followed. It would be foreign to our plan to give examples of abridgements for the public: But as it may be ufeful, efpecially to young people, to know how to abridge books for their own ufe, after giving a few directions, we fhall exhibit an example or two, to fhow with what eafe it may be done.

Read the book carefully; endeavour to learn the principal view of the author; attend to the arguments employed: When you have done fo, you will generally find, that what the author ufes as new or additional arguments, are in reality only collateral ones, or extenfions of the principal argument. Take a piece of paper

Abridgement.
paper or a common-place book, put down what the author wants to prove, fubjoin the argument or arguments, and you have the fubftance of the book in a few lines. For example,

In the Effay on Miracles, Mr Hume's defign is to prove, That miracles which have not been the immediate objects of our fenfes, cannot reafonably be believed upon the teftimony of others.

Now, his argument (for there happens to be but one) is,
"That experience, which in fome things is variable, "s in others uniform, is our only guide in reafoning
" concerning matters of fact. A variable experience " gives rife to probability only; an uniform experi" ence amounts to a proof. Our belief of any fact " from the teftimony of eye-witneffes is derived from "6 no other principle than our experience in the vera"c city of human teftimony. If the fact attefted be " miraculous, here arifes a conteft of two oppofite ex"s periences, or proof againft proof. Now, a miracle ${ }^{6}$ is a violation of the laws of nature; and as a firm and " unalterable experience has eftablifhed thefe laws, the "p proof againft a miracle, from the very naturc of the "s faet, is as complete as any argument from experi"s ence can poffibly be imagined; and if fo, it is an un"deniable confequencc, that it cannot befurmounted by " any proof whatever derived from human teftimony." In Dr Campbell's Differtation on Miracles, the author's principal aim is to fhow the fallacy of Mr Hume's argument; which he has done moft fuccefsfully by another fingle argument, as follows :
"The evidence arifing from human teftimony is not "folely derived from experience: on the contrary, te" Atimony hath a natural influence on belief antecedent " "to experience. The early and unlimited affent given " to teftimony by children gradually contracts as they "" advance in life : it is, therefore, more confonant to " truth to fay, that our diffidence in teftimony is the "s refult of experience, than that our faith in it has this "f foundation. Befides, the uniformity of experience, "6 in favour of any fact, is not a proof againft its be"s ing reverfed in a particular inftance. The evidence "s arifing from the fingle tcftimony of a man of known "s veracity will go farther to eftablifh a belief in its be" ing actually reverfed: If his teftimony be confirmed "s by a few others of the fame character, we cannot "s with-hold our affent to the truth of it. Now, tho' "the operations of nature are governed by uniform " laws, and though we have not the teftimony of our " fenfes in favour of any violation of them; ftill, if in "s particular inftances we have the teftimony of thou"fands of our fellow-creatures, and thofe too men of "f ftrict integrity, fwayed by no motives of ambition "s or intereft, and governed by the principles of com" mon-fenfe, That they were actually eye-witneffes " of thefe violations, the conftitution of our nature "obliges us to believe them."

Thefe two examples contain the fubflance of about 400 pagcs. -Making private abridgments of this kind has many advantages; it engages us to read with accuracy and attention; it fixes the fubject in our minds ; and, if we fhould happen to forget, inftead of reading the books again, by glancing a few lines we are not only in poffeffion of the chief arguments, but recal in a good meafure the author's method and manncr.

VoL. I. Part I.

Abridging is peculiarly ufeful in taking the fub- Abrincataftance of what is delivered by Profeffors, \&c. It is impoffible, even with the affiftance of fhort-hand, to take down, verbatim, what is faid by a public fpeaker. Befides, although it were practicable, fuch a talent would be of little ufe. Every public fpeaker has circumlocutions, redundancies, lumber, which deferve not to be copicd. All that is really ufeful may be comprehended in a hort compals. If the plan of the difcourfe, and arguments employed in fupport of the different branches, be taken down, you have the whole. Thefe you may afterwards extend in the form of a difcourfe dreffed in your own language. This would not only be a more rational employment, but would likewife be an excellent method of improving young men in compofition; an object too little attended to in all our univerfities.

ABRINCATARUM OPPIDUM (anc. geog.), the town of the Abrincatic or Abrincatui, now Avranches, in France, fituated on an eminence in the fouth-weft of Normandy near the borders of Britanny on the Englifh channel. W. Long. I. 10. N. Lat. 48. 40.

ABROGATION, the act of abolifhing a law, by authority of the maker ; in which fenfe the word is fynonymous with abolition, repealing, and revocation.

Abrogation ftands oppofed to rogation: it is diftin. guifhed from derogation, which implies the taking away only fome part of a law ; from fubrogation, which denotes the adding a claufe to it; fromobrog.tion, which implies the limiting or reftraining it; from difpenfation, which only fets it afide in a particular inftance ; and from antiquation, which is the refufing to pafs a law.
ABROKANI, or Malcemolle, a kind of muflin, or clear white fine cotton cloth, brought from the Eaft Indies, particularly from Beeggal ; being in length 16 French ells and 3 quarters, and in breadth 5 eighths.

ABROLKOS, the name of certain fhelves, or banks of fand, about 20 leagues from the coaft of Brazil.

ABROTANUM, in botany. Sce Artemasia and

## Santolina.

ABROTONUM (anc. geog.), a town and larbour on the Mediterranean, in the diftrict of Syrtis Parva, in Africa, one of the three cities that went to form Tripoly.

ABRUS, in botany, the trivial name of the Gly cine.
ABRUZZO, a province in Naples. The river Pefcara divides it into two parts; one of which is called Ulterior, whereof Aquila is the capital; and the other Citerior, whofe capital is Solomona. Befides the Appenines, there are two confiderable mountains, the one called Monte Cavallo, and the other Monte Maiello ; the top of which laft is always covered with fnow. A. bruzzo is a cold country; but the rigour of the climate is not fo great as to prevent the country from producing in abundance every thing requifite for the fupport of life. Vegetables, fruits, animals, and numberlefo other articles of fuftenance, not only furnifh ample provifion for the ufe of the natives; but alfo allow of exportation. There is fo large a quantity of wheat rcaped, that many thoufands of quarters are annually fhipped off. Much Turkey wheat is fent out, and the province of Teramo fells a great deal of rice little inferior in goodness to that of Lombardy. Oil is a plentiful commodity, and wines are made for exportation on many parts of the coaft ; but wool has always been,

D
and

## $A B C \quad[26] \quad A B C$

Abruzzo and ftill is, their ftaple commodity: the flocks, after paffing the whole fummer in the fine paftures of the mountains, are driven for the winter into the warm plains of Puglia, and a few fpots near their own coaft, where the fnow does not lie; there are no manufactures of woollens in the province, except two fmall ones of coarfe cloth, and the greateft part of the wool is fent out unwrought. No filk is made here, though mulberry-trees would grow well in the low grounds.

Formerly the territory of Aquila furnifhed Italy almoftexclufively with faffron; but fince the culture of that plant has been fo much followed in Lombardy, it has fallen to nothing in Abruzzo. In the maritime tracks of country the cultivation of liquorice has been increafed of late years, but foreigners export the roots in their natural ftate: in the province of Teramo there is a manufactory of pottery-ware, for which there is a great demand in Germany, by the way of Triefte, as it is remarkably hard and fine ; but even this is going to decay, by being abandoned entirely to the ignorance of common workmen. It is not to be expected that any improvements will be made in arts and manufactures, where the encouragement and attention of fuperiors is wanting, and no pains taken to render the commodity more marketable, or to open better channels of fale for it. The only advantages thefe provinces enjoy, are the gift of benevolent nature; but fhe has ftill greater prefents in ftore for them, and waits only for the helping hand of government to produce them. This whole coaft, one hundred miles in length, is utterly deftitute of fea-ports; and the only fpots where the produce can be embarked are dangerous inconvenient roads, at the mouths of rivers, and along a lee-fhore : the difficulty of procuring fhipping, and of loading the goods, frequently caufes great quantities of them to rot on hand; which damps induftry, and prevents all improvements in agriculture. The hufbandman is a poor difpirited wretch, and wretchednefs produces emigration : the.uneven furface of the country occafions it to be inlabited by retail, if the expreffion may be ufed, rather than in large maffes; for there is not a city that contains ten thoufand people, and the moft of them would find it difficult to multer three thoufand. Villages, caftles, and feudatory eftates, are to be met with in: abundance; but the numbers of their inhabitants, are to be reckoned by hundreds, not thoufands: in a word, the political and focial fyftem of the province fhows no figns of the vigour which nature fo remarkably difplays here in all her operations.

The antiquary and the naturalift may travel here with exquifite pleafure and profit ; the former will find treafures of infcriptions, and inedited monuments appertaining to the warlike nations that once covered the face of the country : the natural philofopher will have a noble field for obfervation in the fupenduous monuments that rife on all fides. Monte-corno and Majella. are among the moft interefting; the firft is like an aged monument of nature, bald, and horribly broken on every afpect: from various appearances, it is evident, that its bowels contain many valuable veins of metallic ore; but the great difficulty of accefs renders the fearch of them almoft impracticable. Majella has other merits, and of a gayer kind:-nature has clothed its declivities and elevated fields with an infinite variety of her moft precious plants; vulnerary herbs grow there
in as great perfection as on the Alps of Swifferland,
and are applied by the natives to wounds with equal fuccefs.

The character of the inhabitants varies a little among themfelves, according to fituation and climate, but effentially from the difpofition of the natives of the more fouthern provinces. This proceeds from a difference. of origin: for the Lombards, who were barbarians, but not cruel ; poor, but hofpitable; endowed witls plain honeft fenfe, though poffeffed of little acutenefs or fubtlety; remained peaceable proprietors of thefe mountainous regions, till the Normans, who were accuftomed to a fimilar climate, came; and difpoffeffed them. The Greeks, wo retained almoft every other part of the kingdom under tleir dominion, never had any fway here. For this reafon the Abruzzefi ftill bear a great refemblance to their northern progenitors or mafters : to this day, one may trace in them the fame goodnefs of heart, but great indolence, and repugnance to lively exertions; a fault that proceeds iather from a want of active virtue, than a difpofition to wickednefs.. Hence it comes that in thefe provinces, where the proximity of the frontier almoft infures impunity, fewer atrocious and inhuman deeds are heard of than in other parts of the realm. Remnants of ancient northern cuftoms exifted here fo late as the beginning of this century, and, among the mountaineers, very evident traces of the Frank and Teutonic languages may be difcovered.

ABSAL.OM, the fon of David by Maacah, was brother to Thamar, David's daughter, who was ravifhed by Amnon their eldeft brother by another mother. Abfalom waited two years for an opportunity of revenging the injury done to his fifter; and at laft procured the affaffination of Amnon at a feaft which he had prepared for the king's fons. He took refuge with Talmai king of Gefhur ; and was no fooner reftored to favour, but he engaged the Ifraelites to revolt from his father. Abfalom was defeated in the wood of Ephraim: as he was flying, his hair caught hold of an oak, where he hung till Joab came and thruit him through with three darts: David had exprefsly ordered his life to be fpared, and extremely lamented him.

ABSCESS, in furgery; from abfcedo, to depart. A cavity containing pus; or, a gathering of matter in a part: So called, becaufe the parts which were joined are now feparated; one part recedes from another, to make way for the collected matter. See Surgery.

ABSCISSE, in conics, a part of the diameter or tranfverfe axis of a conic fection intercepted between thevertex or fome other fixed point and a femiordinate. See Conic Sections.

ABSCONSA, a dark lanthern ufed by the monks at the ceremony of burying their dead.

ABSENCE, in Scots law : When a perfon cited before a court does not appear, and judgment is pronounced, that judgment is faid to be in abfence. No perfon can be tried criminally in abfence.

A BSINTHIATED, any thing tinged or impregnated with abfinthium or wormwood. Bartholin mentions a woman whofe milk was become abfinthiated, and rendered as bitter as gall, by the too liberal ufe of wormwood.

Vidum abfinthites, or poculum abfinthiatum, " wormwood wine," is much fpoke of among the ancients as a,

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Absinthium wholefome drink, and even an antidote againt drunkenIlution. nefs; though fome have charged it with being offenfive to the head, and liable to caufe fevers, caphalalgias, vomitings, uterine fluxes, \&cc. Ray alfo makes it a preventative of venery. According to the common opinion, it is made by infufing the leaves of the plant in wine ; but, according to Fehr, it ought to be prepared by fermentation, in order to correct the crudities, and call forth a volatile falt; which laft, however, does not exit in wormwood. Some prefer the diftilled water; but whatever virtues wormood poffefles refide entirely in its effential oil.

ABSINTHIUM, in botany, the trivial name of the common wormwood. See the article Artemis1A.

ABSIS, in aftronomy, the fame with apfis. Sce Apsis.

ABSOLUTE, in a general fenfe, fomething that flands free or independent.

Absolute is more particularlyundertood of a being or thing which does not proceed from any caufe, or does not fubfift by virtue of any other being, confidered as its caufe; in which fenfe, God alone is abfolute. Abjolute, in this fenfe, is fynorymous with independent, and ftands oppofed to dependent.

Absolute alfo denotes a thing's being free from conditions or limitations; in which fenfe, the word is fynonymous with arconditional. We fay, an abfolute decree, abfolute promife, abfolute obedience.

Absoluqe Government, that ivherein the prince is left folely to his own will, being not limited to the obfervance of any laws except thofe of his own diferetion.

Absolute Equation, in aftronomy, is the aggregate of the optic and eccentric equations. The apparent inequality of a planet's motion arifing from its not beeing equally diftant from the earth at all times, is called its optic equation, and would fubfift even if the planet's real motion were uniform. The eccentric inequality is caufed by the planet's motion being uniform. To illuftrate which, conceive the fun to move, or to appear to move, in the circumference of a circle, in whofe centre the earth is placed. It is manifeft, that if the fun moves uniformly in this circle, it muft appear to move uniformly to a fpectator on the earth, and in this cafe there will be no optic nor eccentric equation: but fuppofe the earth to be placed out of the centre of the circle, and then, though the fun's motion fhould be really uniform, it would not appear to be fo, being feen from the earth; and in this cafe there would be an optic equation, without an eccentric one. Imagine farther, the fun's orbit to be not circular, but elliptic, and the earth in its focus; it will be as evident that the fun cannot, appear to have an uniform motion in fuch ellipfe : fo that his motion will then be fubject to two equations, the optic and the eccentric.

Absolute Number, in algebra, is any pure number Itanding in any equation without the conjunction of literal characters; as $2 x+36=48$; where 36 and 48 are abfolute numbers, but 2 is not, as being joined with the letter $x$.

A BSOLUTION, in civil law, is a fentence whereby the party accufed is declared innocent of the crime laid to his charge.- Among the Romans, the ordinary method of pronouncing judgment was this: after the caufe
had been pleaded on both fides, the preco ufed the word dixerunt, q. d. they have faid what they had to fay; then three ballots were diftributed to each judge, marked as mentioned under the article $A$; and as the majority fell of either mark, the accufed was abjolved or condemned; \&c. If hé were abfolved, the prætor difmiffed him with videtur non fecife, or jure videtur fecife.

Absolution, in the canon law, is a juridical act, whereby the prieft declares the fins of fuch as are penitent remitted. - The Romanifts hold abfolution a part of the facrament of penance : the council of Trent, feff. xiv. cap. iii. and that of Florence, in the decree ad Armenos, declare the form or effence of the facrament to lie in the words of abfolution, I abfolve thee of thy fins. The formula of abfolution, in the Romifh church, is abfolute : in the Greek church, it is deprecatory; and in the churches of the reformed, declarative.

Absolution is chiefly ufed among Proteftants for a fentence whereby a perfon who ftands excommunicated is releafed or freed from that punifhment.

ABSORBENT, in general, any thing poffeffing the faculty of abforbing, or fwallowing up another.

Absorbent Medicines, teftaceous powders, as chalk, crab-eyes, \&c. which are taken inwardly for drying up or abforbing any acid or redundant humours in the fomach or inteftines. They are likewife applied out. wardly to ulcers or fores with the fame intention.

AbSORBENT Veffels, a name given promifcuoufly to the lacteal veffels, lymphatics, and inhalent arteries. See Anatomy.
Naturalits fpeak of the like abforbents in plants, the fibrous or hairy roots of which are as a kind of vafa abforbentia, which attract and imbibe the nutritious juices from the earth. See Plants.
ABSORBING, the fwallowing up, fucking up, or imbibing, any thing: thus black bodies are faid to abforb the rays of light ; luxuriant branches, to abforb or wafte the nutritious juices which fhould feed the fruit of trees, \&c.

ABSORPTION, in the animal œconomy, is the power whereby the abforbent veffels imbibe the juices, \&c.

Absorptions of the Earth, a term ufed by Kircher and others for the finking in of large tracts of land by means of fubterranean commotions, and many other accidents.

Pliny tells us, that in his time the mountain Cymbotus, with the town of Eurites, which ftood on its fide, were wholly abforbed into the earth, fo that not the leaft trace of either remained ; and he records the like fate of the city Tantalis in Magnefia, and after it of the mountain Sypelus, both thus abforbed by a violent opening of the earth. Galanis and Garnatus, towns once famous in Phœnicia, are recorded to have met the fame fate; and the valt promontory, called Phlegium, in Ethiopia, after a violent earthquake in the night-time, was not to be feen in the morning, the whole having difappeared, and the earth clofed over it. Thefe and many other hiltories, attefted by the authors of greateft credit among the ancients, abundantly prove the fact in the earlier ages; and there have not been wanting too many inftances of more modern date." "Kircher's Mund. Subter. p. 77. . See Earth and Earthouake.

Abfolution
Il
Abforptions.

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AbSORUS, Apsorus, Absyrtis, Absyrtides, Apsyrtides, Apsyrtis, and Absyrtium, (Strabo, Mela, Ptolemy); iflands in the Adriatic, in the gulf of Carnero; fo called from Abfyrtus, Medea's brother, there flain. They are either one ifland or two, feparated by a narrow channel, and joined by a bridge ; and are now called Cberfo and Ofero.
ABSTEMII, in church-hiftory, a name given to fuch perfons as couid not partake of the cup of the eucharift on account of their natural averfion to wine. Calvinitts allow thefe to communicate in the fpecies or bread only, touching the cup with their lip; which, on the other hand, is by the Lutherans deemed a profanation.

ABSTEMIOUS, is properly undertood of a perfon who refrains abfolutely from all ufe of wine.

The hiftory of Mr Wood, in the Medic. Tranf. vol. ii. p. 26 r . art. 18. is a very remarkable exemplification fof the very beneficial alterations which may Be effected on the human body by a ftrict courfe of abftemioufnefs.
The Roman ladies, in the firtt ages of the republic, were all enjoined to be abftemious; and that it might appear, by their breath, whether or no they kept up to the injunction, it was one of the laws of the Roman civility, that they fhould kifs their friends and relations whenever they accofted them.
ABSTEMIUS (Laurentins) a native of Macerata, profeffor of belles lettres in Urbino, and librarian of duke Guido Ubaldo, under the pontificate of Alexander VI. He wrote, I. Notes on moft difficult paffages of ancient authors. 2. Hecatomythium, i.e. A collection of an 100 fables, \&c. which have been often printed with thofe of Æfop, Phædrus, Gabrias, Avienus, \&c.

ABSTERGENT medicines, thofe employed for refolving obftructions, concretions, \&c. fuch as foap, \&c.

ABSTINENCE, in a general fenfe, the act or habit of refraining from fomething which we have a propenfion to or find pleafure in.-Among the Jews, various kinds of abitinence were ordained by their law. Among the primitive Chriftians, fome denied themfelves the ufe of fuch meats as were prohibited by that law, others looked upon this abftinence with contempt; as to which, St Paul gives his opinion, Rom. xiv. 1 - 3 . The council of Jerufalem, which was held by the Apofles, enjoined the Chritian converts to abftain from meats ftrangled, from blood, from fornication, and from idolatry. Abftinence, as prefcribed by the gofpel, is intended to mortify and reftrain the paffoons, to humble our vicious natures, and by that means raifc our minds to a duc fenfe of devotion. But there is another fort of abftinence, which may be called ritual, and confifts in abfaining from particular meats at certain times and feafons. It was the fpiritual monarchy of the weftern world which firft introduced this ritual abftinence; the rules of which werc called rogations; but grofsly abufed from the true nature and defign of fafting. - In England, abftinence from flefh has been enjoined by flatute even fince the reformation, particularly on Fridays and Saturdays, on vigils, and on all commonly called $f / h$-days. The like injunctions were rencwed under Q. Elizabeth : but at the fame time it was declared, that this was done not out of motives of
religion, ws if there were any difference in meats; but Abfinencti in favour of the confumption of fifh, and to multiply the number of fifhermen and mariners, as well as fpare the flock of fheep. The great faft, fays St Auguftin, is to abftain from fin.

Abstinence is more particularly ufed for a fpare diet, or a flender parfimonious ufe of food, below the ordinary ftandard of nature. The phyficians relate wonders of the effects of abftinence in the cure of many diforders, and protracting the term of life. The noble Venetian, Cornaro, after all imaginable means had proved vain, fo that his life was defpaired of at 40 , recovered, and lived to near 100 , by mere dint of abftinence; as he himfelf gives the account. It is indeed furprifing to what a great age the primitive Chriftians of the eaft, who retired from the perfecutions into the deferts of Arabia and Egypt, lived, healthful and cheerful, on a very little food. Cafian affures us, that the common rate for 24 hours was 12 ounces of bread, and mere water: with this St Anthony lived 105 years; James the Hermit 104 ; Arfenius, tutor of the Emperor Arcadius, 120 ; S. Epi. phanius, 115 ; Simeon the Stylite, 112; and Romauld, 120. Indeed, we can match thefe inftances of longevity at home. Buchanan writes, that one Laurence preferved himfelf to 140 by force of temperance and labour; and Spotfwood mentions one Kentigern, afterwards called S. Mongah or Mungo, who lived to 185 by the fame means. Other initances fee under the article Longevity.-Abftinence, however, is to be recommended only as it means a proper rigimen; for in general it muft have bad confequences when obferved without a due regard to conftitution, age, ftrength, Esc. According to Dr Cheyne, moft of the chronical difeafes, the infirmities of old age, and the fhort lives of Englifhmen, are owing to repletion; and may be either cured, prevented, or remedied by abftinence: but then the kinds of abftinence which ought to obtain, either in ficknefs or health, are to be deduced from the laws of diet and regimen.

Among the brute creation, we fee extraordinary inftances of long abftinence. The ferpent-kind, in particular, bear abitinence to a wonderful degree. We have feen rattle-fnakes that had fubfifted many months without any food, yet ftill retained their vigour and fiercenefs. Dr Shaw fpeaks of a couple of ceraftes (a fort of Egyp. tian ferpents), which had been kept five years in a bottle clofe corked, without any fort of food, unlefs a fmall quantity of fand wherein they coiled themfelves. up in the buttom of the veffel may be reckoned as fuch : yet when he faw them, they had newly caft their fkins, and were as brifk and lively as if juft taken. But it is even natural for divers fpecies to pafs four, five, or fix months every year, without either eating or drinking. Accordingly, the tortoife, bear, dormoufe, ferpent, $E_{\mathcal{C}}$. are obferved regularly to retire, at thofe feafons, to their refpective cells, and hide themfelves, fome in the caverns of rocks or ruins; others dig holes. under ground; others get into woods, and lay themfelves up in the clefts of trees; others bury themfelves under water, EGc. And thefe animals are found as fat and fefhy after fome months abftinence as before.Sir G. Ent * weighed his tortoife feveral ycars fuccef-* Puill, fively, at its going to earth in October, and coming Tranf. out again in March; and found, that, of four pounds $n^{\circ} 1944^{\circ}$.

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Abfinence four ounces, it only ufed to lofe about one ounce. Abftract. -Indeed, we have inftances of men paffing feveral months as ftriclly abftinent as other creatures. In particular, the records of the Tower mention a Scotchman imprifoned for felony, and frictly watched in that fortrefs for fix weeks : in all which time he took not the leaft fuftenance; for which he had lis pardon. Numberlefs inftances of extraordinary abftinence, particularly from morbid caufes, are to be found in the different periodical M moirs, Tranfactions, Ephemerides, \&rc.It is to be added, that, in moft inftances of extraordinary human abflinence related by naturalifts, there were faid to have been apparent marks of a texture of blood and humours, much like that of the animals above mentioned. Though it is no improbable opinion, that the air itfelf may furnifh fomething for nutrition. It is certain, there are fubftances of all kinds, animal, vegetable, \&c. floating in the atmofphere, which muft be continually taken in by refpiration. And that an animal body may be nourifhed therehy, is evident in the inftance of vipers; which if taken when firft brought forth, and kept from every thing but air, will yet grow very confiderably in a few days. So the eggs of lizards are obferved to increafe in bulk, after they are produced, thougli there be nothing to furnifh the increment but air alone ; in like manner as the eggs or fpawn of fifhes grow and are nourifhed with the water. And hence, fay fome, it is that cooks, turnfpit-dogs, \&c. though they eat but little, yet are ufually fat. See Fasting.

AbSTinents, or Abstinentes, a fet of heretics that appeared in France and Spain about the end of the third century. They are fuppofed to have borrowed part of their opinions from the Gnoftics and Manicheans, becaufe they oppofed marriage, condemned the ufe of fleth meat, and placed the Holy Ghoft in the clafs of created beingso. We have, however, no certain account of their peculiar tenets.

ABSTRACT, in a general fenfe, any thing feparated from fomething elfe.

Abstract Idea, in metaphyfics, is a partial idea of a complex object, limited to one or more of the component parts or properties, laying afide or abftracting from the reft. Thus, in viewing an object with the eye, or recullecting it in the mind, we can eafily abftract from fome of its parts or properties, and attach ourfelves to others: we can attend to the rednefs of a cherry, without regard to its figure, tafte, or confiftence. See Abstriaction.

Abstract Terms, words that are ufed to exprefs abftract ideas. Thus beauty, uglinefs, whitenefs, roundnefs, life, death, are abftract terms.

ABSTRACT Numbers, are affemblages of units, confidered in themfelves without denoting any particular and determined particulars. Thus 6 is an abftract number, when not applied to any thing; but, if we fay 6 feet, 6 becomes a concrete number. See the article Number.

Abstract Mathematics, otherwife called Pure Mathematics, is that which treats of magnitude or quantity, abfolutely and generally confidered, without reftriction to any fpecies of particular magnitude; fueh are Arithmetic and Geometry. In this fenfe, abftract mathematics is oppofed to mixed mathematics; wherein fimple and abftract properties, and the relations of quantities primitively confidered in pure mathematics,

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are applied to fenfible objects, and by that means become intermixed with phyfical confiderations; fuch are Hydroftatics, Optics, Navigation, \&ec.

Abstract, in literature, a compendious view of any large work; fhorter and more fuperficial than an abridgment.

ABSTRACTION, in general, the art of abftract. ing, or the fate of being abftracted.

Abstraction, in metaphyfics, the operation of the mind when occupied by abftract ideas. A large oak fixes our attention, and abftracts us from the fhrubs that furround it. In the fame manner, a beautiful woman in a crowd, abftracts our thoughts, and engroffes our attention folely to herfelf. Thefe are examples of real abftraction: when thefe, or any others of a fimilar kind, are recalled to the mind after the objects. themfelves are removed from our fight, they form what is called abftract ideas, or the mind is faid to be em. ployed in abftract ideas. But the power of abitraction is not confined to objects that are feparable in reality as well as mentally: the fize, the figure, the colour of a tree are infeparably connected, and cannot exit independent of each other; and yet we can mentally confine our obfervations to any one of thefe properties, neglecting or abftracting from the ref.

Abftraction is chiefly employed thefe three ways. Fict, When the mind confiders any one part of a thing, in fome refpect ditinct from the whole; as a man's arm, without the confideration of the reft of the body. Secondly, When we confider the mode of any fubfance, omitting the fubflance itfelf; or when we feparately confider feveral modes which fubfift together in one fubject. This abftraction the geometricians make ufe of when they confider the length of a body feparately, which they call a line, omitting the confideration of its breadth and thicknefs. Thirdly, It is. by abftraction that the mind forms general or univerfal ideas ; omitting the modes and relations of the particular objects whence they are formed. Thus, when we would underfand a thinking being in general, we gather from our felf-confcioufnefs what it is to think; and, omitting thofe things which have a particular relation to our own minds, or to the human mind, we conceive a thinking being in general.

Ideas formed in this manner, which are what we properly call abffract ideas, become general reprefentatives. of all objects of the fame kind; and their names applicable to whatever exifts conformable to fuch ideas. Thus the idea of colour that we receive from chalk, fnow, milk, \&c. is a reprefentative of all of that kind; and has a name given it, rubitenefs, which fignifies the fame quality wherever found or imagined.

ABSTRUSE, fomething deep, hidden, concealed, or far removed from common apprehenfions, and therefore not eafily underftood; in oppofition to what is. obvious and palpable. Thus metaphyfics is an abitrufe fcience; and the doctrine of fluxions, and the method de maximis et minimis, are abftrufe points of know-. ledge.

ABSURD, an epithet applied to any thing that oppofes the human apprehenfion and contradicts a: manifelt truth. Thus, it would be abfurd to fay that 6 and 6 make only 10, or to deny that twice 6 make: 12. When the term abfurd is applied to actions, it hasis the fame import as ridiculous.

ABSYN:

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AbSYNTHIUM. See Absinthium.
ABSYRTUS, in the heathen mythology, the fon of 压ta and Hypfea, and the brother of Medea. The latter running away with Jafon, after her having affited him in carrying off the golden fleece, was purfued by her father ; when, to fop his progrefs, the tore Abfyrtus in pieces, and fcattered his limbs in his way.

ABTHANES, a title of honour ufed by the ancient inhabitants of Scotland, who called their nobles thanes, which in the old Saxon fignifies king's minifters; and of thefc the higher rank were ftyled abthanes, and thofe of the lower under thanes.

ABUCCO, Abocco, or Abocchi, a weight ufed in the kingdom of Pegu. One abucco contains $12 \frac{1}{2}$ teccalis; two abuccos make a giro or agire; two giri, half a biza; and a biza weighs an hundred teccalis; that is, two pounds five ounces the heavy weight, or three pounds nine ounces the light weight of Venice.

ABUKESO, in commerce, the fame with Aslan.
ABULFARAGIUS (Gregory), fon to Aaron a phyfician, born in 1226 , in the city of Malatia, near -the fource of the Euphrates in Armenia. He followed the profeffion of his father; and practifed with great fuccefs, numbers of people coming from the moft remote parts to afk his advicc. However, he would hardly have been known at this time, had his knowledge been confined to phyfic: but he applied himfelf to the fludy of the Greek, Syriac, and Arabic languages, as well as philofophy and divinity ; and he wrote a hiftory which does honour to his memory. It is written in Arabic, and divided into dynafties. It confifts of ten parts, being an epitome of univerfal hiftory from the creation of the world to his own time. Dr Pocock publifhed it with a Latin tranfation in 1663 ; and added, by way of fupplement, a fhort continuation relating to the hiftory of the eaftern princes.

ABUNA, the title given to the archbifhop or metropolitan of Abyffinia. See Abyssinia.

ABUNDANT NUMBER, in arithmetic, is a number, the fum of whofe aliquot parts is greater than the number itfelf. Thus the aliquot parts of 12, being 1, 2, 3,4 , and 6 , they make, when added together, 16 . An abundant number is oppofed to a deficient number, or that which is greater than all its aliquot parts taken together; as ti, whofe aliquot parts are, 1,2 , and 7 , which make no more than ten: and to a perfect number, or one to which its aliquot parts are equal, as 6 , whofe aliquot parts are 1,2 , and 3 .

ABUNDANTIA, a heathen divinity, reprefented in ancient monuments under the figure of a woman with a pleafing afpect, crowned with garlands of flowers, pouring all forts of fruit out of a horn which fhe holds in her right hand, and feattering grain with her left, taken promifcuoully from a fheaf of corn. On a medal of Trajan, fhe is reprefented with two cornucopix.

ABU SAID, (Ebn Aljaptu, fultan of the Moguls, fucceeded his father anno 717 of the hegira. He was the laft monarch of the race of Jenghizkhan ; and after his death, which happened the fame year that Tamerlane was born, the empire was made a fcene of blood and defolation.

ABUS, (anc. geog.), a river of Britain, formed by the confluence of thi Ure, the Derwent, Trent, \&c. falling into the German fea, between Yorkfhire and Fincolnhire, and forming the mouth of the Humber.

ABUSE, an irregular ufe of a thing, or the introducing fomething contrary to the true intention thereof. In grammar, to apply a word abufively, of in an abufive fenfe, is to mifapply or pervert its meaning.A permutation of benefices, without the confent of the bifhop, is termed abufive, and confequently null.

ABUTILON, in botany, the trivial name of feveral fpecies of the fida. See Sida.

ABYDOS (anc. geog.), anciently a town built by the Milefians in Afia, on the Hellcfpont, where it is fcarce a mile over, oppofite to Seftos on the European fide. Now both called the Dardanelles. Abydos lay midway between Lampfacus and Ilium, famous for Xerxes's bridye, (Herodotus, Virgil); and for the loves of Leander and Hero, (Mufœus, Ovid); celebrated alfo for its oyfters, (Ennius, Virgil). The inhabitants were a foft, effeminate people, given much to detraction; hence the proverb, Ne temere Abydum, when we would caution againft danger, (Stephanus).

Abydos (anc. geog.), anciently an inland town of Egypt, between Ptolemais and Diofpolis Parva, towards Syrenc ; famous for the palace of Memnon and the temple of Ofiris. A colony of Milefians ; (Stephanus). It was the only one in the country into which the fingers and dancers were forbid to enter.

This city, reduced to a village under the empire of Auguitus, now prefents to our view only an heap of ruins without inhabitants; but to the weft of thefe ruins is ftill found the celebrated tomb of Ifmandes. The entrance is under a portico 60 feet high, and fupported by two rows of maffy columns. The immoveable folidity of the edifice, the huge maffes which compofe it, the hieroglyphics it is loaded with, ftamp it a work of the ancient Egyptians. Beyond it is a temple 300 feet long and 1.45 wide. Upon entering the monument we mect with an immenfe hall, the roof of which is fupported by 28 columns 60 feet high and 19 in circumference at the bafe. They are 12 feet diftant from each other. The enormous ftones that form the ceiling, perfectly joined and incrufted, as it were, one in the other, offer to the eye nothing but one folid platform of marble 126 feet long and 26 wide. The walls are covered with hieroglyphics. One fees there a multitude of animals, birds, and human figures with pointed caps on their heads, and a piece of ftuff hanging down behind, dreffed in loofe robes that come down only to the wait. The fculpture, however, is clumfy; the forms of the body, the attitudes and proportions of the members, ill obferved. Amongt thefe we may diftinguifh fome women fuckling their children, and men prefenting offerings to them. Here alfo we meet with the divinities of India. Monfieur Chevalier, formerly governor of Chandernagore, who refided 20 years in that country, carefully vifited this monument on his return from Bengal. He remarked here the gods Faggrenat, Gonez, and Vechnou or Wifnou, fuch as they are reprefented in the temples of Indoftan. - A great gate opens at the bottom of the firt hall, which leads to an apartment 46 feet long by 22 wide. Six fquare pillars fupport the roof of it; and at the angles are the doors of four other chambers, but fo choaked up with rubbifh that they cannot now be entercd. The laft hall, 64 feet long by 24 wide, has ftairs by which one defcends into the fubterraneous apartments of this grand edifice. The Arabs, in fearching after treafure, have

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piled up heaps of earth and rubbifh. In the part we are able to penetrate, fculpture and hieroglyphics are difcoverable as in the upper ftory. The natives fay that they correfpond exactly with thofe above ground, and that the columns are as deep in the earth as they are lofty above ground. It would be dangerous to go far into thofe vaults; for the air of them is fo loaded with a mephitic vapour, that a candle can fcarce be kept burning in them. Six lions heads, placed on the two fides of the temple, ferve as fpouts to carry off the water. You mount to the top by a ftaircafe of a very fingular ftructure. It is built with flones incrufted in the wall, and projecting fix feet out ; fo that being fupported only at one end, they appear to be fufpended in the air. The walle, the roof, and the columns of this cdifice, have fuffered nothing from the injuries of time; and did not the hieroglyphics, by being corroded in fome places, mark its antiquity, it would appear to have been newly built. The folidity is fuch, that unlefs people make a point of deftroying it, the building muft laft a great number of ages. Except the coloffal figures, whofe heads ferve as an ornament to the capitals of the columns, and which are fculptured in, elievo, the reft of the hieroglypliics which cover the infide are carved in ftone. To the left of this great building we meet with another much fmaller, at the bottom of which is a fort of altar. This was probably the fanctuary of the temple of Ofiris.

ABYLA (Ptolemy, Mela) ; one of Hercules's pillars on the African fide, called by the Spaniards Sierrade las Monas, over againft Calpe in Spain, the other pillar ; fuppofed to have been formerly joined, but feparated by Hercules, and thus to have given entrance to the fea now called the Mediterranean: the limits of the labours of Hercules (Pliny).

ABYSS, in a general fenfe, denotes fomething profound, and, as it were, bottomlefs. The word is originally Greek, atuaros; compounded of the primitive $\alpha$, and Buनros, q. d. without a bottom.

Abyss, in a more particular fenfe, denotes a deep mafs or fund of waters. In this fenfe, the word is particularly uftd, in the Septuagint, for the water which God created at the beginning with the earth, which encompaffed it round, and which our tranflators render by deep. Thus it is that darknefs is faid to have been on the face of the abyfs.

Abyss is alfo ufed for an immenfe cavern in the earth, wherein God is fuppofed to have collected all thofe waters on the third day ; which, in our verfion, is rendered the feas, and elfewhere the great deep. Dr Woodward, in his Natural Hiftory of the-Earth, afferts, That there is a mighty collection of waters inclofed in the bowels of the earth, conftituting a huge. orb in the interior or central parts of it ; and over the furface of this water he fuppofes the terreftrial ftrata to be expanded. This, according to him, is what Mofes calls the great deep, and what moft authors render the great $a b y / s$. The water of this vaft abyfs, he alleges, does communicate with that of the occan, by means of certain hiatufes or chafms paffing betwixt it and the bottom of the ocean : and this and the abyfs he fuppofes to have onc common centre, around which the water of both is placed ; but fo, that the ordinary furface of the abyfs is not level with that of the ocean, nor at fo great a diftance from the centre as the other,
it being for the moft part reftrained and depreffed by the ftrata of earth lying upon it : but wherever thofe ftrata are broken, or fo lax and porous that water can pervade them, there the water of the abyfs afcends; fills up all the clefts and fiffures into which it can get admittance ; and faturates all the interfices and pores of the earth, ftone, or other matter, all around the globe, quite up to the level of the ocean.

The exiftence of an abyfs or receptacle of fubterrancous waters, is controverted by Camerarius *; Differt. and defended by Dr Woodward chiefly by two ar- Taur. Acta guments: the firft drawn from the vaft quantity Erud. fupp. of water which covered the earth in the time of p. 24. the deluge ; the fecond, from the confideration of earthquakes, which he endeavours to fhow are occafioned by the violence of the waters in this abyfs. A great part of the terreftrial globe has been frequently fhaken at the fame moment; which argues, according to him, that the waters, which were the occafion thereof, were coextended with that part of the globe. There are even inftances of univerfal earthquakes; which (fays he) fhow, that the whole abyfs muft have been agitated: for fo general an effect muft have been produced by as general a caufe, and that caufe can be nothing but the fubterraneous abyfs $\dagger$.
$\dagger$ Hitt. of
To this abyfs alfo has been attributed the origin thic Earth. of fprings and rivers; the level maintained in the Journal furfaces of different feas; and their not overflowing tom. lviii. their banks. To the effluvias emitted from it, fome P 393. even attribute all the diverfities of weather and change Memors of in our atmofphere $\ddagger$. Ray $\|$, and other authors, an- Lom, viii. cient as well as modern, fuppofe a communication be-f. Ior, \&c. tween the Cafpian fea and the ocean by means of a Holloway, fubterranean abyfs: and to this they attribute it that Introd. to the Cafpian does not overflow, notwithftanding the Woodgreat number of large rivers it receives, of which Kemp- of theEarth. fer reckons above 50 in the compafs of 60 miles; tho', A\&fa Erud. as to this, others fuppofe that the daily evaporation may ${ }^{1727 . p .313 .}$ fuffice to keep the level.
|| Phyfico-
The different arcuments Theol. may be feen collected and amplified in Cockburn's p. 76. Inquiry into the Truth and certainty of the Mo. faic Deluge, p. 271, \&c. After all, however, this amazing theory of a central abyfs is far from bcing demonftrated: it will perhaps in feveral refpects. appear inconfiftent with found philofophy, as well as repugnant to the phenomena of nature. In particular, if wc believe any thing like elective attraction to have prevailed in the formation of the earth, we mult believe that the feparation of the chaos proceeded from the: union of fimilar particles. It is certain that reft is fa-. vourable to fuch operations of nature. As, therefore, the central parts of the earth were more immediately quiefcent than thofe remote from the centre, it feems abfurd to fuppofe that the heavier and denfer bodies gave place to the more light and fluid ; that the central part. fhould confilt of water only, and the more fuperficial: part of a cruft or fhell. Vid. Whitehurft's Inquiry in. to the original Formation of the Strata, \&c. See DeLUGE.

Abyss is alfo ufed to denote hell; in which fenfer the word is fynonymous with what is otherwife called. Barathrum, Erebus, and Tartarus; in the Englifh bible, the bottomlefs pit. The unclean fpirits expelled by;

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Abyft, Chrift, begged, ne imperaret ut in abyfium irent, accorAbyflisia. ding to the vulgate; :" $\alpha \beta$ uroov, according to the Greek. Luke viii. 3I. Rev. ix. I.

Abyss is more particularly ufed, in antiquity, to denote the temple of Froferpine. It was thus called on account of the immenfe fund of gold and riches depofited there ; fome fay, hid under ground.
$A_{b y s s}$ is alfo ufed in heraldry to denote the centre of an efcutcheon, In which fenfe a thing is faid to be bore in abyfs, en abyyme, when placed in the middle of the fhield, clear from any other bearing: He bears azure, a flower de lis, in abyfs.

ABYSSINIA, by fome called Higher Ethiopia, and by the Arabians Al Habafh, is bounded on the north by Nubia; on the eaft, by the Arabic gulph or Red Sea, and the kingdom of Adel ; on the fouth, by the kingdoms of Ajan, Alabo, and Gingiro; and on the weft, by the kingdom of Goram, and part of Gingiro ; and is divided into a great number of provinces. The principal river is the Nile, which has its fource in this country; and the moft confiderable lake, that of Dambea, which difcharges itfelf into the Nile, is about 700 miles in length, and 90 in breadth. The air is pretty temperate in the mountains, and therefore their towns and Atrong holds are generally placed on them; but in the valleys it is hot and fuffocating. The foil and face of the country is various. In fome places there are nothing but rocks and profound caverns : in others, efpecially where there are rivers, the land is exceedingly fruitful; and the banks of thefe ftreams are bordered with flowers of various kinds, many of which are unknown in Europe. The torrents in the rainy feafon wafh a great deal of gold from the mountains. This feafon begins in May, when the fun is vertical, or directly over their heads, and ends in September.-The country produces a great variety of animals, both tame and wild, fuch as lions, tigers, rhinocerofes, leopards, elephants, monkeys, ftags, deer; horfes, camels, dromedaries, goats, cows, fheep; likewife oftriches, with a vaft variety of other birds. In the rivers are crocodiles and the hippopotamus. Travellers mention alfo a peculiar kind of bees, [mall, black, and without a fting, which hive in the earth, and make honey and wax that are extremely white. The country is greatly infefted with locufts, which devour every thing that is green whereever they come.

The inhabitants are Moors, Pagans, Jews, and Chriftians. The laft was the reigning and eftablifhed religion when father Lobo vifited this country in 1624. This diverfity of people and religion is the reafon that the kingdom, in different parts, is under different forms of government, and that their laws and cuftoms are extremely various. Some of the people neither fow their lands nor improve them; but live on milk and flefh, and encamp like the Arabs, without any fettled habitation. In fome places they practife no rites of worfhip, though they believe that there divells in the regions above a Being who governs the world: This deity they call Oul . In thofe parts where Chrittianity is profeffed, it is fo corrupted with fupertitious errors, and fo mingled with ceremonies borrowed from the Jews, that little befide the name of Chrifianity is to be found among them. (See the next articie.) -They have two harsefts in the year ; one in winter, whicl begins in May, and lafts, with great rigour, through the months of $\mathrm{N}^{\circ} 1$.

July, Auguft, and September; and the other in fpring. Abyflinia. Every man who has a thoufand cows fares once a-year a day's milk, and makes a bath for his friends; fo that to give an idea of a man's wealth, their common expreffion is, be bathes fo many times a-year. Their males marry about ten years old, and their females younger. Their marriage tie is fo loofe, that they part whenever they find that they cannot live agreeably together.

Befides the large towns, there are a great number of villages, which in fome places are fo thick fown, that they look like one continued town : the houfes are very mean; being but one ftory high, and built of ftraw, earth, and lime. In moft of the towns the houfes are feparated by hedges, which are always green, and mixed with flowers and fruit-trees at a certain diftance from each other, which affords an agrecable profpect.-The government is monarchical. The fovereign has the title of Negus, and is an abfolute prince. When he is in camp, the tents are foregularly difpofed as to have the appearance of a city ; and there is a captain over every divifion, to prevent diforders, and to execute juftice.

The Abyffines in general are of an olive complexion, tall, graceful, and well featured. Thofe who are neither mechanics nor tradefmen (which few of them are) nor tillers of the ground, are inured to bear arms, which are a head-piece, a buckler, a coat of mail, bows and arrows, darts, pikes capped with iron at both ends, a fling, and a fivord : they have very few fire-arms, and thofe were introduced by the Portuguefe. The habit of perfons of quality is a fine filken veft, or fine cotton, with a kind of fcarf. The citizens have the fame habit, only coarfer. The common people have nothing but a pair of cotton drawers, and a fcarf which covers the reft of their body. The women are of a healthy conftitution, active, and moderately handfome, having neither flat nofes nor thick lips like the negroes; and nature is fo friendly, that they ftand in little need of midwives, which is indeed the cafe of moft countries in the torrid zone. They appear in public as in Europe, without being forbid the converfation of the men as among the Mahometans. Princeffes of the royal blood are not permitted to marry foreigners : and when they take the air, they go in great fate, with 400 or 500 women attendants. Their language is the Ethiopic, which bears a great affinity with the Arabic ; but particular provinces have a different dialect.

Manufactures are almoft wholly wanting in this country ; and the few trades which they have amongft them are always conveyed from the father to the children. They feem indeed by their churches, and other ruinated places, to have had a knowledge of architecture. But the workmen were fent for from other countries, and were forced to do all themfelves; fo that when thefe fabrics were reared, efpecially the imperial palace built by Peter Pais, a Portuguefe architect, the people flocked from all parts of Ethopia to view it, and admired it as a new wonder of the world.-Gold, filver, copper, and iron, are the principal ores with which their mines abound in this extenfive part of Africa: but not above one third part is made ufe of by way of merchandize, or converted into money; of which they have little or no ufe in Abyffinia. They cut their gold indeed into fmall pieces for the pay of their troops, and for expences of the court, which is but a modern cuftom among
them;

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Alyffinia. them; the king's gold, before the end of the 17 th century, being laid up in his treafury in ingots, with intent to be never carried out, or never ufed in any thing but veffels and trinkets for the fervice of the palace. In the lieu of fmall money, they make ufe of rock falt as white as fnow and as hard as ftone. This is taken out of the mountain of Lafta, and put into the king's warehoufes; where it is reduced into tablets of a foot long, and three inches broad, ten of which are worth about a French crown. When they are circulated in trade, they are reduced into ftill fmaller pieces, as occafion requires. This falt is alfo applied to the fame purpofe as common fea-falt. With this mineral falt they purchafe pepper, fpices, and filk ftuffs, which are bronght to them by the Indians, in their ports in the Red Sea. Cardamums, ginger, aloes, myrrh, caflia, civet, ebony-wood, ivory, wax, honey, cotton, and linens of various forts and colours, are merchandifes which may be had from Abylfinia; to which may be added fugar, hemp, flax, and excellent wines, if thefe people had the art of preparing them. It is affirmed there are in this country the fineft emeralds that are any where to be found; and, though they are found but in one place, they are there in great quantities, and fome fo large and fo perfect as to be of almoft ineftimable value. The greateft part of the merchandifes above mentioned, are more for foreign than inland trade. Their domeftic commerce confifts chiefly in falt, honey, buck-wheat, grey peafe, citrons, oranges, lemons, and other provifions, with fruits and herbage neceffary for the fupport of life. Thofe places that the Abyffinian merchants frequent the moft, who dare venture to carry their commodities by fea themfelves, are Arabia Felix, and the Indies, particularly Goa, Cambaye, Bengal, and Sumatra. With regard to their ports on the Red Sea, to which foreign merchants commonly refort, the moft confiderable are thofe of Mette, Azum, Zajalla, Maga, Dazo, Patea, and Brava. The trade of the Abyffinians by Jand is inconfiderable. There are, however, bands of them who arrive yearly at Egypt, particularly at Cairo, laden with gold dult, which they bring to barter for the merchandifes of that country, or of Europe, for which they have occafion. Thefe cafilas or caravans, if we may be allowed thus to call a body of 40 or 50 poor wretches who unite together for their mutual affiftance in their journey, are commonly three or four months on their route, traverfing forefts and mountains almoft impaffable, in order to exchange their gold for neceffaries for their families, and return immediately with the greateft part of the merchandife on their backs. Frequently the Jews or Egyptians give them large credit; which may feem furprifing, as they are beyond recourfe if they fhould fail of payment. But experience has fhown, that they have never abufed the confidence repofed in them; and even in the event of death, their fellow-travellers take care of the, effects of the deceafed for the benefit of their families, but in the firft place for the difcharge of thofe debts contracted at Cairo. It remains only to be obferved, that one of the principal branches of trade of the Abyffines is that of flaves; who are greatly efteemed in the Indies and Arabia for the beft, and moft faithful, of all that the other kingdoms of Africa furnifh. The Indian and Arabian mercbants frequently fubltitute them as their factors; and, VoL. I. Part I.

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on account of their good fervices and integrity, not Abyfiniz. only often give them their liberty, but liberally reward $\underbrace{\text { An }}$ them.

Into this part of the globe the admiffion of travellers has been fuppofed extremely difficult, and their return from thence almoft impracticable. A Scotcl gentleman, however, of family and fortune, James Bruce, Efq; of Kinnaird, is known not only to have entered that country, but to have refided in it feveral years, and returned fafe home, bringing with him many great curiofities. Soon after his return, the following notice was given by the Count de Buffon in an advertifement prefixed to the $3^{d}$ volume of his Hiftory of Birds: "A new aid which I have received, and which I am anxious to announce to the public, is the free and generous communication which I had of the drawings and obfervations of James Bruce, Efq; of Kinnaird, who returning from Numidia, and the interior parts of Abyffinia, ftopt in my houfe for feveral days, and made me a partaker of the knowledge which he had acquired in a tour no lefs fatiguing than hazardons. It filled me with the utmoft aftonifhment to view the numerous drawings which he had made and coloured himfelf. He poffeffes the moft perfect reprefentations and defcriptions of the birds, fifhes, plants, edifices, monuments, drefs, arms, \&c. of different nations, all of them objects worthy of knowledge. Nothing has efcaped his curiofity, and his talents have been proportioned to it. The Englinh government will without doubt take proper meafures for the publication of his work. That refpectable nation, which has given a lead to all others in difcoveries of every kind, will not fail to add to its glory, by fpeedily communicating to the world at large, thofe of this excellent traveller, who, not contented with accurate defcriptions of nature, has made many important obfervations on the culture of different kinds of grains; on the navigation of the Red Sea; on the courfe of the Nile, from its mouth to its fource, which he has been the firt to difcover; and on different particulars which may be of the higheft utility to commerce and agriculture: thofe great arts which are but little known and ill cultivated; though on thefe alone the fuperiority of one nation over another depends, and for ever will depend."

It is much to be regretted, that after fo long an interval this gentleman's difcoveries have not yet made their appearance. The delay has given rife to various fpeculations. Doubts haxe even been entertained concerning the credibility of the reports that have tranfpired or been gathered from his converfation. His honour and abilities, however, are too extenfively known to be affected by fuch injurious infinuations. That he hath great talents for the information of his readers, appears by his differtation on the Theban harp*, which Dr Burney hath inferted in the firf volume of his article Hiftory of Mufic, and in which are alfo mentioned Harp in feveral of the Abyfinian inftruments. Mr Bruce, this Dicmoreover, is faid to have a great facility in learning, tionary. languages, and talents for drawing; nor perhaps was any other traveller furnifhed with fo large and fcientific an apparatus of inftruments. Add to all this, that he is poffeffed of a fpirit and enterprife not eafily to be equalled. The fpeedy production, therefore, of fo interefting an account as he is capable of giving, of this
almoft

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Abylinia. almoit unfrequented part of Africa, cannot but ftill be earneftly wifhed for. In the mean time, the following authentic anecdotes will not, it is prefumed, be unacceptable, nor appear foreign to the prefent article.

Mr Bruce was appointed conful to AIgiers, where he continued till 1765 . In June 1764, he requefted leave of abfence from the fecretary of fate for the fouthern department, in order to make fome drawings of antiquities near Tunis.

In Mr Bruce's laft letter from Algiers to the fame fecretary (dated December 29.1764), he alludes to another leave of abfence, which he had likewife requefted, that he might vifit parts of the African continent. He explains himfelf no further in this letter; but it is believed that he proceeded confiderably to the fouthward of Algiers, and made thofe very capital drawings of remains of Roman architecture which many have feen fince his return to Britain. Before he fet out for Algiers, he informed fome of his friends, that the making fuch excurfions for thefe interefting purpofes was his principal inducement for accepting the confulfhip.

How long he continued in Africa, the prefent writer has not had the opportunity of procuring information ; but having intentions afterwards of vifiting Palnyra, he was fhipwrecked on the coaft of Tunis, and plundered of every thing by the barbarous inhabitants.

The moft diftreffing part of the lofs was probably that of his inftruments, fo neceffary to a fcientific traveller; and though he afterwards procured fome of thefe, yet others (particularly a quadrant) could not be recovered. Mr Bruce, however, determining to repair this lofs as foon as poffible from France, fo much nearer to him than England, was fo fortunate as to pe provided with a time-piece and quadrant from that quarter. Upon this occafion Lewis XV. prefented him with an iron quadrant of four feet radins, as he had probably reprefented to the academy of fciences his want of fuch an iuftrument whillt he fhould be in Abyffinia: Mr Bruce brought back with him to England this cumbrous fellow-traveller, and, having put upon it an infeription to the following purport, is faid to have prefented it to the univerfity of Glafgow : "With this inftrument, given by the king of France, Lewis XV. Mr Bruce proceeded to the fources of the Nile, it being carried on foot, upon mens fhoulders, over the mountains of Abyflinia." This information was received from that eminent maker of inftruments Mr Nairne.

Where and when Mr Bruce received the French infruments is not known; but as he was ftill bent on vifiting Abyffinia, he gave a commiffion to Mr W. Ruffel, F: R. S. for a reflecting telefcope, made by Bird or Shart; a watch with a hand to point feconds; and the neweft and molt complete Englifh aftronomical tables: all of which were to be fent to Mr Fremaux, and forwarded to hin at Alexandria before Auguft. On the 29th of March 1768, Mr Bruce was at Sidon on the coaft of Syria, and wrote to Mr Ruffel from thence for the following additional inftruments, viz. a twelvc-feet reflecting telefcope, to be divided into pieces of three feet, and joined with fcrews ; two thermometers, and two portable barometcrs. Mr Bruce morcover informed Mr Ruffel, that he was going into a
country (viz. Abyffinia) from which few travellers had Abyffinias returned; and wifhed. Mr Ruffel, or his philofophical friends, would fend him their defiderata, as he was entirely at their fervice. Mr Bruce added, that if he could not obtain admiffion into Abyffinia, he ftill would do his beft in the caufe of fcience on the eaftern coalt of the Red Sea.

As Mr Bruce had directed the inftruments to be ready for him at Alexandria by the beginning of Auguft 1768, it is probable that he reached Cairo about that time; from whence he proceeded to Abyffinia, by way of Jedda, Mazava; and Areuito.

It is fuppofed that Mr Bruce did not continue long at Jedda, as he is faid to have explored the coaft on the eaft fide as low as Mocha, during which drawings were taken of many curious fifh in the Red Sea. Mr Bruce mult alfo have entered Abyffinia, either at the latter end of 1768 , or the very beginning of 1769 , as he made an obfervation in that part of Africa on the 15 thi of January of that year.

In this perilous enterprife he was accompanied by a Greek fervant (named Michael), and an Italian painter, who probably affifted in the numerous articles which might deferve reprefentation, and who died of a flux before Mr Bruce's return to Cairo in 1773. Mr Bruce muft at times alfo have been affifted by many others, as his inftruments, apparatus for drawings, and other neceffaries, from their weight and bulk could not be eafily tranforted from place to place, and perhaps required beafts of burden. To thefe likewife mut be added feveral medicines, which enabled him to perform cures on the inhabitants, and probably occafioned the good reception he afterwards met with.

Such other particulars as happened to Mr Bruce, during his long refidence in this unfrequented country, muft be left to his own fuperior uarrative; and it fhall fuffice, therefore, only to ftate, that he made a large number of obfervations to fix the fituations of places, out of which $3^{I}$ have been examined and computed by the aftronomer royal. The firlt of thefe obfervations was made on the lath of January 1769 , and the laft on the 5 th of Oetober 1772 , from 30 to $3^{8}$ degrees of eaft longitude from Greenwich, and from 12 to 28 degrees of north latitude. It need fcarcely be faid, therefore, that thefe obfervations, which include fo large an extent of almoft unknown country, muft prove a moft valuable addition to geography ; and the more fo, becaufe the Portuguefe, who firt vifited Abyffinia, give neither longitude nor latitude of any place in that empire; and Poncet only two latitudes, viz. thofe of Sennar and Giefum.

As Mr Bruce made the laft of his obfervations on the 5 th of October 1772, it is probable that he might then be on his return to Cairo, through Nubia and Upper Egypt, where he arrived on the 15th of January 1773, after an abfence of more than four years; bringing back with him his Greek fervant, named Michael.

Mr Bruce continued at Cairo four months, during which time he had daily intercourfe with Mr Antes; the fubftance of a letter from whom will contain the principal confutation of Baron Tott, and others, who have been incredulous with regard to Mr Bruce's expected narrative.

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Ahyilnia. Mr Antes was born of German parents, who were poffeffed of lands in the back fettlements of Penfylvania; and having fhowed early abilities as a mechanic, removed to Europe, where he diftinguifhed himfelf in the art of watch-making, which he learned without apprenticehip. Being a member of the church known by the name of Unitas Fratrum, and commonly callcd Moravian, he wifhed to be employed in their miffions, and more efpecially that of the fame perfuafion eftablifhed at Cairo, who always have defired to procure opportunities of inftructing the Abyffinians.

Mr Bruce had left Cairo fifteen months before Mr Antes came there ; and the intercourfe, therefore, between them firf took place on Mr Bruce's, return in 1773.

Having given this account of Mr Bruce and Mr Antes's being firf known to each other, we fhall fate the fubftance of fome information received from the latter, who is now eltablifhed at Fulneck near Leeds, after having refided eleven years at Cairo.
" That Mr Bruce left Cairo in 1768, and proceeded thence by way of Jedda, Mazava, and Arquito, into Abyffinia.
" That in 1771 , a Greek came from Gondar (the capital) in Abyfinia, who had a draught from Mr Bruce on a French merchant at Cairo (named Rofe) for fome hundreds of Germark crowns, which were paid immediately. This draught was accompanied by a letter from Mr Bruce, and was the firt time that he had been heard of at Cairo fince his departure in 1768 .
"That after Mr Bruce's return to Cairo in 1773, Mr Antes faw a young Armenian and his father (who came likewife from Gondar) at Mr Pini's, an Italian merchant of Cairo, where they and Mr Bruce converfcd in the Abyfinian language, and feemed glad to meet him again.
"That Mr Bruce returned to Cairo from Abyffinia by way of Nubia and Upper Egypt ; which can be fully attefted by the Francifcan friars who are cftablifhed at Ifne near Afyuwan, which latter is the higheft town of Upper Egypt.
" That during Mr Bruce's ftay at Cairo, which was not lefs than four months, no day paffed without their feeing each other; which gave Mr Antes frequent opportunities of inquiring with regard to Abyfinia, concerning which he was particularly interelted from a reafon before fated.
"That Mr Antes likewife frequently converfed with Michael, Mr Bruce's Greck fervant ; who is ftated to
have by no means had a lively imagination, and who always agreed with the circumitances mentioned by his mafter, and more particularly in relation to their having: vilited the fources of the Nile; which the Baron Tott doubts of, from having had a converfation with this fame Grcek fervant.
Mr Antes adds, "That Baron Tott flaid but a few days at Cairo; and, from his fhort refidence in that country, hath given feveral erroneous accounts relative to Egypt. Mir. Antes, on. the other Kand, had almolt daily converfations with Michael for feveral years, and often in relation to the fources of the Nile."

Lafly, "That after Mr Bruce left Cairo, Mr Antes had converfed with others who had known Mr Bruce in Abyffinia, and that he was there called Moalim $\mathscr{J a}_{a}$ kube, or Mr James."

After this ftate of facts, it is conceived that no one can entertain a reafonable doubt with regard to Mr Bruce's not only having vifited, but refided long in Abyffinia; though it is remarkable that the Jefuits expreffed the fame doubts in relation to Poncet, who had continued there nearly as long as Mr Bruce. Poncet happened to be a layman; and the Jefuits, perhaps, would not approve of any narrative that did not come from father Benevent, who accompanied Poncet to Abyffinia, but unfortunately died there $(a)$.

Driven, however, from this hold, the objectors will poffibly retain their incredulity as to many particulars to be related.

The firtt of thefe is, the having vifited the fources of the Nile; "which, from claffical education, we cannot eafily believe, as they were unknown to the ancients, though they had fo great curiofity with regard
to this difcovery," to this difcovery."

Many things, however, have been accomplifhed by travellers in modern times, which the ancients never could atchieve, and which may be attributed to their want of enterprife (as travellers at leaft), of languages, and laftly the not being able to procure credit when in a diftant country. Mr Bruce could not have continued fo long as he did in Abyffinia, unlefs he had drawn from Gondar upon a merchant eftablified at Cairo.

The difficulty, however, with regard to reaching the fources of the Nile, arifes principally from the uncivilized Aate of Abyffinia, unlcfs the traveller hath a proper introduction (b). When once this is procured, all difficulties feem to ceafe, as swe find by Lobo's (c) account of thic fame difcovery, and likewife by Pon-

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cet's
(a) It muft be admitted, however, that we owe to the zeal of the Jefuits the beft accounts we have both of China and Paraguay. Few laymen have been actuated fo ftrongly for the promotion of geography and fcience as Mr Bruce; and we muft therefore (upon the order of Jefuits being abolifthed) look up chiefly to the mifionaries from the church of the Unitas Fratrum, who, thongh differing fo totally in other refpects, feem to have an equal ardour with the Jefuits for inftructing the inhabitants of countries unfrequentcd by Europeans. Such miffions are already eftablifhed in Weft Greenland, the coaft of Labrador, N. Lat. 56. the back fettlements of Carolina and Penfylvania, in India, Bengal, and the Nicobar iflands. Thofe eftablifhed on the coaft of Labrador fend over yearly meteorological journals, which are communicated to the Royal Society. As for the difpute between Poncet and Maillet the
French confil at Cairo, fee Mod. Univ. Hift. vols 0 .
(b) The profeffing the knowledge of medicine was Poncet's introduction, and feems to fave been that of Mr Bruce. Even in our own civilized country, how are quacks and mountebanks reforted to? And what an impreffion muft Mr Bruce, with his magnificent and fcientific apparatus, have made upon the inhabitants of fuch a country as
Abyfinia?
(c) In Fatlier Telles's compilation. See alfo Ludolf, who defcribes the fources from Gregory, who was a native of Abyfinia. Father Payz was the firft who vifited them, A.D. I622. His account of this is faid to be in the archives

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Abyffinia. cet's narrative, who was prevented by illnefs from vifiting the very fpot, but hath given an ample relation from an Abyffinian who had often been there. Poncet, moreover, had obtained leave from the emperor to make this journey, which he ftates as not being a diftant orie, and that the emperor hath a palace near the very fources.

If it be doubted whether Mr Bruce hath vifited every fource of the Nile, it may be anfwered, that perhaps no Englifhman hath taken this trouble with regard to the fources of the Thames, which, like moft other great rivers, is probably derived from many fprings and rills in different directions.

The other objection which we have often heard, is, "That Mr Bruce hath mentioned in converfation, that the Abyffinians cut a flice from the living ox, efteeming it one of their greateft delicacies."

This fort of dainty, indeed, is not fo confidered in other parts of the globe ; but every nation almoft hath its peculiarities in the choice of their food. Do not we eat raw oyfters within a fecond of their being feparated from the fhell? And do not we roaft both them and lobfters whilf alive ; the barbarity of which practice feems to equal that of the Abyfinians? Do not cooks fkin eels whilf alive? And do not epicures crimp fifh for the gratification of their appetites?

That the Abyffinians eat beef in a raw ftate, is agreed both by Lobo and Poncet ; and the former fays, reeking from the beaft. Mr Antes, moreover, was told by a Francifcan monk, who went with the caravan from Abyffinia to Cairo $(d)$, that he was witnefs to an ox being killed, and immediately devoured by the band of travellers.

One reafon, perhaps, for this ufage may be, the great heat of the climate, which will not permit meat to be kept a fufficient time to make it tender (as with us) ; and it is generally allowed, that a fowl, dreffed immediately after it is killed, is in better order for eating than if it is kepe four and twenty hours.

Is it therefore extraordinary, that an Abyffinian epicure may really find (or perhaps fancy) that a piece cut from the beaft whillt alive, may be more tender, or have a better relifh, than if it is previoufly killed by the butcher? To this may be added, that according to the information which has been received on this head, Mr Bruce's account of this practice is much mifreprefented by the objector's, who fuppofe that the ox lives a confiderable time after thefe pieces are cut from it. When thefe dainty bits, however, have been fent to the great man's table (and which are probably taken from the flefhy parts), the beaft foon afterwards expires, when the firt artery is cut in providing flices for the numerous attendants.

Upon the whole, the not giving credit to a traveller, becaufe he mentions an ufage which is very different from ours (and is undoubtedly very barbarous, feems rather to argue ignorance than acutenefs.

This brings to recollection the incredulity which
was fhown to another diftinguifhed traveller, Dr Shaw ; Abyffinia, who having mentioned, in an Oxford common room, that fome of the Algerines were fond of lion's flefh, never could obtain any credit afterwards from his brother-fellows of the fame college, though many of them were learned men. It is well known, however, thcugh Dr Shaw. ftates this fame circumftance in the publication of his; travels, that he is cited with the greateft approbation in almoft every part of Europe. Sir William Témple fomewhere mentions, that a Dutch governor of Batavia, who lived much with one of the moft confiderable inhabitants of Java, could never obtain any credit from him after having mentioned that in Holland water became a folid body. The traveller who firft faw a flying fifh probably told every one of this extraordinary circumftance as foon as he fet his foot on fhore, and was probably difcredited with regard to the other particulars of his voyage.

The natural caufe and progrefs of the incredulity which a traveller generally experiences, feems to be the following: When he returns from a diftant and little frequented country, every one is impatient to hear his narrative ; from which, of courfe, he felects the more ftriking parts, and particularly the ufages which differ moft from our own. Some of the audience difbelieving what the traveller hath mentioned, put queftions to him which fhow their dittruf. The traveller by this treatment becomes irritated, and anfwers fome of them peevifhly, others ironically, of which the interrogators afterwards take advantage to his prejudice. Nothing is more irritating to an ingenuous perfon than to find his affertions are difbelieved. This is commonly experienced in the crofs examinations of almoft every witnefs. To the diftreffes of the traveller on his return, we may add, the being often teafed by very ignorant queftions.

ABYSSINIAN, in ecclefiaftical hiftory, is ufed as the name of a fect, or herefy, in the Chriftian church, eftablifhed in the empire of Abyffinia. The Abyffinians are a branch of the Copts or Jacobites; with whom they agree in admitting but one nature in Jefus Chrift, and rejecting the council of Chalcedon : whence they are alfo called Eutychians, and ftand oppofed to the Melchites. They are only diftin. guifhed from the Copts, and other fects of Jacobites, by fome peculiar national ufages. -The Abyffinian fect or church is governed by a bifhop or metropolitan. ftyled Abuna, fent them by the Coptic patriarch of Alexandria refiding at Cairo, who is the only perfonthat ordains priefts. The next dignity is that of Komos, or Hegumenas, who is a kind of arch-prefbyter. They have canons alfo, and monks: the former of whom marry; the latter, at their admiffion, vow celibacy, but with a refervation : thefe, it is faid, make a promife aloud, before their fuperior, to keep chatity; but add, in a low voice, as you keep it. The emperor has a kind of finpremacy in ecclefiaftical matters. He, alone takes cognifance of all ecclefiaftical caufes, except
archives of the College de propaganda fide at Rome. It is believed that there are many other curious particulars for the illufration of geography to be found in the fame depofitory. Dr Shaw mentions, moreover, fome papers of Lippi (who accompanied the French embaffy into Abyffinia, A. D. 1704), which are to be found in the botanical? library at Oxford.
(d) This points out another channel by which a traveller of enterprife may vifit Abyfinia,

## A C A

Abyffinian fome fmaller ones referved to the judges ; and confers 11 Acacalotl. all benefices, except that of Abuna.- The Abyffinians have at different times expreffed an inclination to be
reconciled to the fee of Rome; but rather out of intereft of flate than any other motive. The emperor Davil, or the queen regent on his behalf, wrote a letter on this head to pope Clement VII. full of fubmiffion, and demanding a patriarch from Rome to be inftructed by: which being complied with, he publicly abjured the doctrine of Eutychius and Diofcorus in 1626, and allowed the fupremacy of the pope. Under the emperor Seltan Seghed all was undone again; the Romifh miffionaries fettled there had their churches taken from them, and their new converts banifhed or put to death. The congregation de propaganda have inade feveral attempts to revive the miffion, but to little purpofe. -The doctrines and ritual of this fectary form a ftrange compound of Judaifm, Chriftianity, and fuperfition. They practife circumcifion; and are faid to extend the practice to the fermales as well as males: They obferve both Saturday and Sunday fabbaths: they eat no meats prohibited by the law of Mofes : women are obliged to the legal purifications : and brothers marry their brothers wives, \&c. On the other hand, they celebrate the epiphany with peculiar feftivity, in memory of Clrift's baptifm; when they plunge and fport in ponds and rivers ; which has occafioned fome to affirm that they were baptized anew every year. Annong the faints-days is one confecrated to Pilate and his wife; by reafon Pilate wafhed his hands before he pronounced fentence on Chrift, and his wife defired him to have nothing to do with the blood of that juft perfon. They have four lents : the great one commences ten days earlier than ours, and is obferved with much feverity, many abftaining therein even from fifh, becaufe St Paul fays there is one kind of fiefh of men, and another of fifhes. They allow of divorce, which is eafily granted anoong them, and by the civil judge ; nor do their civil laws prohibit polygamy itfelf. They have at leaft as many miracles and legends of faints as the Romifh church; which proved no fmall embarraffment to the Jefuit miffionaries, to whom they produced fo many miracles, wrought by their faints, in proof of their religion, and thofe fo well circumftantiated and attefted, that the Jefinits were obliged to deny miracles to be any proof of a true religion; and in proof hereof, to allege the: fame arguments againt the Abyfinians which Proteftants in Europe allege againft Papits. They pray for the dead, and invoke faints and angels; have fo great a veneration for the virgin, that they charged the Jefuits with not rendering her honour enough. Images in painting they venerate ; but abhor all thofe in relievo, except the crofs. They hold that the foul of man is not created; becaufe, fay they, God finifhed all his work on the fixth day. They admit the apocryphal books, and the canons of the apofles, as well as the apoftolical conflitutions, for genuine. Their liturgy is given by Alvarez, and in Englifh by Pagit.
ACA, ACE, or ACON, a town of Phœnicia, on the Mediterranean; afterwards called Ptolennais; now Acre. See Acre.

ACACALOTL, the Brafilinn name of a bird called by fome corvus aquaticus, or the water raven : properly, the pelicanus carbo, or corvorant. See Pelicanu 8.

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ACACiA, Egyptian Thorn, or Binding Bean- Acacia. Tree, in botany, a fpecies of Mimofa, according to Linneus; though other botanifts make it a diftinct genus. See Mimosa.
The flowers of a fpecies of the acacia are ufed by the Chinefe in making that yellow which we fee bears wafhing in their filks and fuffs, and appears with fo much clegance in their painting on paper. The method is this:

They gather the flowers before they are fully open; thefe they put into a clean earthen veffel over a gentle heat, and flir them continually about, as they do the tea leaves, till they become dryih and of a yellow co ${ }^{-}$ lour ; then to half a pound of the flowers they add three fpoonfuls of fair water, and after that a little more, till there is juft enough to hold the flowers incorporated together : they boil this for fome time, an the juice of the flowers mixing with the water, it becomes thick and yellow; they then take it from the fire, and ftrain it through a piece of coarfe filk. To the liquor they add half an ounce of common alum, and an ounce of calcined oyfter-fhells reduced to a fine powder. All is then well mixed together; and this is. the fine lafting yellow they have fo long ufed.

The dyers of large pieces ufe the flowers and feeds of the acacia for dying three different forts of yellow. They roaft the flowers, as before obferved; and then mix the feeds with them, which mult be gathered for this purpofe when full ripe : by different admixture of thefe, they give the different flades of colour, only for the deepeft of all they give a fmall mixture of Brazil wood:

Mr Geoffroy attributes the origin of bezoar to the feeds of this plant; which being broufed by certain animals, and vellicating the ftomach by their great fournefs and aftringency, caufe a condenfation of the juices, till at length they become coated over with a Hony matter, which we call bezoar.

Falle Acacia. See Robinia.
Three thorned Acacia, or Honey-locuf. See Gledistia.

Acacia, in the Materia Medica, the infpiffated juice: of the unripe friit of the MimosA Nilotica.

This juice is brought to us from Egypt, in roundifh mafhes, wrapt up in thin bladders. It is outwardly of a deep brown colour, inclining to black; inwardly of a reddifh or yellowifh brown; of a firm confiftence, but: not very dry. It foon foftens in the mouth, and difcovers a rough, not difagreeable tafte, which is followed by a fweetifh relifh. This infpiffated juice entirely, diffolves in watery liquors; but is fcarce fenfibly acted on by rectified fpirit.

Acacia is a mild aftringent medicine. The ägyptians give it in fpitting of blood, in the quantity of a dram, diffolved in any convenient liquor; and repeat; this dofe occafionally : they likewife employ it in collyria for ftrengthening the eyes, and in gargarifins fort quinfeys. Among us, it is little otherwife ufed than as an ingredient in mitllridate and theriaca, and is rarely met with in the fhops. What is ufually fold for the Egyptian acacia, is the infpiffated juice of unripe floes: this is harder, heavier, of a darker colour, and fomewhat fharper tafte, than the true fort. See the next article.

Germar Acacia, the juice of unripe floes infpiffatedi nearly:

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to prevent its burning. It is moderately aftringent, fimilar to the Egyptian acacia, for which it has been commonly fubftituted in the fhops. It is given in fluxes, and other diforders where ftyptic medicines are indicated, from a fcruple to a dram.

Acacia, anong antiquaries fomething refembling a roll or bag, feen on medals, as in the hands of feveral confuls and emperors. Some take it to reprefent a handkerchief rolled up, wherewith they made fignals at the games; others, a roll of petitions or memorials ; and fome, a purple bag full of earth, to remind them of their mortality.

ACACIANS, in ecclefiaftical hiftory, the name of feveral fects of heretics; fome of which maintained, that the Son was only a fimilar, not the fame, fubltance with the Father ; and others, that he was not only a diftinct, but a diffimilar, fubfance. Two of thefe feets had their denomination from Acacius bifhop of Crefarea, who lived in the fourth century, and changed his opinions, fo as, at different times, to be head of both. Another was named from Acacius patriarch of Conftantinople, who lived in the clofe of the fifth century.

ACACIUS, firnamed I.uscus, becaufe he was blind of one eye, was bifhop of Cæfarea in Paleftine, and facceeded the famous Eufebius: he had a great fhare in the banifhment of pope Liberius, and bringing Felix to the fee of Rome. He gave name to a fect, and died about the year 365. He wrote the life of Eufebius, and feveral other works.

Acacius (St.), bifhop of Amida, in Mefopotamia, in 420, was diftinguifhed by his piety and charity. He fold the plate belonging to his church, to redcem feyen thoufand Perfian flaves who were ready to die with want and mifery; and giving each of them fome money, fent them home. Veranius, their king, was fo affected with this noble inftance of benevolence, that he defired to fee the bifop; and this interview procured a peace between that prince and Theodofius I.

There have beeuf feveral other eminent perfons of the fame namc; particulandy, A martyr under the emperor Decius: A patriarch of Antioch, who fucceeded Bafil in $45^{8}$, and died in 459: A bifhop of Miletum in the fifth century: A famous rhetorician in the reign of the emperor Julian : and, A patriarch of Conftantinople in the fifth century; who was ambitious to draw the whole power and authority of Rome by degrees to Conftantinople, for which he was delivered over vretrievably to the devil by pope Felix III.

ACAD, or Achad (anc. geog.), the town in which Nimrod reigned, called Archad by the feventy ; fituãted in Babylonia, to the eaftward of the Tigris.

ACADEMICIAN, or Academist, a nember of an academy. Sce Academy in the moderi fenfe.

ACADEMICS, or Academists, a denomination given to the cultivators of a fpecies of philofophy originally derived from Socrates, and afterwards illufreated and enforced by Plato, who taught in a grove near Athens, confecrated to the memory of Acadenus, an Athenian hero; from which circumftance this philofophy received the name of academical. Before the days of Plato, philofophy had in a great meafure fallen into contempt. The contradictory fyftems and hypothefes which had fuccefofully been urged upon the
world were become fo numerous, that, from a view Academice of this inconflancy and uncertainty of human opinions, many were led to conclude, that truth lay beyond the reach of our comprehenfion. Abfolute and univerfal fcepticifm was the natural confequence of this conclufion. In order to remedy this abufe of philofophy and of the human faculties, Plato laid hold of the principles of the academical philofophy; and, in his Phædo, reafons in the following manner. "If we are " unable to difcover truth (fays he), it mult be owing " to two circumftances: either there is no truth in "t the nature of things; or the mind, from a defect $r_{i}$ in its powers, is not able to apprehend it. Upon " the latter fuppofition, all the uncertainty and fluc* tuation in the opinions and judgments of mankind " admit of an eafy folution: Let us therefore be mod deft, and afcribe our errors to the real weaknefs "o of our own minds, and not to the nature of things " themfelves. Truth is often difficult of accefs : in " order to come at it, we muft proceed with caution " and diffidence, carefully examining every ftep; and, " after all our labour, we will frequently find our great* is eft efforts difappointed, and be obliged to confefs our " ignorance and weaknefs."

Labour and cantion in their refearches, in oppofi* tion to rafh and hafty decifions, were the diftinguifhing characteriftics of the difciples of the ancient academyz A philofopher, poffeffed of thefe principles, will be flow in his progrefs; but will feldom fall into errors, or have occafion to alter his opinion after it is once formed. Vanity and precipitance are the great fources of fcepticifm : hurried on by thefe, inftead of attending to the cool and deliberate principles recommended by the academy, feveral of our modern philofophers have plunged themfelves into an abfurd and ridiculous kind of fcepticifm. They pretend to difcredit fubjects that are plain, fimple, and eafily comprehended ; but give peremptory and decifive judgments upon things that evidently exceed the limits of our capacity. Of thefe, Berkley and Hume are the moft confiderable. Berkley denied the exiftence of every thing, excepting his own ideas. Mr Hume has gone a ftep further, and queftioned even the exiftence of ideas; but at the fame time has not hefitated to give determined opinious with 1 -gard to eternity, providence, and a future ftate, miraculous interpofitions of the Deity, \&ic. fubjects far above the reach of our faculties. In his effay on the academical or Iceptical philofophy, he has confounded two very oppofite fpecies of philofophy. After the days of Plato, indeed, the priuciples of the firt academy were grofsly corrupted by Arcefilas, Carneades, \&c. This might lead Mr Hume into the notion that the academical and fceptical philofophy were fynonymous terms. But no principles can be of a nore oppolite vature than thofe which were inculcated by the old academy of Socrates and Plato, and the feeptical notions which were propa gated by Arcefilas, Carneades, and the other difciples of the freceeding academies.

ACADEMY, in antiquity, a garden, villa, or grove, fituated within a mile of Athens, where Plato and his followers held their philofophical conferences. It took its name from one Acadernus, or Ecademus, who was the original owner of it. and made it a kind of gymnafoum : he lived in the time of Thefeus; and, after his death, it retained his rame, and was confecrated to

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Acadcmies. his memory. Cimon embellifhed it with fountains, trees, and walks; but Sylla, during the fiege of Athens, employed thefe very trees in making battering engines againft the city. Cicero too had his villa, or place of retirement, near Puzzuoli, which he alfo named an academy, where he compofed his Academical queftions, and his book De natura deorum:

Academy, among the moderns, is moft commonly ufed to fignify a society of learned men, eftablifhed for the improvement of any art or fcience, and generally under the protection of a prince.

The firf Academy we read of, was eftablifhed by Charlemagne, at the intigation of Alcuin. It was compofed of the chief wits of the court, the emperor himfelf being a member. In their academical conferences, every perfon was to give an account of what ancient authors he had read; and each even affumed the name of fome ancient author who pleafed him moft, or fome celebrated perfon of antiuity. Alcuin, from whofe letters we learn thefe particulars, took that of Flaccus, the furname of Horace: a young lord, named Augilbert, took that of Homer: Adelard, bifhop of Corbie, was called Auguftin: Riculfe, bifhop of Mentz, was Dametas, and the king himfelf, David. This fhows the miftake of fame modern writers, who relate, that it was in conformity with the genius of the learned men of thofe times, who were great admirers of Roman names, that Alcuin took the name of Flaccus Albinus.

Moft nations have now their academies ; but Italy has the greateft number. -The French have many fourifhing academies, molt of which were eftablifhed by Lewis XIV.-We have but few in Britain ; and thofe of chiefeft note go by a different name. See the article Society.

In giving an account of the principal Academies, it feems molt proper to arrange them according to their fubjects.
I. Medicat Academies, as that of the Naturæ Curiofi in Germany; that founded at Palermo in 1645 ; another at Venice in 1701, which meets weekly in a hall near the grand hofpital ; another at Geneva in 1715 , in the houfe of M. Le Clerc. The colleges of pliyficians at London and Edinburgh are alfo, by fome, ranked in the number of Academies.

The Academy of Naturce Guriofi, called alfo the Leopoldine Academy, was founded in 1652 by Jo. Laur. Baufchius, a phyfician; who, in imitation of the Englifh, publifhed an invitation to all phyficians to communicate their extraordinary cafes; and, meeting with fuccefs, was elected prefident. Their works were at firft publifhed feparately ; but in 5670 a new fcheme was laid for publifhing a volume of obfervations every. year. The firft volume appeared in 1684 , under the title of Ephemerides, and the work has been continued with fome interruptions and variations of the title, \& c. In 1687, the emperor Leopold took the fociety under his protection, granting the members feveral privileges, particularly that their prefidents fhould be counts palatine of the holy Roman empire. This academy has no fixed refidence, nor regular affemblies: inftead of thefe, there is a kind of bureau, or office, firft eftablifhed at Breflau, and afterwards removed to Nuremberg, where letters, obfervations, \&c. from correfpondents or members are taken in. The academy confitits of a
prefident, two adjuncts or fecretaries, and colleagues or Acadenries. members without reftriction. The colleagues, at their admiffion, oblige themfelves to two things: firft, to choofe fome fubject out of the animal, vegetable, or mineral kingdom, to handle, provided it had not been treated of by any colleaguc before; the fecond, to apply themfelves to furnith materials for the Annual Ephemerides. Each member to bear a fymbol of the academy; viz. a gold ring; whereon, inttead of a ftone, is a book open, and, on the face thereof, an eye; on the other fide the motto of the academy, Nunquam otiofus.
II. Chirurgical Academies; as that inftitited fome years ago, by public authority, at Paris: the members of which were not only to publifh their own and correfpondents obfervations and improvements; but to give an account of all that is publifhed on furgery, and to compofe a complete hiftory of the art, by their extracts from all the authors ancient and modern who have wrote on it. A queftion in furgery is annually propofed by the academy, and a gold medal of 200 livres value given to him who furnifhes the moft fatisfactory anfwer.

Academy of Surgery at Vienna, was intituted fome. years ago by the prefent emperor, under the direction. of the celebrated Brambilla. In this there were at firft only two profeffors; and to their charge the inftruction of 130 young men was committed, 30 of whom liad formerly been furgeons in the army. But of late the number both of the teachers and pupils. has been confiderably increafed. Gabrieli has been= appointed to teach pathology and practice; Boecking. anatomy, phyfiology, and phyfics ; Streit, medical and pharmaceutical furgery; Hunczowfky, furgical operations, midwifery, and the chirurgia forenfis; and Plenk, chemiftry and botany. To thefe alfo has been addcd, Beindl, as profector and extraordinary profeffor of furgery and anatomy. Befides this, the emperor, with. his ufual liberality, has provided a large and fplendid edifice in Vienna, which affords habitation both for the teachers, the ttudents, pregnant women, patients for clinical lectures, and fervants... He has alfo purchafed for the ufe of this academy a medical library, which is open every day; a complete fet of chirurgical infruments ; an apparatus for experiments in natural philofophy; a collection of natural hiftory; a number of anatomical and pathological preparations; a collection of preparations in wax bronght from Florence; and a variety of other ufeful articles. Adjoining to the building alfo there is a good botanical garden.

Among other parts of this inititution, three prize. medals, each of the value of 40 florins, are to be annually beftowed on thofe ftudeats who return the beft anfwer to queftions propofed the year before. Thefe prizes are not entirely founded by the emperor, but are in part owing to the liberality of Brendellius, the protochirurgus at Vienna.
III. Eccriestastical Acadenies; as that at Bologna. in Italy, inftituted in 1687 , employed in the examination of the doctrine, difcipline, and hiftory, of each, age of the church.
IV. Cosmograpaical-Academies; as that at Venice, called the Argonauts. This was inftituted at the folicitation of F. Coronelli, for the improvement of. geographical knowledge. Its defign was to publifi exact maps, both celeitial and terreftrial, as well par-ticular

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Academy. ticular as general, together with geographical, hiftorical, and aftronomical defcriptions. Each member, in order to defray the expence of fuch a publication, was to fubfribe a proportional fum, for which they were to receive one or more copies of each piece publifhed. For this end three focieties are fettled; one under F . Moro, provincial of the Minorities in Hungary ; another under the abbot Laurence au Ruy Payenne au Marais; the third under F. Baldigiani, Jefuit, profeffor of mathematics in the Roman college. The device of this academy is the terraqueous globe, with the motto Plus ultra; and at its expence all the globes, maps, and geographical writiugs, of F. Coronelli have been publifhed.
V. Academies of Sciences. - Thefe comprehend fuch as are erected for improving natural and mathematical knowledge. They are otherwife called Philofophical and Pbyjical academies.
The firtt of thefe was inftituted at Naples, about-the year 1560, iil the houfe of Baptifta Porta. It was called the Academy Secretorum Natura; and was fucceeded by the Academy. of Lyncei, founded at Rome by Prince Frederic Cefi, towards the end of that century. Several of the members of this academy rendered it famous by their difcoverics; among thefe was the celebrated Galileo. Several other academies were inflituted about that time, which contributed greatly to the advancement of the fciences; but none of them comparable to that of the Lyncei.

Some years after the death of Toricelli, the Academy del Cimento made its appearance, under the protection of Prince Leopold, afterwards Cardinal de Medicis. Redi was one of its chief.members; and the fludies purfued by the reft may be collected from thofe curious experiments publifhed in 1667, by their fecretary Count Laurence Magulotit, under the title of Saggi di Naturali Efperienze; a copy of which was prefented to the Royal Society, tranflated into Englifh by Mr Waller, and publifhed at London in 4 to.

The Academy degl' Inquieti, afterwards incorporated into that of Della Tracia in the fame city, followed the example of that of Del Cinento. Some excellent difcourfes on phyficel and mathematical fubjects, by Geminiano Montenari, one of the chief nembers, were publifhed in 1667, ander the title of Perfieri Fifico Matematici.

The Academy of Rofano, in the kingdom of Naples, was originally an academy of Belles Lettres, founded in 1540, and transformed into an Academy of Sciences i: 1695 at the folicitation of the learned abbot Don Giacinto Gimma ; who being made prefident, under the title of Promoter General thereof, gave them a new fet of regulations. He divided the academifts into the following claffes: Grammarians, Rhetoricians, Poets, Hiftorians, Philofophers, Phyficians, Mathematicians, Lawyers, and Divines, with a clafs apart for Cardinals and perfons of quality. To be admitted a member, a man mult have fome degrees in the faculty. The members are not allowed to take the title of Academifts in the beginning of their books, without a written permiffion from their prefident, which is not granted till the work has been examined by the cenfors of the academy; and the permiffion is the greateft honour the academy can confer, as they thereby adopt the work, and are anfwerable for it againt all criti$\mathrm{N}^{\circ} \mathrm{I}$.
cifms that may be made upon it. To this law the prefident or promoter himfelf is fubject ; and no academift is allowed to publifh any thing againt the writings of another without leave from the fociety.

Several other Academies of Sciences have been founded in Italy ; but, for want of being fupported by princes, did not continue long. The lofs of them, however, was abundantly repaired by the inftitution of others ftill fubfifing; fuch as, the Academy of Filarmonici at Verona; of Ricovatri at Padua, where a learned difcourfe on the origin of fprings was delivered by Sig. Vallifnieri, firft profeffor of phyfic in the univerfity of that city, and which was afterwards printed. To the Academy of the Muti de Reggio, at Modena, the fame Sig. Vallifnieri prefented an excellent difcourfe on the fcale of created beings, fince inferted in his hiftory of the generation of man and animals printed at Venice in the year 172 I .
F. Merfenne is faid to have given the firft idea of a philofophical academy in France, towards the beginning of the $17^{\text {tb }}$ centary, by the conferences of naturalifts and mathematicians occafionally held at his lodgings; at which Gaffendi, Des Cartes, Hobbes, Róberval, Pafcal, Blondel, and others affifted. F. Merfenne propofed to each certain problems to examine, or certain experiments to be made. Thefe private affemblies were fucceeded by more public ones, formed by Mr Montmort, and Mr Thevenot the celebrated traveller. The French example animated feveral Englifhmen of diftinction and learning to erect a kind of philofophical academy at Oxford, towards the clofe of Oliver Cromwell's adminiftration ; which, after the Reftoration, was erected into a Royal Society. See So: ciety. The Englifh example, in its turn, animated the French. LewisXIV. in 1666, affifted by the counfels of Mr Colbert, founded an academy of fciences at Paris, witlr a fufficient revenue to defray the charge of experiments, and falaries to the members.
Rayal Academy of Sciences. After the peace of the Pyrenees, Lewis XIV. being defirous of eftablifhing the arts, fciences, and literature, upon a folid foundation, directed M. Colbert to form a fociety of men of known abilities and experience in the different branches, who fhould meet together under the king's protection, and communicate their refpective difcoveries. Accordingly Mr Colbert, having conferred with thofe who were at that time moft celebrated for their learning, refolved to form a fociety of fuch perfons as were converfant in natural philofophy and mathematics, to join to them other perfons fkilled in hiftory and other branches of erudition, along with thofe who were enttirely engaged in what are called the Belles Letires, grammar, eloquence, and poetry. The geometricians and natural philofophers were ordered to meet on Tuefdays and Saturdays, in a great hall of the king's library, where the books of mathematics and natural philofophy were contained; the learned in hiftory to affemble on Mondays and Thurfdays, in the hall where the books of hiftory were contained; and the clafs of Belles Lettres to affemble on Wednefdays and Fridays. All the different claffes were likewife ordered to meet together upon the firf Thurfday of every month ; and, by their refpective fecretaries, make a report of the proceedings of the foregoing month.

In a fhort time, however, the claffes of Hiftory, Belles

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Actdemies. Belles Lettres, \&c. were united to the French Academy, which was originally inftituted for the improvement and refining the French language; fo that the royal Academy contained only two claffes, viz. that of natural philofophy and mathematics.

In the 1696 , the king, by a proclamation dated the 26 th of January, gave this Academy a new form, and put it upon a more refpectable footing. - It was now to be compofed of four kinds of members, viz. honorary, penfionary afjociaies, and eleves. Thefe laft were a kind of pupils, or fcholars, each of whom was attached to one of the penfionaries. The firft clafs to contain ten perfons, and each of the reft twenty. The honorary academifts to be all inhabitants of France; the penfionaries all to refide at Paris; eight of the affociates allowed to be foreigners; and the eleves all to live at Paris. The officers to be, a prefident named by the king, out of the clafs of honorary academints; and a fecretary and treafurer to be perpetual. Of the penfionaries, three to be geometricians, three aftronomers, three mechanics, three anatomifts, three chemifts, three botanifts, and the remaining two to be fecretary and treafurer. Of the twelve affociates, two to apply themfelves to geometry, two to botany, and two to chemiftry. The eleves to apply themfelves to the fame kind of fcience with the penfionaries they were attached to; and not to fpeak, except when called by the prefident. No regular or religious to be admitted, except into the clafs of honorary academifts; nor any perfon to be admitted either for affociate or penfionary, unlefs known by fome confiderable printed work, fome machine, or other difcovery. The affemblies were held on Wednefdays and Saturdays; unlefs either of them happened to be a holiday, and then the affembly was held on the preceding day.-To encourage the members to purfue their labours, the king engaged not only to pay the ordinary penfions, but even to give extraordinary gratifications, according to the merit of their refpective performances; furnifhing withal the expence of the experiments and other inquiries neceffary to be made. If any member gave in a bill of charges of experiments he had made, or defired the printing of any book, and brought in the charges of graving, the money was immediately paid by the king, upon the prefident's al lowing and figning the bill. So, if an anatomift required live tortoifes, for inftance, for making experiments about the heart, ixc. as many as he pleafed were brought lim at the king's charge. Their motto was, Invenit et perfecit.

In the year ifib, the duke of Orleans, then regent, made an alteration in their conftitution; augmenting the number of honoraries, and of affociates capable of being foreigners, to 12 ; admitting regulars among fuch affociates; and fuppreffing the clafs of eleves, as it appeared to be attended with fome inconveniences, particularly that of making too great an inequality among the academifts, and being productive of fome mifunderftandings and animofities among the members. At tle fame time he created other two claffes; one confifting of 12 adjuncts, who, as well as the affociates, were allowed a deliberative voice in matters relative to fcience; and the other fix free affociates, who were not attached to any particular fcience, nor obliged to purfue any particular work.

Since its re-eftablifhment in $\mathbf{1 6 9 9}$, this academy has
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been very exact in publihing, every year, a volume con-Academies. taining either the works of its own members, or fuch memoirs as have been compofed and read to the academy during the courfe of that year. To each volume is prefixed the hiftory of the academy, or an extract of the memoirs, and, in general, of whatever has been read or faid in the academy; at the end of the hiftory, are the eulogiums on fuch academifts as have died that year.-M. Rouille de Meflay, counfellor to the parliament of Paris, founded two prizes, one of 2500 , and the other of 2000 livres, which are alternately diftributed by the parliament every year; the fubject for the firft muft relate to phyfical aftronomy, and thofe for the latter to navigation and commerce.

Notwitliftanding the advantages which the members of this academy enjoy over others, in having their expences defrayed, and even being paid for their time and attendance, they have fallen under fome imputations, particularly that of plagiarifm, or borrowing their neighbours inventions; but with what juftice we do not fay.

The French have alfo confiderable academies in mofe of their great cities: as, at Montpelier, a royal academy of fciences on the like footing as that at Paris, being as it were a counter part thereof; at Thouloufe, an academy under the denomination of Lanternifts; others at Nifmes, Arles, Lyons, Dijon, Bourdeaux, \&c.

The Royal Academy of Sciences at Berlin was founded in 1700, by Frederic II. king of Pruffia, on the model of that of England; excepting that, befidesnaturalknowledge, it likewife comprehends the Belles Lettres. In 1710 , it was ordained that the prefident thall be one of the counfellors of fate, and nominated by the king. The members were divided into four claffes; the firft for profecuting phyfics, medicine, and chemiftry ; the fecond for mathematics, aftronomy, and mechanics; the third for the German language and the hiftory of the country ; the fourth for oriental learning, particularly as it may concern the propagation of the gofpel among infidels. Each clafs to elect a director for themfelves, who flall hold his polt for life. The members of any of the claffes have free admiffion into the affemblies of any of the reft.

The great promoter of this inftitution was the celebrated Mr Leibnitz, who accordingly was made the firft director. The firft volume of their tranfuctions was publifhed in 1710 , under the title of Mifcellanea Berolinenfia; and though they received but few marks of the royal favour for fome time, they, continued to publifh new volumes in $1723,1727,1734$, and 1740 . At laf, however, Frederic III. the late king of Pruft fia, gave new vigour to this academy, by inviting to Berlin fuch foreigners as were moft diftinguifhed fortheir merit in literature, and encouraged his fuljects to profecute the ftudy and cultivation of the fciences by giving ample rewards; and thinking that the academy, which till that time had had fome minifter or opulent nobleman for its prefident, would find an advantage is having a man of letters at, its head, he conferred that honour on M. Maupertuis. At the fame time, he gave a new regulation to the academy, and took upon himfelf the title of itz protector.

The academifts hold two public affemblies annually; one in January, on the late king's birth-day; and the

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Acaiemies. other in May, on the day of his acceffion to the throne. At the latter of thefe is given, as a prize, a gold medal of 50 ducats value : the fubject for this prize is fucceffively, natural philofophy, mathematics, metaphyfics, and erudition.

The Imperial Acadeny of Sciences at Peterfourgh was projected by Czar Peter the Great. That great monarch having, during his travels, obferved the advantage of public focieties for the encouragement and promotion of literature, formed the defign of founding an academy of fciences at St PeterBurgh. By the advice of Wolf and Leibnitz, whom he confulted on this occafion, the fociety was regulated, and feveral learned foreigners were invited to become members. Peter himfelf drew the plan, and figned it on the 1oth of February 1724 ; but was prevented, by the fuddennefs of his death, from carrying it into execution. His deceafe, however, did not prevent its completion : for on the 21 ft of December 1725, Catharine I. eftablifhed it according to Peter's plan; and on the 27 th of the faine month the fociety was firt affembled. On the Ift of Auguft 1726, Catharine honoured the meeting with her prefence, when profeffor Bulfinger, a German naturalift of great eminence, pronounced an oration upon the advances made by the loadtone and needle for the difcovery of the longitude.

The emprefs fettled a fund of 4982 1. per annum for the fupport of the academy; and fifteen members, all eminent for their learning and talents, were admitted and penfioned, under the title of Profeffors, in the various branches of literature and fcience. The moft diftinguifhed of thefe profeffors were Nicholas and Daniel Bernculli, the two De Lifles, Bulfinger, and Welf.
During the fhort reign of Peter II. the falaries of the members were difcontinued, and the academy was utterly neglected by the court; but it was again patronized by the emprefs Anne, who eten added a feminary for the education of youth, under the fuperintendance of the profeffors. Both inftitutions flourifhed for fome tine under the direction of Baron Korf; but upon his death, towards the latter end of Anne's reign, an ignorant perfon being appointed prefident, many of the mot able members quitted Ruffia. At the acceffion of Elizabeth, new life and vigour were again reflored to the academy : the original plan was enlarged and improved; fome of the moft learned foreigners were again drawn to Peterfburgh ; and, what was confidered as a good omen for the literature of Ruffia, two natives, Lomonofof and Rumovky, men of genius and abilities, who had profecuted their ftudies in foreign univerities, were enrolled among its menbers. The annual income was increafed to 10,659 l. and foon afterwards the new inflitution took place.
The prefent emprefs Catharine III. with her ufual zeal for promoting the diffution of knowledge, has taken this ufeful fociety under her more immediate protection. She has altered the court of directors greatly to the advantage of the whole body; fhe has corrected many abufes, and has infufed a new firit into their refearches. By her Majefty's particular recommendation, the moft ingenious profeffors have vifited the various provinces of her vatt dominions; and as the fund of the academy was not fufficient to fupply the whole expence of thefe feveral expecitions, the emprefs be-

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ftowed a largefs of 20001 . which the has renewed as Acudemies, occafion has required.

The purpofe and intent of thefe travels will appear from the inftructions given by the academy to the feveral perfons who were engaged in them. They were ordered to purfue their inquiries upon the different forts of earths and waters ; upon the beft methods of cultivating the barren and defert fpots; upon the local diforders incident to men and animals, and the moft efficacious means of relieving them; upon the breeding of cattle, and particularly of fheep; on the rearing of bees and filk-worms; on the different places and objects for fiming and hunting; on minerals; on the arts and trades; and on forming a Flora Ruffica, or collection of indigenous plants: they were particularly inftructed to rectify the longitude and latitude of the principal towns; to make aftronomical, geographical, and meteorological obfervations; to trace the courfe of the rivers; to take the moft exact charts; and to be very diftinct and accurate in remarking and defcribing the manners and cuftoms of the different people, their dreffes, languages, antiquities, traditions, hiftory, reli, gion; and, in a word, to gain every information which might tend to illuftrate the real fate of the whole Ruffian empire.

In confequence of thefe expeditions, perhaps no country can boaft, within the fpace of fo. few. years, fuch a number of excellent publications on its internal flate, on its natural productions, on its topography, geography, and hiftory ; on the manners, cuftoins, and languages of the different people, as have iffued from: the prefs of this academy.

The firft tranfactions of this fociety were publifhed in 1728 , and intitled, Convmentarii Academia Scientiarum Imperialis Peiropolitance ad an. 1726, with a dedication to Peter II. The publication was continued under this form until the year 1747, when its tranfactions were called Novi Commentarii Academia, \&c. In 1777 the academy again changed the title into Acta Academice Scientiarum Imperialis Petropolitane, and likewife made fome alteration in the arrangement and plan of the work. The papers, which had been hitherto publifhed in the Latin tongue, are now written either in that language or French; and a preface is added, ftyled Partie Hiforique, which contains an account of its proceedings, meetings, admiffion of new members, and other remarkable occurrences. Of the Commentaries, 14 volumes were publifhed: the firf of the New Commentaries made its appearance in 1750 , and the twentieth in 1776 . Under the new title of Acta Academic, feveral volumes have been given to the public, and two are printed every year. Thefe tranfactions abound with ingenious and elaborate difquifitions upon various parts of feience and natural liifory, and which reflect the greateft honour upon their authors; and it may not be an exaggeration to affert, that no fociety in Europe has more diftinguifhed itfelf for the excellence of its publications, and particularly in the more abftrufe parts of the pure and mixed mathematics.

The academy is fill compofed, as at firt, of fifteen profeffors, befide the prefident and director. Each of thefe profeffors lias a houfe and an annual ftipend from 2001 . to 6001 . Befide the profeffors, there are four adjuncts, who are penfioned, and who are prefent at the,

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Academies, the firtings of the fociety, and fucceed to the firt va- fund for thefe prizes is fupplied from private dona- Academics. cancies.-The direction of the academy is at prefent configned to the Princefs Dafhkof.

The building and apparatus of this academy are extraordinary. There is a fine library, confifting of 36000 curious books and manufcripts.- There is an extenfive mufeum, in which the various branches of natural hifory, \&c. are diftributed in different apartments : it is extremely rich in native productions, having been confiderably augmented with a variety of fpecimens collected by Pallas, Gmelin, Guldenftaedt, and other learned profeflors, during their late expeditions through the Ruffian empire. The fuffed animals and birds occupy one apartment. The chamber of rarities, the cabinet of coins, \&cc. contain innumerable articles of the higheft curiofity and value. The fociety has this modeft motto, Paulatim.

The Academy of Sciences at Bologna, called the Inftitute of Bologna, was founded by count Marfigli in 1712, for the cultivating of plyyfics, mathematics, medicine, chemiftry, and natural hiftory. Its hiftory is written by M. de Limiers, from memoirs furnifhed by the founder himfelf.

The Academy of Sciences at Stockholm, or Rojal Swedifh Academy, owes its inftitution to fix perfons of diftinguihed learning, amongft whom was the celcbrated Linnæus : they originally met on the 2 d of June 1739, formed a private fociety, in which fome differtations were read; and in the latter end of the fame year their firft publication made its appearance. As the meetings continued and the members increafed, the fociety attracted the notice of the king, and was, on the 31 if of March 1741, incorporated under the name of the Royal Swedif Academy. Not receiving any penfion from the crown, it is only under the protection of the king, being directed, like our Royal Society, by its own members. It has now a large fund, which has chiefly arifen from legacies and other donations; but a profeffor of experimental philofophy, and two fecretaries, are ftill the only perfons who receive any falaries. Each of the members refident at Stockholm becomes prefident by rotation, and continues in office during three months. There are two fpecies of members, native and foreign: the election of the former is held in April, and of the latter in July : no money is paid at the time of admiffion. The differtations read at each meeting are collected and publifhed four times in the year; they are written in the Swedifh language, and printed in octavo, and the annual publications make a volume. The firft 40 volumes, which were finifhed in 1779 , are called the Old Tranfactions; for in the following year the title was changed into that of New Tranfactions. The king is fometimes prefent at the ordinary meetings, and particularly at the annual affembly in April for the election of members. Any perfon who fends a treatife which is thought worthy of being printed, receives the tranfactions for that quarter gratis, and a filver medal, which is not efteemed for its value, being worth only three fhillings, but for its rarity and the honour conveyed by it. All the papers relating to agriculture are put forth feparately under the .title of Oeconomica aita. Annual premiums, in money and gold medals, principally for the encouragement of agriculture and inland trade, are alfo diltributed by the academy. The

The Royal Acadeny of Sciences at Copenhagen, owes its inflitution to the zeal of fix literati, whom Chriftian VI. in 1742, ordered to arrange his cabinct of medals. The count of Holtein was the firft prefident ; and the fix perfons who firlt formed the defign, were John Gram, Joachim Frederic Ramus, Chrititian Louis Scheid, Mark Woldickey, Eric Pontopidan, and Bernard Moelman. Thefe perfons occafionally meeting for that purpofe, extended their defigns; affociated with them others who were eminent in feveral branches of fcience; and forming a kind of literary fociety, employed themfelves in fearching into, and explaining the hiftory and antiquities of their country. The count of Holttein warmly patronized this fociety, and recommended it fo ftrongly to Chriftian VI. that, in 1743, his Danih Majefty took it under his protection, called it the Royal Academy of Sciences, endowed it with a fund, and ordered the members to join to thcir former purfuits, natural hiftory, phyfics, and mathematics. In confequence of the royal favour, the members engaged with frefh zeal in their purfuits; and the academy has publifhed 15 volumes in the Danifl language, fome whereof have been tranflated into Latin.

The American Acadenyy of Sciences, was eftablifhed in 1780 by the council and houfe of reprefentatives in the province of Maffachufet's Bay, for promoting the knowledge of the antiquities of America, and of the natural hiftory of the country ; for determining the ufes to which its various natural productions might be applied ; for encouraging medicinal difcoveries, mathematical difquifitions, philofophical inquiries and experiments, aftronomical, meteorological, and geographical obfervations, and inprovements in agriculture, manufactures; and commerce; and, in fhort, for cultivating every art and fcience which may tend to advance the intereft, honour, dignity, and happinefs, of a free, independent, and virtuous people. The members of this-academy are never to be more than 200, nor lefs than 40 .
VI. Academies or Schools of ArTs; as that at Peterfburgh, which was eftablifhed by theemprefs Elizabeth, at the fuggettion of count Shuvalof, and annexed to the academy of fciences: the fund was L. 4000 per annum, and the foundation for 40 fcholars. The prefent emprefs has formed it into a feparate inftitution, enlarged the annual revenue to $\mathbf{L}$. 12,000, and augmented the number of fcholars to 300 ; the has alfo conftructed, for the ufe and accommodation of the members, a large circular building, which fronts the Neva. The fcholars are admitted at the age of fix, and continue until they have attained that of 18 : they are clothed, fed, and lodged, at the expence of the crown. They are all inftructed in reading and writing, arithmetic, the French and German languages, and drawing. At the age of 14 they are at liberty to choofe any of the following arts, divided into four claffes. I. Paintiing in all its branches of hiftory, portraits, battles, and landfcapes ; architecture ; Mofaic ; enamelling; \&cc. 2. Engraving on copperplates, feal-cutting, \&c. 3. Carving in wood, ivory, and amber. 4. Watch-making, turning, inftrument-making, cafting ftatues in bronzc and other metals, imitating gems and medals in pafte and

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Academics. other compofitions, gilding, and varnifhing. Prizes are annually diftributed to thofe who excel in any particular art; and from thofe who have obtained four prizes, twelve are felected, who are fent abroad at the clarge of the emprefs. A certain fum is paid to defray their travelling expences; and when they are fettled in any town, they rcceive an annual falary of L. 60 , which is continued during four years. There is a fmall affortment of paintings for the ufe of the fcholars; and thofe who have made great progrefs are permitted to copy the pictures in the emprefs's collection. For the purpofe of defign, there are models in plafter of the beft antique ftatues in Italy, all done at Rome, of the fame fize with the originals, which the artifts of the academy were employed to caft in bronze.

The Royal Academy of Arts in London, was inAtituted for the encouragement of Defigning, Painting, Soulpture, \&c. \&c. in the year 1768. This academy is under the immediate patronage of the king, and under the direction of 40 artifts of the firft rank in their feveral profeffions. It furnifhes, in winter, living models of different characters to draw after; and, in fummer, models of the fame kind to paint after. Nine of the ableft academicians are annually elected out of the 40 , whofe bufinefs is to attend by rotation, to fet the figures, to examine the performance of the fludents, and to give them neceffary inftructions. There are likewife four profeffors, of Painting, of Architecture, of Anatomy, and of Perpective, who annually read public lectures on the fubjects of their feveral departments; befide a prefident, a council, and other officers. The admiffion to this academy is free to all ftudents properly quaified to reap advantage from the fudies cultivated in it; and there is an annual exhibition of paintings, fculptures, and defigns, open to all artifts of diftinguifhed merit.

The Acadenty of Painting and Sculpture at Paris. This took its rife from the difputes that happened between the mafter painters and fculptors in that capital ; in confequence of which, M. Le Brun, Sarazin, Corneille, and others of the king's painters, formed a defign of inftituting a particular academy ; and, having prefented a petition to the king, obtained an arret dated Jan. 20. 1648. In the beginning of 1655 , they obtained from cardinal Mazarin a brevet, and letters patent, which were regiftered in parliament; in gratitude for which favour, they chofe the cardinal for their protector, and the chancellor for their vice-protector. In 1663 , by means of M. Colbert, they obtained a penfion of 4000 livres. The academy confifts of a protector; a vice-protector; a director; a chancellor; four rectors; adjuncts to the rectors; a treafurer; four profeffors, one of which is profeffor of anatomy, and another of geometry ; feveral adjuncts and counfellors, an hiftoriographer, a fecretary, and two ufhers.

The Academy of Painting holds a public affembly every day for two hours in the afternoon, to which the painters refort either to defign or to paint, and where the fculptors model after a naked perfon. There are 12 profeffors, each of whom keeps the fchool for a month ; and there are 12 adjuncts to fupply them in cafe of need. The profeffor upon duty places the naked man as he thinks proper, and fets him in two different attitudes every week. This is what they call fetting the model. In one weel of the month he fets two models
together, which is called fetting the group. The paint- Acadeniess ings and models made after this model, are called academics, or academy-figures. They have likewife a woman who ftands for a nodel in the public fchool. Every three months, three prizes for defign are diftributed among the cleves or difciples; two others for painting, and two for fculpture, every year.

There is alfo an Academy of Painting, Sculpture, \&se. at Rome, eftablifhed by Lewis XIV. wherein thofe who have gained the annual prize at Paris are intitled to be tirrec years entcrtained at the king's expence, for their further improvement.

The Acadeny of Architeciure, eftablifhed by M. Colbert in 1671 , confinting of a company of fkilful architects, under the direction of the fuperintendant of the buildings.

The Academy of Dancing, erected by Lewis XIV. with privileges above all the reft.
VII. Academies of Law; as that famous one at Beryta, and that of the Sitientes at Bologna.
VIII. Academies of Historr; as the Royal Academy of Portuguefe Hiffory at Lifoon. This academy was inftituted by king John V. in 1720. It confilts of a director, four cenfors, a fecretary, and 50 moinbers ; to each of whom is alfigned fome part of the ecclefiaftical or civil hiftory of the nation, which he is to treat either in Latin or Portuguefe. In the church-hiftory of each diocefe, the prelates, fynods, councils, churches, monafteries, academies, perfons illuftrious for fanctity: or learning, places famous for miracles or relics, mutt be diftinctly related in twelve clapters. The civil hiftory comprifes the tranfactions of the kingdom from the government of the Romans down to the prefent time. The members who refide in the country are obliged to make collections and extracts out of all the regifters, \&c. where they live. Their mcetings to be once in 15 days.

A medal was ftruck by this academy in honour of their prince: the front of which was his effigy, with the infcription Fohannes V. Luffitanorum Rex; and, on the reverfe, the fame prince is reprefented ftanding, and raifing Hiftory almoft proftrate before him, with the legend Hiforia Refarges. Underneath are the following words in abbreviature: REGia ACADemia HISToriæ LUSITanæ, INSTITuta VI. Idus Decembris, MDCCXX.

Academy of Suabian Hiftory at Tubingen, was lately eftablifhed by fome learned men, for publifhing the beft hiftorical writings, the lives of the chief hiftorians, and compiling new memoirs, on the feveral points and periods thereof.
IX. Academics of Antiouities; as that at Cortona in Italy, and at Upfal in Sweden. The firf is defigned for the ftudy of Hetrurian antiquities; the other for illuftrating the northern languages, and the antiquities of Sweden, in which notable difcoveries have been made by it. The head of the Hetrurian academy is called Lucomon, by which the ancient governors of the country were diftinguifhed. One of theirlaws is to give audience to poets only one day in the year ; another is to fix their feffions, and impofe a tax of a differtation on each member in his turn.

The Academy of Medals and Infcriptions at Paris was. fet on foot by M. Colbert, under the patronage of Lewis XIV. in 1663, for the ftudy and explanation

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Anademies; of ancient monuments, and perpetuating great and memorable events, efpecially thofe of the French monarchy, by coins, relievos, infcriptions, \&ic. The number of members at firft wals confined to four or five, chofen out of thofe of the French academy; who met in the library of Mr Colbert, from whom: they received his majefty's orders. The days of their meetings were not determined; but generally they met on Wednefdays, efpeciaily in the winter feafon: but, in 1691 , the king haring given the infpection of this acadeny to M . de Pontchartrain comptroller general, \&c. he fixed their meetings on Tuefdays and Saturdays.

By a new regulation, datect the $16^{\text {th }}$ of July 1701 , the acadeny was compofed of ten bonorary members; ten afociates, each of whom had two declarative voices; ten penfionaries; and ten eleves, or pupils. They then met every Tuefday and Wednefday, in one of the halls of the Louvre; and had two public meetings yearly, one the day after Maxtinmas and the other the $16^{\text {th }}$ after Eafter. The clafs of elevers has been fuppreffed, and united to the affociates. The kirg nominates their prefident and vice-prefiderit yearly ; but their fecretary and treafurer are perpetual. The reft are chofen by the nembers themfelves, agreeably to the conflitutions on that behalf given their.

One of the firft undertakings of this academy, was to compofe, by means of medals, a connected hiftory of the principal events of Lewis XIV's reign: but in this defign they met with great difficulties, and of confequence it was interrupted for many ycars; but at length it was completed down to the advancement of the duke of Anjou to the crown of Spain.

In this celebrated work, the eftablifhment of the academy itfelf was not forgot. The medal on this fubject reprefents Mercury fitting, and writing with an antique ftylus on a table of brafs; he leans with his left hand upon an urn full of medals, and at his feet are feveral others placed upon a card: the legend, Rerum gefarum fides; and on the exergue, Acadenia regia inforiptionum et numifnatum, inflituta M.DC.L XIIII. fignifying that the Royal Academy of Medals and Infcriptions, founded in 1663, ought to give to future ages a faithful tellimony of all great actions. Befides this work, we have feveral volumes of their memoirs ; and their hiftory, written and continued by their fecretaries.
X. Acadennies of Beless Lettres, are thofe wherein eloquence and poetry are chiefly cultivated. Thefe are very numerous in Italy, and not uncommon in France.

The Academy of Umidi at Florence has contributed greatly to the progrefs of the fciences by the excellent Italian tranflations given, by fome of its members, of the ancient Greek and Latin hiftorians. Their chief attention is to the Italian poetry, at the fame time that they have applied themfelves to the polifhing of their language, which produced the Acadenny la Crufca.

The Academy of Humorifs, Umorifit, had its origin at Rome from the marriage of Lorenzo Marcini, a Roman gentleman ; at which feveral perfons of rank were guefls; and, it being carnival time, to give the ladies fome diverfion, they took themfelves to the reciting of varfes, fonnets, fpecches, firt extempore, and
afterwards premeditately; which gave them the deno-Academigs; mination of Belli Humori. After fome experience, coming more and more into the tafte of thefe exercifes, they refolved to form an Academy of Belles Lettres; and changed the title of Belli Humori for that of Hu* moriffi : choofing for their device a cloud, which, after being formed of exhalations from the falt waters of the ocean, returns in a gentle fweet fhower ; with this motto from Lucretius, Redit agmine dulci.
In 16go, the Acatemy of Arcadi was eftablifhed at Rome, for reviving the ftudy of Poetry and of the Belles Lettres. Befides moft of the politer wits of both fexes in Italy, this academy comprehends many princes, cardinals, and other ecclefiaftics ; and, to avoid difputes about pre-eminence, all appear malked after the manner of Arcadian fhepherds. Within ten years from its firt eftablifhment, the number of Academijfs amounted to fix hundred. They hold affemblies feven times a-year in a mead or grove, or in the gardens of fome nobleman of diftinction. Six of thefe meetings are employed in the recitation of poems and verfes of the Arcadi refiding at Rome; who read their own compofitions; except ladies and cardinals, who are allowed to employ others. The feventh mect* ing is fet apart for the compofitions of foreign or abfent members.

This academy is governed by a Cuftos, who reprefents the whole fociety, and is chofen every four years, with a power of electing 12 others yearly for his affintance. Under thefe are two fub-cuftodes, one vicar or pro-cuftos, and four deputies or fuperintendants, annually chofen. The laws of the fociety are immutable, and bear a near refemblance to the ancient model.

There are five manners of electing members. The firt is by acclamation. This is ufed when fovereign princes, cardinals, and ambaffadors of kings, defire to be admitted; and the votes are then given viva voce. The fecond is called annumeration. This was introduced in favour of ladies and academical colonies, where the votes are taken privately. The third, reprefentation, was eftablifhed in favour of colonies and univerfities, where the young gentry are bred; who have each a privilege of recommending one or two members privately to be balloted for. ${ }^{\text {T }}$ The fourth, farrogation; whereby new members are fubltituted in the room of thofe dead or expelled. The laft, defination ; whereby, when there is no vacancy of members, perfons of poetical merit have the title of Arcadi conferred upon them till fuch time as a vacancy fhall happen. All the members of this body, at their admiffion, affume new paitoral names, in initation of the thepherds of Arcadia. The academy has feveral colonies of Arcadi in different cities of Italy, who are all regulated after the fame manner.
XI. Academies of Langeages; called, by fome, Grammatical Acadenies: as,
The Academy della Crufca at Florence, famous for its vocabulary of the Italian tongue, was formed in 1582 , but fcarce heard of before the year 1584, when it became noted for a difpute between Taffo and feveral of its members. Many authors confound this with the Florentine academy. The difcourfes which Toricelli, the celebrated difciple of Galileo, delivered in the affemblies, concerning levity, the wind, the power of percuffion, mathematics, and military architecture, are a procf

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 as well as words.The Acadenay of Fructiferi had its rife in $\mathbf{1 6 1 7}$, at an affembly of feveral princes and nobility of the country, who met with a defign to refine and perfect the German tongue. It flourifled long under the direction of princes of the empire, who were always chofen prefidents. In 1668 , the number of members arofe to upwards of 900 . It was prior in time to the French academy, which only appeared in 1629, ard was not eitablifhed into an academy before the year $\mathbf{1 6 3 5}$. Its hiftory is written in the German tongue by George Neumarck.

The French Acadenny, which had its rife from a meeting of men of letters in the houfe of M. Conrart, in 1629 . In 1635, it was erected into an academy, by Cardinal Richlicu, for refining and afcertaining the French language and fyle. -The number of its members are limited to 40 ; out of whom a director, chancellor, and fecretary, are to be chofen : the two former hold their poff for two months, the latter is perpetual. The members of this academy enjoy feveral privileges and immunities, among which is that of not being obliged to anfwer before any court but that of the king's houfehold. They meet three times a-week in the Louvre; at breaking up, forty filver medals are diftributed among them, having on one fide the king of France's head, and on the reverfe, Protecteur de l'Academie, with laurel, and this motto, $A$ l'Immortalité. By this diftribution, the attendance of the Academifts is fecured, thofe who are prefent receiving the furplus otherwife intended for the abfent. To elect or expel a member, at leaft 18 are required; nor can any be chofen unlefs he petition for it: by this expedient, the affront of refufals from perfons elected is avoided. Religious are not admitted; nor can any nobleman, or perfon of diftiuction, be admitted on another footing than as a man of letters. None are to be expelled, except for bafe and difhoneft practices; and there are but two inftances. of fuch expulfions, the firft of M. Granier for refuling to return a depofit, the other of the Abbé Furetiere for plagiarifin.-The defign of this academy was to give not only rules, but examples, of good writing. They began with making fpeeches on fubjects taken at pleafure, about 20 of which were printed. They met with great oppofition from the parliament at their firft inftitution ; it being two years before the patents granted by the king would be regiftered. They have been feverely fatyrized, and their ftyle has been ridiculed as enervating iuftead of refiniug the French language. They are alfo charged with having furfeited the world by flattery, and having exhautted all the topics of panegyric in praife of their founder; it being a duty incumbent on every member, at his admiffion, to make a fpeech in praife of the king, the cardinal, the chanccllor Seguier, and the perfon in whofe place he is elected. The moit remarkable work of this academy is a dietionary of the French tongue; which, after 50 years fpent in fettling the words and phrafes to be ufed in writing, was at laft publifhed in 169.4 .

The foundation of an Academy fimilar to the above, has been propofed at Peterfburgh, by the learned princefs Dafhkof: it is to confift of 60 members. The plan has been approved by the emprefs, who has already given a fund for its fupport and eftablifhnent.

The Royal Spanish Academy at Madrid held its firt Academies meeting in July 1713, in the palace of its founder, the duke d'Efcalona. It confifted at firlt of eight academifts, including the duke; to which number 14 others were afterwards added, the founder being chofen prefident or director. In 1714, the king grauted them his confirmation and protection. Their device is a crucible in the middle of the fire, with this motto, Limpia, Fya, y da Efplendor; "it purifies, fixes, and gives brightnefs." The number of members is limited to 24 ; the duke d'Efcalona to be director for life, but his fucceffors chofen yearly, and the fecretary to be perpetual. Their object, as marked out by the royal declaration, was to cultivate and improve the national language: they were to begin with choofing carefully fuch words and phrafes as have been ufed by the beit Spanifh writers ; noting the low, barbarous, or obfolete ones; and compofing a dictionary wherein thefe may be diftinguifhed from the former.
XII. Academies of PoLirics; as that at Paris, confifting of fix perfons, who met at the Louvre, in the chamber where the papers relating to foreign affairs were lodged. But this academy proved of little fervice, as the kings of France were unwilling to truft any but their minifters with the infpection of foreign affairs.

For a further account of fimilar eftablifhments, fee the article Socierx:

Academy is alfo a term for fcliools and other feminaries of learning among the Jews, where their rabbins and doctors inftructed their youth in the Hebrew language, and explained to them the Talmud and the fecrets of the Cabbala: Thofe of Tiberias and Babylon have been the moft noted.

The Romans had a kind of military academies, eftablifhed in all the cities of Italy, under the naine of Campi Martis. Here the youth were admitted to be trained for war at the public expence. The Greeks, befide academies of this kind, liad military profeffors called Taffici, who taught all the higher offices of war, \&c. \&c.

Academy is often ufed with us to denote a kind of collegiate feminary, whcre youth are inftructed in arts and fiences. There is one at Portmouth for teaching navigation, drawing, \&c.; another at Woolwich, forfortification, gunnery, \&c. - Befides thefe, there are numerous academies, efpecially in London, for teaching mathematics, languages, writing, accounts, drawing, and other branches of learning.

The noncouformift minititers, \&c. are bred up in private acadcmies.; as not approving the common univerfity education. The principal of their academies are thofe in London, Daveutry, and Warrington.

Academy is likewife a name given to a ridingfclool, where young geintlemen are taught to ride the great thorfe, $8<$. and the ground aliotted is ufually called the Manege.
Acadram Figure, a drawing of a naked man or woman, taken from the life; which is wfually done on paper with red or black chalk, and fometimes with paftils or crayons. See Academy, N`VI.par. 4. Supra.

ACADIE, or AcADy, in geography, a name formerly given to Nova Scotia, or New Scotland, in America. See Nora Scotia.

AC历NA, in antiquity, a Grecian meafure of length, being a ten feet-road, ufed in meafuring their lands.

## A C A [ 47 ] A C A

AcæNA, in botany, a genus of the monogynia order belonging to the tetrandria clafs of plants; the characters of which are thefe: The calyx is a perianthium confifting of four leaves, which are ovate, concave, equal, and perfiftent ; there is no corolla : The fa mina confifts of four equal middle-fized filaments oppofite to the calyx; the anthere are quadrangular, twin, erect : The pifillum has an inverfely-ovate hifped germ ; the fylus is fmall, and inflected on one fide ; and the ftigma is a fmall thickifh coloured membrane, divided into many fegments: The pericarpium is an in-veriely-ovated dry one-celled berry covered with prickles bent backwards: The feed is fingle. There is only one fpecies, a native of Mexico.

ACAJOU, or Cashew-nut-tree. See Anacardium.

ACALANDRUS, a river falling into the bay of Tarentum, not far from the Metapontum, (Pliny, Strabo) ; now Fiume de Rofeto.

ACALEPTIC, in ancient. profody, a complete verfe.
ACALypha, the Three-seeded Mercury, a genus of plants belonging to the monœcia monadelphia clafs. The claracters of this genus are the following, - Male fowers crowded above the female ones: The calyx is a three or four-leaved perianthium, the leaflets roundihh, concave, and equal: The corolla is wanting: The famina have from 6 to 18 filaments, which are fhort, crowded, and connected at the bafe; the anthere are roundifh.-Female fowers fewer, placed beneath, and received into a large divided involucrum : The calyx is a perianthium, confifting of three leafiets, which are concave, converging, fmall, and perfiftent: No corolla: The pifitlum has a roundif germen; the ftyli are three, branchy, oftener tripartite, and long; the ftigmata are fimple: The pericarpiumn has a roundifh trifulcated trilocular capfule, the valvulets gaping two ways: The feeds are folitary, roundifh, and large. This genus ranks in the 38 th natural order, Tricocce. There are five fpecies, all natives of Virginia.

ACAMANTIS (the ancient name of the ifland of Cyprus), taken from one of its promontories fituated to the weft, and called Acanzas. Teos in Ionia was alfo called thus from Acamus the founder.
ACAMAS, Acamantis (anc. geog.), the weft promontory of the ifland of Cyprus, from whence it took its ancient name ; now Cape Pifanio or Epijanio, where formerly was a town of the fame name, now a village called Crufocco.

Acamas, fon of Thefeus, followed the reft of the Grecian princes to the fiege of Troy; and was deputed, with Diomedes, to the Trojans, in order to get Helen reftored. Laodice, Priam's daughter, fell in love with him, fole a night with him,and had' a for by him called Munitus. He was one of the heroes who concealed themfelves in the wooden horfe. One of the tribes of Athens was called Acamantides from him, by the appointment of the oracle; and he founded a city in Phrygia Major, called Acamantium. Homer mentions two other heroes of this name; ane a Thracian prince who came to fuccour Priam, another a fon of Antenor.

ACANACEOUS plants, fuch as are armed with prickles.

ACANGIS, that is, Ravagers or Adventurers; a name which the. Turks give their huflars or light-
troops, who are generally fent out in detachments to procure intelligence, harafs the enemy, or ravage the country.
ACANTHA, in botany, the prickle of any plant ; in zoology, a term for the fpine or prickly fins of fifhes.
ACANTHABOLUS, in furgery, an inftrument for pulling thorns, or the like, out of the fkin.

ACANTHINE, any thing refembling or belonging to the herb acanthus. Acanthine garments, among the ancients, are faid to be made of the down of thiflles; others think they were garnents embroidered in imitation of the acanthus:
ACANTHOPTERYGIOUS FISHES, a term ufed by Linnæus and others for thofe fifhes whofe back-fins are hard, offeous, and prickly.

ACANTHOS, a town of Egypt, near Memphis, (Pliny) ; now Bifaltia. Alfo a maritime town of Macedonia, to the weft of mount Athos, a colony of Andrians, (Thucydides, Ptolemy); now Erijós near which was fhown Xerxes's ditch, of feven ftadia, in order to feparate mount Athos from the continent, and convey his flips, without doubling Athos, into the Singitic Bay. Acanthos, is alfo a town of Epirus.

ACANTHUS, bear's-breech, or lrank-urfine, in botany : a genus of the angiofpermia order, belonging to the didynamia clafs of plants ; and ranking in the 40 th natural order, Perfonatic. The generic characters are : The calyx is a periantlium with leaflets of three alternate pairs unequal and perfiftent: The corolla is one-petal'd and unequal ; the tubus very fhort, clofed with a beard; no upper-lip, the under-one very large, flat, fraight, very broad, thiree-lobed, and obtufe: The famina have four fubulated filaments fhorter than the corolla ; the two fuperior rather longer, recurvate, and incurved at the top; the anthere are oblong, compreffed, obtufe, lateral, parallel, and villous before: The piffillum has a conic germen; a filiform flylus, the length of the famina; and two acute lateralftigmata: The perianthium is an acutely-ovated biliocular capfule, with a lateral partition: The feeds one or two, flefhy and gibbous.

Species. 1. The mellis, or common bear's-breech, a native of Italy, is the fort that is ufed in medicine, and is fuppofed to be the mollis acanthus of Virgil; and the feaves are famous for having given rife to the capital of the Corinthian pillars. 2. The fpinofus, or prickly bear's-breech; the leaves of which are deeply jagged in very regular order, and each fegment is terminated with a fharp fpine, as are alfo the foottalks of the leaves and the empalement of the flower, which renders it.troublefome to handle them. 3. Ilicifolius, or fhrubby bear's-breech, grows naturally in both the Indies. It is an evergreen firub, which rifes about four feet high ; and is divided into many branch es, garnifhed with leaves like thofe of the common holly, and armed with fpines in the fame manner: the flowers are white, and fliaped like thofe of the common acanthus, but fmaller. 4. The nigra, or Portugal bear's-breech, with fmooth finuated leaves. of a livid green colour, was difcovered in Portugal by Dr Juffieu of the royal garden at Paris. 5. The middle bear'sbreech, with entire leaves, having fpines on their border, is fuppofed to be the acanthus of Diofco. rides.


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Culture,

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Acanthus II Acarauna.

Culture, \&c. They are all perennial plants. The firft and fecend feecies maybc propagated either by feeds, or by offsets from the roots. The beft way is to raife them from the feeds; which fhould be fown about the end of March, in a light foil. 'T'hey are beft dropped at diftances into Thallow drills, and covered three quarters of an inch with mould. When the plants are come up, the itrongeft fhould be marked, and the reft fhould be pulled up, that they may ftand at a yard diftance one from another. They require no other culture but to keep them clear from weeds. The third, fourth, and fifth forts, are propagated only by feeds; which, as they do not ripen in Europe, muft be obtained from the places in which they grow naturally: the plants are fo tender, that they cannot.be preferved out of the ftove in this country.-The firft fpecies is the fort ufed in medicine. All the parts of it have a foft fweetifh tafte, and abound with a mucilaginous juice: its virtues do not feem to differ from thofe of althea and other mucilaginous plants.

Acanthus, in architecture, an ornament reprefenting the leaves of the acanthus, ufed in the capitals of the Corinthian and Compofite orders.

ACAPULCO, a confiderable town and port in Mexico, on the South Sea. It has a fine harbour, from whence a fhip annually fails to Manila in the Philippine inlands, near the coaft of China in Afia; and another returns annually from thence with all the treafures of the Eaft Indies, fuch as diamonds, rubies, fapphires, and other precious ftones; the rich carpsts of Perfia; the camphire of Borneo; the benjamin and ivory of Pegu and Cambodia, the filks, mulins, and calicoes, of the Mogul's country; the gold-duft, tea, china-ware, filk, and cabinets, of China and Japan; befides cinnamon, cloves, mace, nutmegs, and pepper ; infomuch that this fingle fhip contains more riches than many whole fleets. The goods brought to Acapulco are carried to the city of Mexico by mules and pack-horfes ; and from thence to Vera Cruz on the North Sea, in order to be Chipped for Europe. Acapulco itfelf is a fmall place, confiting of about 2 or 300 thatched houfes. Ships arrive at the port by two inlets, feparated from each other by a fmall ifland ; the entrance into them in the day-time is by means of a fea-breeze, as the failing out in the night-time is effected by a land-breeze. A wretched fort, 42 pieces of cannon, and a garrifon of 60 men, defend it. It is equally extenfive, fafe, and commodious. The bafon which conftitutes this harbour is furrounded by lofty mountains, which are fo dry, that they are cven deftitute of water. The air here is hot, heavy, and unwholefome ; to which none can habituate themfelves, except certain negroes that are born under a fimilar climate, or fome mulattoes. This feeble and miferable colony is crowded with a vaft acceffion to its numbers upon the arrival of the galleons; traders flocking here from all the provinces of Mexico, who come to exchange European toys, their

- L.437,500 own cochineal, and about ten millions* of filver for

Sterling. fpices, mufins, printed linens, filk, perfumes, and the gold works of Afia. W. Long. 102. 29. N. Lat. 17. 30.

ACARAI, a town of Paraguay in South America, built by the Jefuits in 1624 . Long. I 16.40 . S. lat, $26^{\prime}$.

ACARAUNA, a fmall American, tifh, called by our failors the old-wife. See Labrus.

ACARNANIA, the firt country of Free Greece, Acasnasta or Greece Proper, bounded on the weft by the Sinus Ambracius, and feparated from Etolia by the river Achelous on the eaft, and by the Sinus $\Lambda$ mbracius from Epinus. The people were called Acarnanes, denoting perfons unfhorn ; other Etolians, to the eaft of the Achelous, being called Curetes (Homer) from being fhorn. According to Lucian, they were noted for effeminacy and incontinence; hence the proverb. Porcellus Acarnanius. This country was famous for an excellent breed of horfes; fo that $A \times x$ grixos inner, is a proverbial faying for a thing excellent in its kind: It is now called la Carnia and if Defpotato.

ACARON, or Accaron, a town of Paleftine, cal!ed Ekron in feripture. It was the boundary of the Philiftines to the north ; ftood at fome difance from the fea, near Bethfhemefh; and was famous for the idol of Baalzebub.

ACARUS, the Tick or Mite, a genus of infects belonging to the order of aptera, or fuch as have-no wings. The acarus has eight legs; two eyes, one-on each fide of the head; and two jointed tentacula. The female is oviparous. Linnæus enumerates 35 fpecies; of which fome are inhabitants of the earth, fome of waters; fome live on trees, others among ftones, and others on the bodies of other animals, and even under their fkin. The defcription of a few of the moft remarkable will here fufficc.

1. The firo, or cheefe-mite, is a very minute fpecies. To the naked eye, thefe mites appear like moving par ticles of duft; but the microfcope difcovers them to be perfect animals, having as regular a figure, and performing all the functions of life a6 perfectly, as creatures that exceed them many times in bulk. The principal parts of them are the head, the neck, and the body. The head is fmall in proportion to tlie body; and has a fharp fnout, and a mouth that opens and fhuts like a mole's. They have two fmall eycs, and are extremely quickfighted; and when they have been once touched with a pin, you will eafily perceive how cunningly they avoid a fecond touch. Their legs are each furnifhed at the extremity with two little claws, with which the animal very nicely takes hold of any thing. The hinder part of the body is plump and bulky; and ends in an oval form, from which there iffue out a few exceeding long hairs. Otleer parts of the body are alfo befet with thin and long hairs. The males and females are eafily diftinguified in thefe little animals: The females are oviparous, as the loufe and fpider; and from their eggs the young ones are hatched in their proper form; without having any clange to undergo afterwards. They are, however, when firt hatched, extremely minute; and, in their growing to their full fize, they caft their flins feveral times. Thefe little creatures may be kept alive many montls between two concave glaffes, and applied to the microfcope at pleafure. They are thus often feen in coitu, conjoined tail to tail ; and this is performed by an incredibly fwift motion. Their eggs, in warm weather, hatch in 12 or 14 days; but in winter they are much longer. Thefe eggs are fo fmall, that a regular computation fhows, that 90 millions of them are not fo large as a common pigeon's egg *. They are very voracious animals, and have often been feen to eat one another. Microfiope, Their manner of eating is by thrufting alternately one

## A C A

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Acarus. jaw forward and the other backward, and in this manner grinding their food; and after they have done feeding, they feem to chew the cud.- There are feveral varieties of this fpecies found in different fubftances befides cheefe; as in malt-duft, flour, oatmeal, \&c. Thofe in malt-duft and oatmeal are mueh nimbler than the cheefe-mitcs, and have more and longer hairs, There are alfo a fort of wandering mites, which range wherever there is any thing they-can feed on : They are often feen in the form of a white duft, and are not fufpected to be living creatures. - The mite is called by authors, fimply, Acarus. It is an animal very tenacious of life, and will live months without food. Mr
$\uparrow$ Arcan. Lewenhoek $\dagger$ had one which lived II weeks on the Nat.tom,iv. point of a pin, on which he had fixed it for examining
2. The fanguifugus. The hinder part of the abdomen is crenated, the fcutellum is oval and yellowith, and the beak is trifid. It is a native of America, and fticks fo faft on the legs of travellers, fucking their blood, that they can hardly be extracted.
3. The telarius is of a greenifh yellow colorir. It has a finall fting or weapon, with which it wounds the leaves of plants, and occafions them to fold backward. They are very frequently to be met with in the autumn, inclofed in the folded leaves of the lime-tree.
4. The exulcerans, or itch-acarus, is a very fmall Species: its body is of a figure approaching to oval, and lobated ; the head is fmall and pointed ; its colour is whitifh, but it has two dufky femicircular lines on the back. It has long fetaceous legs, but the two firf are hort. It is found in the putules of the itch : authors in general have fuppofed that it caufes that difeafe; but others obferve, that if this were fo, it would be found more aniverfally in thofe pultules. It is more probable that thefe only make a proper nidus for it. See, however, the article Itch.
5. The batatas is of a blood-colour, and a little rough; the fore pair of legs are as long as the body. It inhabits the potatoes of Surinam.
6. The ovinus, or fheepotick, has a flat body, of a roundifh figure, but fomewhat approaching to oval, and of a yellowifh white colour, and has a fingle large round fpot on the back : the anus is vifible in the lower part of the body; the thorax is fcarce confpicuous; the head is very fmall and black; the mouth is bifid: the antennæ are of a clavated figure, and of the length of the fnout; the legs are thort and black. It is common on fheep, and its excrements ftain the wool green: it will live in the wool many months after it is fhorn from the animal.
7. The coleoptratorum, or acarus of infects, is extremely minute : its body is round, reddifh, and covered with a firm and liard flkin; the head is very fmall, the neck fearce vifible; the legs are moderately long, the anterior pair longer than the others; it has a whitenefs about the anus. It is frequent on the bodies of many infects, which it infefts, as the loufe does others ; it runs very fwiftly : the humble-bee, and many other of the larger infects, are continually infefted with it ; but none fo much as the common black beetle, which has thence been called the loufy beetle.
8. The baccarum, or fcarlet tree-mite, is a fmall fpecies: its body is roundim, and the back not at all flatted, as it is in many others; the fin is fmooth,

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fhining, and glofly; and the whole animal feems diftended, and ready to burft ; the colour is a bright red, but a little dufkier on the fides than elfewhere: the head is very fmall, and the legss fhort; there is on each fide a fmall dufky fpot near the thorax, and a few hairs grow from different parts of the body. It is very common on trees, particularly on the currant, on the fruit of which we frequently fee it running.
9. The longicornis, or red fone-acarus, is very fmall, and of a bright red colour; the body is round, and diftended; the head is very fmall and pointed; the legs are moderately long, and of a paler red than the body: the antennæ are much longer than in any other fpecies. It is frequent about old ftone-walls and on rocks, and runs very nimbly. See Plate I.
10. The aquaticus is a fmall fpecies: the body is of a figure approaching to an ova!, and the back appears depreffed; it is of a bright and ftrong fcarlet colour. The lread is fmall; the legs are moderately long and firm, and are of a paler red than the body. It is common in fhallow waters, where it runs very fwiftly along the bottom. Its diminutivenefs hinders the beauty of its colours from being perceived, as they are not difcernible without the microfcope.

Ir. The holofericeus is a fmall fpecies: its body is roundifh, but a little approaching to oval; the back fomewhat depreffed : it is of a fine fcarlet colour, and covered with a velvety down. The head is very fmall; the eyes are two, and very fmall; the legs are fhort and of a pater red, and there is a fmall black fpot near the infertion of the anterior ones. It is very common under the furface of the earth, and fometimes on herbs and among hay. It is fuppofed to be poifonous if fwallowed; but we do not feem to have any certain account of fuch an effect.
12. The longipes is the largeft of the acarus kind: its body is roundifh, of a dufky brown on the back, with a dufkier fpot of a rhomboidal figure near the middle of it; the belly is whitifh; the legs are extremely long and flender. On the back part of the head there ftands a little eminence, which has on it a kind of double creft, formed as it were of a number of minute fpines: the eyes are fmall and black, and are two in number. It is very common in our paftures towards the end of fummer. Ray and Lifter call it araneas cruftatos longpipes; Mouffet, araneus longpipes; and, notwithftanding its having but two eyes, it has been almoft univerfally ranked among the fpiders.

ACASTUS, in claffic hiftory, the fon of Pelias king of Theffaly, and one of the moft famous hunters of his time, married Hippolyta, who falling defperately in love with Peleus her fon-in-law, and he refufing to gratify her wifhes, fhe accufed him to her hufband of a rape; on which he flew them both.

ACATALECTIC, a term, in the ancient poetry, for fuch verfes as have all their feet or fyllables, in contradiftinction to thofe that have a fyllable too few.

ACATALEPSY, fignifies the impoffibility of comprehending fomething. - The diftinguifhing tenet of the Pyrrhonifts was their afferting an abfolute acatalepfy in regard to every thing.

ACATERY, or Accatry, anciently an officer of the king's houfehold, defigned for a check betwixt the clerks of the kitchen and the purveyors.

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#### Abstract

\section*{A C C}

Acatharia ACATHARSIA, in medicine, an impurity of the

Accelerablood or humours. ciently fung in the Greek church on the Saturday of the fifth week of Lent, in honour of the Virgin, for having thrice delivered Conftantinople from the invafrons of the barbarous nations.


ACATIUM, in the ancicnt navigation, a kind of boat or pinnace ufed for military purpofes. The acatium was a fpecies of thofe veffels called naves actuarit, i.e. fucl as were wrought with oars. It was fonetimes made ufe of in battle. Strabo deferibes it as a privateer or pirate floop.

ACAULIS, in botany, a term applied to certain plants, the flowers of which have no pedicle or ftalk to fupport them, but reft imanechately ois the ground, fuch as the carline thifle, \&'c.

ACCA (St), bifhop of Haguftaldt, or Hexham, in Northumberland, fucceeded Wilfrid in that fee in 709. He ornamented his cathedral in a moft magnificent manner: he furriifhed it alfo with plate and hicly veft: ments; and erected a noble library, confifting chiefly of ecclefiaftical learning, and a large collection of the lives of the faints, which he was at great pains to procure. - He was accounted a very able divine, and was famous for his fkill in church-mufic. *He wrote feveral pieces: particularly, Paffiones Sanctorum, the Sufferings of the' Saints : Pro illuffrandis foripturis, ad Bedam; For explaining the fcriptures, addreffed to Bede. He died in 740 , having enjoyed the fee of Hexham $3^{I}$ years, under Egbiert king of the Northumbrians.

ACCALIA, in Roman antiquity, folemn feftivals held in honour of Acca Laurentia, Romulus's nurfe : they were otherwife called Laurentalia.

ACCAPITARE, in law, the act of becoming valfal of a lord, or of yielding him homage and obedience. Hence,

ACCAPITUM, fignifies the money paid by a vaffal upon his admiffion to a feu.

Accapitum, in our ancient law, was ufed alfo to exprefs the relief due to the chief lord. See ReLief.
accedas ad Curiam, in the Englifh law, a writ lying, where a man has received, or fears, falfe judgment in an inferior court. It lies alfo for juftice delayed, and is a fpecies of the writ Recordare.
ACCELERATION, in mechanics, the increafe of velocity in a moving body. Accelerated motion is that which continually receives frefh acceffions of velocity. Acceleration ftands directly oppofed to retare dation, which denotes a diminution of velocity.

Acceleration is chiefly ufed in phyfics, in refpect of falling bodies, $i$. e. of heavy bodies tending towards the centre of the earth by the force of gravity. That natural bodies are accelerated in their defcent, is evident from various confiderations, both $\grave{a}$ priori and $p y$ feriori.-Thus. we actually find, that the greater height a body falls from, the greater impreffion it makes, and the more vehemently does it frrike the fub. ject plane, or other obftacle.
Various were the fyttems and opinions which philofophers produced to account for this acceleration. But the immediate caufe of acceleration is now fufficiently obvious; the principle of gravitation, which determines the body to defcend, determining it to be acceLerated by a neceflary confequence.

Suppofe a body let fall from on high : the primary Accelertocaufe of its beginning to defcend is doubtlefs the power tion. of gravity ; but when once the defcent is commenced, that fate becomes in fome meafure natural to the body ; fo that if left to itfelf, it would perfevere in it for ever, even though the firlt caufe frould ceafe: as we fee in a ftone calt writh the hand, which continucs to move after it is left by the caufe that gave it mction. But, befide the propenfity to defcend impreffed by the firt caufe, and which of itfelf were fufficient to continue the fame degree of motion, once begun, in infinitunn; there is a conitant accefion of fubfequent efforts of the fame principle,. gravity, which continues to act on the body already in motion, in the fame manner as if it.were at.reft.. Here, then, bcing a double caufe of motion; and both acting in the fame dircstion, viz. directly towards the centre of the eartl ; the motion they jointly produce muft necefliarily be greater than that of any one of them.- And the velocity thus increafed having the fame caufe of increafe till perfifting, the defcent mult neceffarily be continually accelerated.

The motion of a body afcending, or impelled upwards, is diminifhed or retarded from the fame principle of gravity, acting in a contrary direction, in the fame manner as a falling body is accelerated; See RETARDATion. A body thus projected upwards, rifes till it has loft all its motion: which it does in the fame time that a body falling would have acquired a a velo city equal to that wherewith the body was thrown up. Hence the fame body thrown up, will rife to the fame heightt from which falling it would have acquired the relocity wherewith it was thrown up: And hence the heights which bodies thrown up with different velocities do afcend to, are to one another as thefquares of thofe veiocities..

Acceleration of Bodies on inclivel:I Planes. The fame general law obtains here as in bodies falling perpendi-. cularly : the effect of the plane is to make the motion flower; but the inclination being every where equal, the retardation arifing therefrom will proceed equally in all parts, at the beginning and the ending of the mction. See Mechanics.

AcCELERATION of the Motion of Pendulums - The motion of pendulous bodies is accelerated in their defcent; but in a lefs ratio than that of bodies falling perpendicularly. See Mechanics and Pendulum.

Acceleration of the Motion of Projectiles. See Pro=jectile.

Acceleration is alfo applied in the ancient aftronomy, in refpect of the fixed ftars. -This acceleration was the difference between the revolution of the primumm mobile and the folar revolution; which was com.puted at three minutes and 56 feconds.
Acceleration of the Moon, a term ufed to exprefs the increafe of the moon's mean motion from the fun, compared with the diurnal motion of the earth ; fo that it is now a little fwifter than it was formerly. Dr Halley was the firft who made this difcovery; and he was led to it by comparing the ancient eclipfes obferved at Babylon with thofe obferved by Albatennius in the ninth century, and fome of his own time. He was not able to afcertain the quantity of this acceleration, becaufe the longitudes of Bagdad, Alexandria, and Aleppo, where the obfervations were made, had not

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Asce'és- been accurately determined. But fince his time, the tion . longitude of Alexandria has been afcertained by Cha Accendones zelies; and Babylon, according to Ptolemy's account, lies 50' eaft from Alexandria. From thefe data, Mr

Dunthorne compared feveral ancient and modern eclipfes, with the calculations of them, by his own tables, and hereby verified Dr. Halley's opinion; for he found that the fame tables reprefent the moon's place more backward than her true place in ancient eclipfes, and more forward than her true place in later eclipfes; and thence juftly inferred, that her motion in ancient times was תower ; in later times quicker, than the tables give it. But he did not content hirfelf with merely afcertaining the fact; he proceeded to determine the quantity of the acceleration ; and by means of the moft ancient eclipfe of which any authentic account remains, obferved at Babylon in the year before Chrift 72 I , he concluded, that the obferved beginning of this eclipfe was not above an hour and three-quarters before the beginning by the tables; and therefore the moon's true place could precede her place by computation but little more than $50^{\prime}$ of a degree at that time. Admitting the acceleration to be uniform, and the aggregate of it as the fquare of the time, it will be at the rate of about 10 ' in 100 years.

Dr Long attributes the acceleration above defcribed to one or more of thefe caufes : either, I. The annual and diurnal motion of the earth continuing the fame, the moon is really carried round the earth with a greater velocity than heretofore: or, 2: The diurnal motion of the earth, and the periodical revolution of the moon continuing the fame, the annual motion of the earth round the fun is a little retarded; which makes the fun's apparent motion in the ecliptic a little nower than formerly; and, confequently, the moon in paffing from any conjunction with the fun, fpends lefs time before fhe again overtakes the fun, and forms a fubfequent conjunction: in both thefe cafes, the motion of the moon from the fun is really accelerated, and the fynodical month actually flortened. Or, 3. The annual motion of the earth, and the periodical revolution of the moon continuing the fame, the rotation of the earth round its axis is a little retarded: in this cafe, days, hours, minutes, feconds, \&c. by which all periods of time muft be meafured, are of a longer duration ; and confequently the fynodical month will appear to be fhortened, though it really contains the fame quantity of abfolute time as it always did. If the quantity of matter in the body of the fun be leffened by the particles of light continually ftreaming from it, the motion of the earth round the fun may become flower : if the earth increafes in bulk, the motion of the moon round the earth may be quickened thereby. See A-

## STRONOMY.

ACCELERATOR, in anatomy, the name of two nufcles of the penis, which ferve for ejecting the urine or femen. See Anatomy, $\sigma_{i}$ able of the Miffles.

ACCENDENTES, a lower order of minitters in the Romifh church, whofe office is to light and trim the candles.

ACCENDONES, in Roman antiquity, a kind of gladiators, whofe office was to excite and animate the combatants during the engagement. The orthogra-- phy of the word is contelted: the firf edition of Tértullian, by Rhenanus, has it accedones; an ancient
manufcript, accendones. Aquinas adheres to the former, Pitifcus to the latter. The origin of the word, fuppofing it accendones, is from accendo, I kindle; fuppofing it accedones, from accedo, I accede, am added to. The former places their diftinguifling character in enlivening the combat by their exhortations and fuggeftions; the latter fuppofes them to be much the fame with what among us are called feconds, among the Italians patroni : excepting that thefe latter only fand by to fee the laws of the fword duly obferved, without intermeddling to give advice or inftruction.

ACCENSI, in the Roman arnies, certain fupernumerary foldiers, defigned to fupply the places of thofe who fhould be killed or anywife difabled. They were thus denominated, quia accenfebantur, or ad cenfuniz adjiciebantur. Vegetius calls them fupernumerarii legionum. Cato calls them ferentarii, in regard they furnifhed thofe engaged in battle with weapons, drink, \&c. Though Nomnius fuggetts another reafon of that appellation, viz. becaufe they fought with fones, flings, and weapons quee ferruntur, fuch as are thrown, not carried in the hand. They were fometimes alfo called velites, and velati, becaufe they fought clothed, but not in armour; fometimes adfcripticii, and adfcriptivi; fometimes rorarii. The accenfi, Livy obferves, were placed at the rear of the army, becaufe no great matter was expected from them : they were taken out of the fifth clafs of citizens.

Accens1, in antiquity, denotes an inferior order of officers, appointed to attend the Roman magiftrates, fomewhat in the manner of ufhers, ferjeants, or tipftaves among us. They were thus called from accire, to fend for ; one part of their office being to call affemblies of the people, fummon parties to appear and anfwer before the judges, \&c.

ACCENSI, was alfo an appellation given to a kind of adjutants, appointed by the tribune to affift each centurion and decurion. In which fenfe, accenfus is fynonymous with optio. In an ancient infcription, given by á Torre, we meet Accensus Equitum Romanorum; an office no where elfe heard of. That author fufpects it for a corruption; and inftead thereof reads, A CENSIBUS.

ACCENSION, the action of fetting a body on fire: thus the accenfion of tiader is effected by ftriking fire with flint and fteel.

ACCENT, in reading or fpeaking, an inflection of the voice, which gives to each fyllable of a word its due pitch in refpcet of height or lownefs. See Reading. The word is originally Latin, accentus: a compound of ad , to ; and cano, to fing. Accentus, qua $\sqrt{2}$ adcantus, or juxta cantum. In this fenfe, accent is fynonymous with the Greek tovos; the Latin tenor, or tonor; and the Hebrew oyn, guftus, tatte. - For thic doctrine of Accents in Compofition, fee Poetry, Part III. $\mathrm{N}^{\circ} 103.114$.

Accent, among grammarians, is a certain mark or character placed over a fyllable, to direct the ftrefs of its pronunciation. We generally reckon three grammatical accents in ordinary ufe, all borrowed from the Greeks, viz. the acute accent, ('), which fhows when the tone of the voice is to be raifed. The grave accent ('), when the note or tone of the voice is to be depreffed. The circumflex accent (" or ${ }^{\wedge}$ ), is compofed of both the acute and the grave, and points out a kind

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Accent. of undulation of the voice. The Latins have made the fame ufe of thefe three accents.

The Hebrews have a grammatical, a rhetorical, and mufical accent: though the firft and laft feem, in effect, to be the fame; both being comprifed under the gemeral name of tonic accents, becaufe they give the proper tone to fyllables; as the rhetorical accents are faid to be euphonic, becaufe as they tend to make the pronunciation more fweet and agreeable. There are four euphonic accents, and 25 tonic ; of which fome are placed above, and others below the fyllables; the Hebrew accents ferving not only to regulate the rifings and fallings of the voice, but alfo to diftinguifh the fections, periods, and numbers of periods, in a difcourfe; and to anfwer the fame purpofes with the points in other languages. Their accents are divided into emperors, kings, dukes, E'c. each bearing a title anfwerable to the importance of the diftinction it makes. Their emperor rules over a whole phrafe, and terminates the fenfe completely; anfwering to our point. Their king anfwers to our colon; and their duke to our comma. The king, however, occafionally becomes a duke, and the duke a king, as the phrafes are more or lefs fhort. It mult be noted, by the way, that the management and combination of thefe accents differ in Hebrew poetry from what they are in profe. The ufe of the tonic or grammatical accents has been much controverted: fome holding that they diftinguif the fenfe; while others maintain that they are only intended to regulate the mufic, or finging; alleging that the Jews fing, - Cooper, rather than read, the fcriptures in their fynagogues *. Doin. Mo- Be this, however, as it will, it is certain the ancient faic. Clav. Hebrews were not acquainted with thefe accents. The p. 3 r.
opinion which prevails amorggt the learned, is, that they were invented about the fixth century, by the Jewifh doctors of the fchool of Tiberias, called the Maforetes.

As to the Greek accents, now feen both in manufcripts and printed books, there has been no lefs difpute about their antiquity and ufe than about thofe of the Hebrews. Iface Voffius endeavours to prove them of modern invention; afferting, that anciently they had nothing of this kind, but only a few notes in their poetry, which were invented by Ariftophanes the grammarian, about the time of Ptolemy Philopater; and that thefe were of mufical, rather than grammatical ufe, ferving as aids in the finging of their poems, and very different from thofe introduced afterwards. He alfo fhows from feveral ancient grammarians, that the manner of writing the Creek accents in thefe days was quite different from that which appears in our book3. The author of La Metbode Greque, P.546, obferves, that the right pronunciation of the Greek language being natural to the Greeks, it was needlefs for them to mark it by accents in their writings : fo that, according to all appearance, they only began to make ufe of them fo low as the time in which the Romans, being curious to learn the Greek tongue, fent their children to ftudy at Athens, thinking thereby to fix the pronunciation, and to facilitate it to itrangers; which happened, as the fame author obferves, a little before Cicero's time. Wetftein, Greek profeffor at Bafil, in a learned differtation endeavours to prove the Greek accents of an older ftanding. He owns that they were not always formed in the fame manner by the ancients; but thinks that difference
owing to the different pronunciation which obtained in the different parts of Greece. He brings feveral reafons, à priori, for the ufe of accents, even in the earlieft days: as that they then wrote all in capital letters equidiftant from each other, without any diftinction either of words or phrafes, which without accents could fcarce be intelligible; and that accents were neceffary to diftinguifh ambiguous words, and to point out their proper meaning ; which he confirms from a difpute on a paffage in Homer, mentioned by Ariftotle in his Poëtics, chap.v. Accordingly, he obferves, that the Syrians, who have tonic, but no diftinctive accents, have yet invented certain points, placed either below or above the words, to Show their mood, tenfe, perfon, or fenfe.

The ufe of accents, to prevent ambiguities, is mort remarkably perceived in fome eaftern languages, particularly the Siamefe and Chinefe. Among the people of China, every word, or (which is the fane thing) fyllable, admits of five accents, as fpoken more acutely or remifsly ; and thus ftands for mayy different things. The fame found $y a$, according to the accent affixed to it, fignifies God, a ruall, cxcellent, fupidity, and a goofe. The Chinefe have but 330 fpoken words in their language; but thefe being multiplied by the different accents or tones, which affect the vowels, furnifh a language tolerably copious. By means hereof, their 330 fimple founds come to denote 1650 things; but this being hardly fufficient, they are increafed further by afpirates added to each word to double the number. The Chinefe only reckon four accents: for which the miffionaries ufe the following marks, $a \hat{a}, \hat{a}, \dot{a}, \tilde{a}$; to which they have added a lifth, thus, $\tilde{\alpha}_{0}$. They make a kind of modulation ; wherein, prolonging the duration of the found of the vowel, they vary the tone, raifing and finking it by a certain pitch of voice : fo that their talking is a fort of mufic or finging. Attempts have been made to determine the quantity of the rife or fall in each accent by means of mufical notes; but this is hard to effect, as being different in different perfons. Hence the great difficulty of the language to foreigners; they are forced to fing moft fcrupuloufly: if they deviate ever fo little from the accent, they fay quite a different thing from what was intended. Thus meaning to compliment the perfon you are talking to with the title Sir, you call him a beaft with the fame word, only a little varied in the tone. Magalhon makes the language the eafier to learn on this account. - The Siamefe are alfo oblerved to fing rather than talk. Their alphabet begins` with fix charackers, all only equivalent to a K , but differently accented. For tho ${ }^{2}$ in the pronunciation the accents are naturally on the vowels, yet they have fome to divenfify fuch of their. confonants as are in other refpects the fame.

Accent, in mufic, is a certain enforcement of particular founds, whether by the voice or inftruments, generally ufed at the beginning of bars.

ACCEPTANCE inlaw, a perfon's agreeing to offers made in bargaining, by which the bargain is concluded.

Acceptance, in the church of Rome, is put for receiving the pope's conflitutions.

Acceptance, in commerce, is the fubferibing, figning, and making one ${ }^{2}$ s felf debtor for the fum contained in a bill of exchange or other obligation.

ACCEPTATION; in grammar; the fenfe or mean ing wherein any word is taken.

Accent

## A C C <br> A C C

ACCEPTER, or Acceptor, the perfon who accepts a bill of exchange, \&c.
ACCEPTILATION, among civilians, an acquittance or difcharge given by the creditor to the debtor without the payment of any value.

ACCESSIBLE, fomething that may be approached, or that accefs may be had to. Thus we fay, Such a place is acceffible on one fide, \&c.

ACCESSION, in law, is a method of acquiring property, by which, in things that have a clofe connection or dependence upon one another, the property of the principal thing draws after it the property of the acceffory: Thus, the owner of a cow becomes likewife the owner of the calf. It fometimes likewife fignifies confent or acquiefcence.

Accession, among phyficians, is ufed for a paroxyfm of a difeafe ; among politicians, it fignifies a prince's fucceeding to the government upon the death of his predeceffor.

ACCESSORY, or Accessary, fomething that ac, cedes, or is added to another more confiderable thing; in which fenfe the word ftands oppofed to principal.

Accessorr, or Acceffary, in common law, is chiefly ufed for a perfon guilty of a felonious offence, not principally, but by participation: as, by advice, command, or concealment.

There are two kinds of acceffories: before the fact, and after it.-The firft is he who commands, or procures another to commit felony, and is not prefent himfelf; far if he be prefent, he is a principal. The fecond is he who receives, affifts, or comforts any man that has done murder, or felony, whereof he has knowledge. A man may alfo be acceffory to an acceffory, by aiding, receiving, \&c. an acceffory in felony:

An acceffory in felony fhall have judgment of life and member, as well as the principal who did the feIony; but not till the principal be firft attainted, and convict, or outlawed thereon. Where the principal is pardoned withous attainder, the acceffory cannot be atraigned; it being a naxim in law, Ubi non ef principalis, non potef.effe acceforius: but if the principal be pardoned, or have his clergy after attainder, the acceffory thall be arraigned; 4 and 5 W. et M. cap. 4 . And by ftat. I Anne, cap. 9 . it is enacted, that where the principal is convicted of felony, or ftands mute, or challenges above 20 of the jury, it fhall be lawful to proceed againft the acceffory in the fame manner as if the principal had been attainted; and notwithftanding. fueh principal thall be admitted to his clergy, pardoned, or délivered before attainder. In fome cafes alfo, if the principal cannot be taken, then the acceffory may be profecuted for a miflemeanour, and punifhed by fine, imprifonment, \&c. In the loweft and higheft offences there are no acceifories, bat all are principals: as in riots, routs, forcible entries, and other trefpaffes, which are the loweft offences. So alfo in the lighent offence, which is, acoording to the Englifh law, high treafon, there are no acceffcrics.

Acceffories, in petty treafon, murder, and in felonies of feveral kinds, are not to have their clergy. There can be no acceffory before the fact in manfaughter; becaufe that is fudten and unprepenfed.

Accessort Nerves, in anatomy, a pair of nerves, which, arifing from the medulla in the veitebræ of the occle, afcend, and enter the fkull, and fafs out of it a-
gain witl the par vagum, wrapped up in the fame com- Acceflory mon integument, and after quitting them, are diftributed into the mufcles of the neck and houlders. See

Act Accident. Anatomy.

Accessory, among painters, an epithet given to fuch parts of an hiftory-piece as ferve chiefly for ornament, and might have been wholly left out: fuch as vafes, armour, \&c.

ACCI, (anc. geog.) a town of Tarraconenfis, formerly called ACti; fuppofed to be Guadix, to the eaft of the city of Granada, at the foot of a mountain, near the fource of the rivulet Guadalantin; now greatly decayed. It is the Colonia Accitana Gemella, and was of fome repute among the Roman colonies. The people were called Gemellenfes, becaufe the colony confifted of colonifts from the third and fixth legions.

ACCIAIOLI (Donata), a man famous for his learning and the honourable employments he poffeffed in Florence his native country, in the $15^{\text {th }}$ century. He wrote, A Latin tranflation of fome of Plutarch's Lives; Commentaries on Arifotle's Ethics and Politics; and the Life of Charlemagne. He was fent to France by the Florentines, to fue for fuccour from. Lewis XI. againft Pope Sextus IV. but on his journey died at Milan ; his body was carried to Florence, and buried in the church of the Carthufians. The fmall fortune he left his children is a proof of his probity and difintereftednefs. His daughters, like thofe of Ariftides, were married at the public expencc, as an acknowledgment of his fervices. His funeral culogium was fpoken by Chrifopher Landini ; and an clegant epitaph, by Polition, was infcribed on his tomb.

ACCIDENT, in a general fenfe, denotes any cafual event.

Accident, among logicians, is ufed in a threefold fenfe. 1. Whatever does not effentially belong to a thing; as the clothes a man wears, or the money in his pocket. 2. Such properties in any fubject as are not effential to it; thus whitenefs in paper is an accidental quality. 3. In oppofition to fubftance, all qualities whatever are called accidents; as fweetnefs, foftnefs, $\sigma^{\circ} c$.

Accident, in grammar, implies a property attached to a word, without entcring into its effential definition; for every word, notwithftanding its fignification, will be either primitive, derivative, fimple, or compound, which are the accidents of words. A word is faid to be primitive, when it is takén from no other word in the language in which it is ufed: thus heaven, king, good, are primitive words. It is faid to be derivative, when it is taken from fome other word: thus beavenly, kingdom, goodnefs, \&c, are derivatives. A fimple word is eafily diftinguifhed from a compound: thus juft, juffice, are fimple words; unjuf, injuffice, are compound: res is a fimple word, as well as publica; Lut refpublica is a compound. Befides thefe accidents, which are common to all forts of words, each particular fpecies has its accidents: thus the accidents of the noun fubftantive are the gender, declenfion, and number; and the adjective has another accident, namely, the comparifon. See the article Grammar and Languiger,

Accident, in heraldry, an additional point or mark in a coat of arms, which may be either onitted or retained without altering the effence of the armour ; fuch ass abatement, difference, and tiscture.

ACCI-

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Accidenta? $\underbrace{\text { Acciseufer }}$

ACCIDENTAL, in a general fenfe, implies fomething that happens by accident, or that is not effential to its fubject.

Accidental, in philofophy, is applied to that effeet which flows from fome caufe intervening by accident, without being fubject, or at leaft without any appearance of being fubject, to general laws or regular returns. In this fenfe, accident is oppofed to conftunt and principal. Thus the fun's place is, with refpect to the earth, the conftant and principal caufe of the heat in fummer, and the cold in winter; whereas winds, finows, and rains, are the accidental caules which often alter and modify the action of the principal caufe.

Accidental Point, in perfpective, is that point in the horizontal line where the projections of two lines parallel to each other meet the perfpective plane.

Accidental Colours, arc thofe which depend upon the affections of the eye, in contradiftinction to thofe which belong to the light itfelf. The impreffions made upon the eye by looking ftedfaftly at a particular colour are various, according to the fingle colour or combination of colours in the object; and they continue for fome time after the eye is withdrawn, and give a falfe colouring to other objects. Mr Buffon has endeavoured to trace the connections which thefe accidental colours have with fuch as are natural, in a variety of inftances. The fubject has alfo been confidered by De la Hire, and M. Epences; and M. d'Arcy has contrived a machine for determining the duration of the effects of light, and after feveral trials, finds that it continues about eight thirds of a minute.

ACCIPENSER, in ichthyology, a genus of fifhes belonging to the Amphibia Nantes of Linnæus. The accipenfer has a fingle linear noftril: the mouth is in the under part of the head, and contains no teeth; the cirri are below the fnout, and before the mouth. There are three fpecies of this genus viz.
x. The ruthenus has 4 cirri, and 15 fquamous protuberances. It is a native of Ruffia.
2. The hufo has 4 cirri; the body is naked, i. e. lias no prickles or protuberances. The fkin of the lufo is fo tough and ftrong, that it is employed for ropes in carts and other wheel-carriages; and the ichthyocollo, or isinglass of the fhops, famous as an agglutinant, and ufed alfo for the fining of wines, is made from its found or fcales. The ancients were acquainted with the fifh that afforded this drug. The hufo is the largeft of the genus, and grows to 24 feet in length. It inhabits thie. Danube and the rivers of Ruffia.
3. The fturio, or fturgeon, with 4 cirri and II fquamous protuberances on the back. This. fifh annually afcends our rivers, but in no great numbers, and is taken by accident in the falmon-nets. It feems a fpiritlefs fifh, making no manner of refiftance when entangled, but is drawn out of the water like a lifelefs lump. It is feldom taken far out at fea, but frequents fuch parts as are not remote from the æftuaries of great rivers. It is admired for the delicacy and firmnefs of its flefh, which is white as veal, and extremely good when roafted. It is generally pickled. The moft we receive comes either from the Baltic rivers or North America. Great numbers are taken during fummer in the lakes Frifchehaff, and Curifch-haff near Pillau, in large nets made of fmall cord. The adjacent thores are formed into diftriets, and farmed out to companies of

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fifhermen, fome of which are rented for fix thouland Accipiter guilders, or near three. hundred pounds, per annum. They are found in vaft abundance in the American rivers in May, June, and July; at which time they leap fome yards out of the water, and, falling on their fides, make a noife to be heard in ftill weather at fome miles diftance. Caviare is made of the roes of this, and alfo of all the other forts of fturgeons, dried, falted, and packed up clofe. Ichehyocolla, or ifinglafs, is likewife made of the found of this fifh, as well as that of the others; but in very fmall quantity. The fturgeon grows to a great fize, to the length of 18 feet, and to the weight of 500 pounds, but it is feldom taken in our rivers of that bulk. In the manner of breeding, this filh is an exception among the cartilaginous kind. being, like the bony fif, oviparous, fpawning in water.

ACCIPITER, the name of Linnæus's firt order of Birds. See Zoology.

Among the Romans, the term accipiter fignified a hawk, and which, from its being very carnivorous, they confidered as a bird of bad omen;

> Odinus accipitrem, quia femper vivit in armis.

Pliny, however, tells us, that in fome cafes, particularly in marriage, it was efteemed a bird of good omen, becaufe it never eats the hearts of other birds; intimating thereby, that no differences in a married ftate ought to reach the heart. The accipiter was worfhipped as a divinity by the inhabitants of Tentyra, an ifland in the Nile, being confidered by them as the image of the fun; and hence we find that luminary reprefented, in hieroglyphics, under the figure of a hawk.

ACCISMUS, denotes a feigned refufal of fomething which a perfon earneftly defires. The word is Latin; or rather Greek, Axxı/ $\mu$ os; fuppofed to be formed from Acco, the name of a foolifh old woman noted in antiquity for an affectation of this kind.

Accifinus is fometimes confidered as a virtue ; fometimes as a vice, which Auguftus and Tiberius practifed with great fuccefs. Cromwell's refufal of the crown of England may be brought as an inftance of an Accifmus.

Accismus is more particularly ufed, in rhetoric, as a fpecies of irony.

ACCITUM, (anc. geog.), a town of Hifpania Batica, now Finiana, as appears from an ancient infcription; fituate on an eminence of the mountains Alpuxaras in Granada.
ACCIUS (Lucius), a Latin tragic poct, the fon of a freedman, and, according to St Jerom, born in the confulfhip of Hoftilius Mancinus and Attilius Serranus, in the year of Rome 583; but there appears fomewhat of confufion and perplexity in this chronology . He made himfelf known before the death of $\mathrm{Pa}_{\mathrm{a}}$ cuvius, a dramatic piece of his being exhibited the fame year that Pacuvius brought one upon the ftage, the latter being then eighty years of age, and Accius only thirty. We do not know the name of this piece of Accius's, but the titles of feveral of his tragedies are mentioned by various authors. ' He wrote on the moft celebrated ftories which had been reprefented on the Athenian ftage; as Andromache, Andromeda, Atreus, Ciytemneftra, Medea, Meleager, Philocletes,

Accius,
Acclamation.
che civil wars of Thebes, Tereus, the Troades, \&c. He did not always, however, take his fubjects from the Grecian fory ; for he compofed one dramatic piece wholly Roman : it was intitled Brutus, and related to the expulion of the Tarquins. It is affirmed by fome, that he wrote alfo comedies; which is not unlikely, if he was the author of two pieces, the Wedding and the Merchant, which have been afcribed to him. He did not confine himfelf to dramatic writing; for he left other productions, particularly his annals, mentioned by Macrobius, Prifcian, Feftus, and Nonius Marcellus. He has been cenfured for writing in too harfh a ftyle, but in all other refpects has been efteemed a very great poet. He was fo much efteemed by the public, that a comedian was punifhed for only mentioning his name on the ftage. Cicero fpeaks with great derifion of one Accius who had written a hiitory; and, as our author had wrote annals, fome infift that he is the perfon cenfured : but as Cicero himfelf, Forace, Quintilian, Ovid, and Paterculus, have fpoken of our author with fo much applaufe, we cannot think it is him whom the Roman orator cenfures with fo much feverity.

There was alfo in this age a pretty good orator of the fame name, againt whom Cicero defended Cluentius. IIe was born in Pifaurum, and perhaps was a relation of our poet.

ACCIUS, a poet of the $16^{\text {thit }}$ century, to whom is attributed A Paraphrafe of FIf fop's Fables, on which $J u l i u s$ Scaliger beftow's great encomiums.

ACCLAMATION, a confufed noife or fhout of joy, by which the public exprefs their applauft, efteem, or approbation.

Acclamation, in a more proper fenfe, denotes a certain form of words, uttered with extraordinary vehemence, and in a peculiar tone fonewhat refembling a fong, frequent in the ancient affemblies. Acclamations were ufually: accompanied with applaufes, with which they are fometimes confounded: though they ought to be diftinguifhed; as acclanation was given by the voice, applaufe by the hands; add, that acclamation was alfo beftowed on perfons abfent, applaufe only on thofe prefent. Acclamation was alfo given by women, whereas applaufe feems to have been confined to men.

Acclamations are of various kinds; ecclefiaftical, military, nuptial, fenatorial, fynodical, fcholattic, theatrical, \&c. We meet with loud acclamations, mufical, and rythnical acclamations; acclamations of joy and refpect, and even of reproach and contumely. The former, wherein words of happy omen were ufed, were alfo called, Laudationes, et bona vota, or good wifhes; the latter, Execrationes et convicia. Suetonius furnifhes an inftance of this laft kind in the Roman fenate, on occafion of the decree for demolifhing the ftatues of Domitian, when the fathers, as the hiftorian reprefents it, could not refrain from contumelious acclamations of the deceafed. The like were fhown after the death of Commodus, where the acclamations run in the following ftrain: Hoftil patrice honores detrabantur, par ricide honores detrabantur; boffis fatuas undique, parricide flatuas undique, gladiatoris ftutuas undique, \&c. - The formula, in acclamations, was repeated fometimes a greater, fometimes a leffer, number of times. Hence we find in Roman writers, acclamatum ef quinquies, et vicies; five times, and twenty times: fometimes alfo feargies, and even offuagies; fixty and eight times.

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Acclamations were not unknown on the theatres in the earlieft ages of the Roman commonwealth; but they were artlefs then, and little other than confufed fhouts. Afterwards they became a fort of regular concerts. That mentioned by Phædrus, letare incolunis Roma falvo principe, which was made for Auguftus, and proved the occafion of a pleafant miftake of a fluteplayer called Princeps, fhows that mufical acclamations were in ufe in that emperor's reign. Revertentem ex Provincia modulatis carminibus profequebantur, fays Suetonius, who gives another inftance in the time of Tiberius: a falfe report of Germanicus's recovery being fpread through Rome, the people ran in crowds to the capitol with torches and victims, finging, Salva Roma, Salva Patria, Salvus eft Germanicus--Nero, paffionately fond of mufic, took fpecial care to improve and perfect the mufic of acclamations. Charmed with the harmony wherewith the Alexandrians, who came to the games celebrated at Naples, had fung his praifes, he brought feveral over to inftruct a number of youth, chofen from among the knights and people, in the different kinds of acclamations practifed at Alexandria. Thefe continued in ufe as long as the reign of Theodoric. But the people did not always. make a fingle clorus; fometimes there were two, who anfwered each. other alternately: thus, when Nero played on the theatre, Burrhus and Seneca, who were on either land, giving the fignal by clapping, 5000 foldiers called Auguitals, began to chant his praife, which the fpectators were obliged to repeat. Thie whole was. conducted by a mufic-mafter called Mefuchorus or Paw-farius.-The honour of acclamations was chiefly rendered to emperors, their children, and favourites; and to the magiftrates who prefided at the games. Perfons of diftinguifhed merit alfo fometimes received them, of which Quintilian gives -us inftances in Cato and Virgil. The moft ufual forms were, Feliciter, Lorgiorent vitanz, Annos felices. The actors themfelves, and they who gained the prizes in the games of the circus, were not excluded the honour of acclama. tions.

To theatrical acolamations may be added thofe of the foldiery and the people in time of triumph. The victorious army accompanied their general to the capitcl ; and, among the verfes they fung in his praifes, frequently repeated, Io Triumphe, which the people anfwered in the fame ftrain. It was alfo in the way of acclamation, that the foldiers gave their general the title of Imperator, after fome notable victory: a title which he only kept till the time of his triumph.

The acclamations of the fenate were fomewhat moreferious than the popular ones; but arofe from the fame principle, viz. a defire of pleafing the prince or his favourites; and aimed likewife at the fame end, either to exprefs the general approbation and zeal of the company, or to congratulate him on his victories, or to make him new proteftations of fidelity. Thefe acclamations were ufually given after a report made by fome fenator, to which tlie reft all expreffed their confent by crying Omnes, Omnes; or elfe, Æquumest, Justum est. Sometimes they began with acclamations, and fometimes ended with them without other dibatess It was after this manner that all the elections and proclamations of emperors, made by the fenate, were-conducted; fomething of which practice is ftill retaineds at modern elections of kings and emperors, where $V$ ivat

## A C C $\left[\begin{array}{lll}56\end{array}\right] \quad$ A C C

Acclama- Rex, Vive le Roy, and Long live the King, are cuftotion. mary forms.

The Greeks borrowed the cuftom of receiving their emperors in the public places from the Romans. Luitprand relates, that at a proceffion where he was prefent, they fung to the emperor Nicephorus, по $\lambda \lambda \alpha \varepsilon \tau \eta$; that is, Many years : which Codin expreffes thus, by
 wifh or falutation by $\pi$ oגu $\rho_{\rho o v i \sigma \mu a . ~ A n d ~ a t ~ d i n n e r, ~ t h e ~}^{\text {a }}$ Greeks then prefent wifhed with a loud voice to the emperor and Bardas, Ut Deus annos multiplicet; as he tranflates the Greek. Plutarch mentions an acclamation fo loud, upon occafion of Flaminius's reftoring liberty to Greece, that the very birds fell from heaven with the fhout. The Turks practife fomething like this on the fight of their emperors and grand viziers to this day.
For the acclamations wherewith authors, pocts, \&c. were received, who recited their works in public ; it is to be obferved, the affemblies for this purpofe were held with great parade in the moft folemn places, as the capitol, temples, the Athenreum, and the houfes of great men. Invitations were fent every where, in order to get the greater appearance. The chief care was, that the acclamations might be given with all the order and pomp poffible. Men of fortune who pretended to wit, kept able applauders in their fervice, and lent them to their friends. Others endeavoured to gain them by prefents and treats. Philoftratus mentions a young man named Vavus, who lent money to the men of letters, and forgave the interelt to fuch as applauded his exercifes. Thefe acclamations were conducted much after the fame manner as thofe on the theatre, both as to the mufic and the accompaniments: they were to be fuited both to the fubject and to the perfon. There were particular ones for the philofophers, for orators, for hittorians, and for poets. It would be difficult to rehearfe all the forms of them ; one of the moft ufual was Sophos, which was to be repeated three times. Martial comprehends feveral other ufual forms in this verfe:

> Graviter, Cito, Nequiter, Euge, Beate.

Neither the Greeks nor Romans were barren on this head. The names of gods and heroes were given thofe whom they would extol. It was not enough to do it after each head of difcourfe, chiefly after the exordium; but the acclamations were renewed at every fine paffage, frequently at every period.

The acclamations wherewith the fpectators honoured the victories of the athletæ, were a natural confequence of the impetuous motions which attended the gymnatic games. The cries and acclamations of the people, fometimes expreffing their compaffion and joy, fometimes their horror and difguf, are ftrongly painted by different poets and orators.

Acclamations made alfo a part of the ceremony of marriage. They were ufed for the omen's fake ; being the L.eta Omina, fometimes fpoken of before marriage in Roman writers.

Acclamations, at firt practifed in the theatre, and paffing thence to the fenate, \&c. was in procefs of time received into the acts of councils, and the ordinary affemblies of the church. The people expreffed their approbation of the preacher varioufly; the more ufual forms were, Orthodox! Third Apgfle, \&c. Thefe acclamations being fometimes carried to excefs, and often
mifplaced, were frequently prohibited by the ancient Acclamadoctors, and at length abrogated; though they dppear to have been in fome uie as low as the tirse of St Bernard.

Acclamaqion Medals, among antiquaries, fuch as reprefent the people exprefling their joy in the pofture of acclamation.

ACCLIVITY, the rife or afcent of a hill, in oppofition to the declivity or defcent of it. Some writers in fortification ufe it for the talus of a rampart.
ACCOLA, among the Romans, fignified a perfon who lived near fome place; in which fenfe, it differed from incola, the inbabitant of fueh a place.

ACCOLADE, a ceremony anciently uled in the conferring of knighthood.

Antiquaries are not agreed wherein the accolade properly confited. The generality fuppofe it to be the embrace, or kifs, which princes anciently gave the new kuight, as a token of their affection: whence the word accolade; q. d. clafping, or taking round the ncek. Others will rather have it to be a blow on the chine of the neck, given on the fame occafion. The Accolade is of fome antiquity, in which foever of the two fenfes it be taken. Greg. de Tours writes, that the kings of France, even of the firf race, in conferring the gile Thoulder-belt, kiffed the knights on the left check. For the accolec, or blow, John of Salißury affures us, it was in ufe among the ancient Normans: by this it was that William the Conqueror conferred the honour of knighthood on his fon Henry. At firft, it was given with the naked fift ; but was afterwards changed into a blow with the flat of the fword on the fhoulder of the knight.

ACCOLEE, fometimes fynonymous with AccoLADE, which fec. - It is alfo ufed in various fenfes in heraldry : fometimes it is applied to two things joined; at other times, to aniinals with crowns, or collars about their necks, as the lion in the Ogilvy's arms; and, laftly, to kews, battons, maces, fwords, \&c. placed faltierwife behind the flield.

ACCOLTI (Bernardo), fecretary to the republic of Florence, was furnamed L'Unico, or the Nonfuch, probably from the great extent of his underitanding, the variety of fciences he had acquired, and the excellency of his poetic vein; which not only gained him a feat among the academicians of the court of Urbino, but made that great Mecænas, popc Leo X. in 1520 , create him prince of the ftate of Nepi. He wrote many pieces; among others, a collection of beautiful poems, printed at Venice in 1519 and 1553.

ACCOMMODATION, the application of one thing, by analogy, to another ; or the making two or more things agree with one another.

To know a thing by accommodation, is to know it by the idea of a fimilar thing referred thereto.

A prophecy of feripture is faid to be fulfilled various ways; properly, as when a thing foretold comes to pafs; and improperly, or by way of accommoda. tion, when an event happens to any place or people, like to what fell out fome time before to another. Thus, the words of Ifaiah, fpoken to thofe of his own time, are faid to be fulfilled in thofe who lived in our Saviour's; and are accommodated to them: "Ye hypocrites, well did Ifaias prophecy of you," \&c. which fame words St Paul afterwards accommodates to the Jews of his time.

## A C C <br> A C C

The primitive church accommodated multitudes of Jewifh, and even heathen ceremonies and practices, to Chriftian purpofes; but the Jews had before done the fame by the Gentiles: fome will even have circumcifion, the tabernacle, brazen ferpent, \&c. to have been originally of Egyptian ufe, and only accommodated by Mofes to the purpofes of Judaifm*. Spencer maintains, that moft of the rites of the old law were an imitation of thofe of the Gentiles, and particularly of the Egyptians; that God, in order to divert the children of Ifrael from the worfhip they paid to the falfe deities, confecrated the greateft part of the ceremonies performed by thofe idolaters, and had formed out of them a body of the ceromonial law; that he had indeed made fome alterations therein, as barriers againft idolatry; and that he thus accommodated his worhip to the genius and occafions of his ancient people. To this conde-
De legib. fcenfion of God, according to Spencert, is owing the origin of the tabernacle, and particularly that of the ark. Thefe opinions, however, have been controverted by later writers.

ACCOMPANIMENT, fomething attending or added as a circumftance to another, either by way of ornament, or for the fake of fymmetry.

Accompaniment, in mufic, denotes the inftruments which accompany a voice, in order to fuftain it, as well as to make the mufic more full. The accompaniment is ufed in recitative, as well as in fong; on the ftage, as well as in the choir, \&c. The ancients had likewife their accompaniments on the theatre; they had even different kinds of inftruments to accompany the chorus, from thofe which accompanied the actors in the recitation. -The accompaniment, among the moderns, is frequently a different part or melody from the fong it accompanies. It is difputed whether it was fo among the ancients. It is generally alleged, that their accompaniments went no farther than the playing in octave, or in antiphony to the voice. The Abbé Fraguier, from a paffage in Plato, pretends to prove, that they had actual fymphony, or mufic in parts : but his arguments feem far from being conclufive.

Accompaniment, in painting, denotes fuch objects as are added, either by way of ornament, or probability; as dogs, guns, game, \&c. in a hunting-piece.

- Accompaniment, in heraldry, any thing added to a thield by way of ornament; as the belt, mantling, fupporters, \&c. It is alfo applied to feveral bearings about a principal one; as a faltier, bend, fefs, chevron, \&c.

ACCOMPLICE, one that has a hand in a bufinefs; or is privy in the fame defign or crime with another. Sce Accessory.
By the law of Scotland, the accomplice can only be profecuted after the conviction of the principal offender, unlefs the acceffion of the accomplice is immediate, in iffo actu, fo as in effect to render them co-principal. By the general rule, the accomplice fuffers the fame punifhment with the principal offender; yet if he be remarkably lefs guilty, juftice will not permit equal punifhment:

The council of Sens, and feveral other fynodical fatutes, exprefsly prohibit the revealing of accomplices.

ACCOMPLISHMENT, the entire execution or fulfilling of any thing.

Accomplishment, is principally ufed in fpeaking of events foretold by the Jewifh prophets in the Old Teftament, and fulfilled under the New. We fay a
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literal accomplifhment, a myftical or fpiritual accomplifhment, a fingle accomplifhment, a double accomplifhment, a Jewifh accomplifhment, a Chriftian, a flifhment heathen accomplifhment. The fame prophecy is fometimes accomplifhed in all, or in feveral of thofe different ways. Thus, of fome of the prophecies of the Old Teftament, the Jews find a literal accomplifhment in their own hiftory, about the time when the prophecy was given : the Chriftians find another in Chrift, or the earlieft days of the church; the heathens another, in fome of their emperors; the Mahometans another, in their legiflator, \&c. There are two principal ways of accomplifhing a prophecy; directly, and by accommodation. See Accommodation, and Prophecy.

Accomplishment, is alfo ufed for any mental or perfonal endowment.

Accord, in painting, is the harmony that reigns among the lights and fhades of a picture.

Accords (Stephen Tabourot, feigneur des), advocate in the parliament of Dijon in France, and king's advocate in the bailiwic and chancery of that city, born in the year 1549. He was a man of genius and learning; but too much addicted to trifles, as appears from his piece, intitled, "Les Bigarrures," printed at Paris in 1582. This was not his firf production, for he had before printed fome fonnets. His work, intitled, "Les Touches," was publifhed at Paris in 1585 ; which is indeed a collection of witty poems, but worked up rather in too loofe a manner, according to the licentious tafte of that age. His Bigarrures are written in the fame ftrain. He was cenfured for this way of writing, which obliged him to publifh an apology. The lordihip of Accords is an imaginary fief or title from the device of his anceftors, which was a drum, with the motto, à tous accords, " chiming with all." He had fent a fonnet to a danghter of Mr Begat, the great and learned prefident of Burgundy, "who (fays he) did me the honour to love me:And inafmuch (continues he), I had fubferibed my fonnet with only my device, à tous accords, this lady firt nicknamed me, in her anfwer, Seigneur des $A C$ cords; by which title her father alfo called me feveral times. For this reafon I chofe this furname, not only in all my writings compofed at that time, but even in thefe books." He died July $24^{\text {th }} 1561$, in the $46^{\text {th }}$ year of his age.

ACCOUNT, or Accompt, in a general fenfe, a computation or reckoning of any thing by numbers. Collectively, it is ufed to exprefs the books which merchants, traders, bankers, \&c. ufe for recording their tranfactions in bufinefs. See Book-keeping.

Chamber of Accounts, in the French polity, is a fovereign court of great antiquity, which takes cognifance of and regifters the accounts of the king's revenue. It is nearly the fame with the Englifh Court of Exchequer.

Account is taken fometimes, in a particular fenfe, for the computation of time : thus we fay, The Julian Account, the Gregorian Account, E厅c. in which fenfe it is equivalent to fyle.

ACCOUNTANT, or Accomptant, in the moft general fenfe, is a perfon filled in accounts. In a more reftricted fenfe, it is applied to a perfon, or officer, appointed to keep the accounts of a public company or office; as the South-fea, the India-company, the Bank, the Excife, \&c.

## A C C [ $5^{8}$ ] A C C.

Account-
t:on.

ACCOUNTANTSHIP, the art of keeping and balancing accounts. Sec Book-keeping.

ACCOUNTANT-general, a new officer in the court of Chancery appointed by act of parliament to receive all moneys lodged in court inftead of the maiters, and convey the fame to the bank of England for fecurity.

ACCOUTREMENT, an old term, applied to the furniture of a foldier, knight, or gentleman.

ACCRETION, in phyfics, the increafe, or growth of an organical body, by the acceffion of new parts. See Nutrition, Plants, and Vegetables.

Accretion, among civilians, the property acquired in a vague or unoccupied thing, by its adhering to or following another already occupied: thus, if a legacy be left to two perfons, one of whom dies before the teflator, the legacy devolves to the furvivor by right of accretion.

ACCROCHE, in heraldry, denotes a thing's.being hooked with another.

ACCUBATION, a poiture of the body, between* fitting and lying. The word comes from the Latin accsbare, compounded of $a d$, to, and cubo, I lie down. Accubation, or Accubitus, was the table-pofture of the Greeks and Romans; whence we find the words particularly ufed for the lying, or rather (as we call it) fitting, down to meat. The Greeks introduced this poAture. The Romans, during the frugal ages of the republic, were ftrangers to it : but as luxury got footing, this pofture came to be adopted, at leaft by the men; for as to women, it was reputed an indecency in them to lie down among the men: though, afterwards, this too was got over.: But children did not lie down, nor fervants, nor foldiers, nor perfons of meaner condition ; but took their meals fitting, as a pofture lefs indulgent. The Roman manner of difpofing themfelves at table was this: A low round table was placed in the conaculum, or dining-room; and, about this, ufually three, fometimes only two, beds or-couches; according to the number of which, it was called biclinium or triclinium. Thefe were covered with a-fort of bed-clothes, richer or plainer according to the quality of the perfon, and furnifhed with quilts and pillows, that the guefts might lie the more commodiounly. There were ufually three perfons on each bed ; to crowd more, was efteemed fordid. In eating, they lay down on their left fides, with their heads refting on the pillows, or rather on their elbows. The firlt lay at the head of the bed, with his.feet extended behind the back of the fecond; the fecond lay with the back of his head towards the navel of the firft, only feparated by a pillow, his feet behind the back of the third; and fo of the third, or fourth. The middle place was efteemed the moft honourable. Before they came to table, they changed their clothes, putting on what they called conatoria vefis, the dininggarment ; and pulled off their hoes, to prevent fouling the couch.

ACCUBITOR, an ancient officer of the emperors of Conitantinople, whofe bufinefs was to lie near the emperor. He was the head of the youth of the bedchamber, and had the cubicularius and procubitor under him.
ACCUMULATION, in a general fenfe, the act of heaping or amaffing things together. Among lawyers, it is ufed in fpeaking of the concurrence of feveral titles
to the fame thing, or of feveral circumftances to the Aecumulio fame proof.

Accumelafion of Degrees, in an univerfity, is the taking feveral of them together, or at fmaller intervals than ufual or than is allowed by the rules of the univerfity.

ACCURSED, fomething that lies under a curfe, or fentence of excommunication.

In the Jewifh idiom, accurfed and crucified were fynonymous. Among them, every one was accounted: accurfed who died on a tree. This ferves to explain the difficult paffage in Rom. ix. 3. where the apoftle Paul wifhes liinfelf accurfed after the manner of Chbrift, i. e.. cracified, if happily he might by fuch a death fave his. countrymen. The prepofition $\dot{\alpha} \pi \sigma^{\prime}$ here made ufe of, is ufed in the fame fenfe, 2. Tim. 1. 3. where it obvioufly fignifies after the manner of.

ACCURSIUS, a law-profeffor in the $13^{\text {th }}$ century, born in Florence. His authority was for fome time fo great, that he was called the Idol of the Lawyers. - Other three lawyers of note had the fame name.

Ascursies, (Mariangelus), a famous critic of the $16^{\text {th }}$ century, borm at Aquilo in the kingdom of Naples. His Diatrebes, printed at Rome in folio, in 1524 , on Ovid and Solinus, are a proof of his abilities in that kind of erudition, In his edition of Ammianus Marcellinus there are five books more th:1n in any of the preceding ones ; and he affirms he had corrected 5000 errors in that hiftorian. His predominant paffion was the fearching for and collecting of old manufcripts : yet he made Latin and Italian verfes; was complete mafter of the French, German, and Spanifh tongues-; and underftood optics and mufic. He purged himfelf by oath, being charged for being a plagiary with regard to his Aufonius; it being reported, that he had appropriated to himfelf the labours of Fabricio Varana, biflop of Camerino.

ACCUSATION, the charging any perfon with a criminal action, either in one's own name, or in that of the public. The word is compounded of ad, to; and caulfari, to plead.

Writers on politics treat of the benefit and the inconveniences of public accufations. Various arguments are alleged, both for the encouragement and difcouragement of accufations againlt great men. Nothing, according to Machiavel, tends more to the prefervation of a ftate, than frequent accufations of perfons trufted with the adminiftration of public affairs. This, accordingly, was ftrictly obferved by the Romans, in the inftances of Camillus, accufed of corruption by Manlius Capitolinus, $E c$. Accufations, however, in the judgment of the fame author, are not more beneficial than calumnies are pernicious; which is alfo confirmed by the practice of the Ronans. Manlius not being able to make good his charge againft Camillus, was caft into prifon.

By the Roman law, there was no public accufer for public crimes; every private perfon, whether interefted: in the crime or not, might accufe, and profecute the accufed to pinifhment, or abfolution. Cato, the moft imnocent perfon of his age, had been accufed 42 times, and as often abfolved. But the accufation of private crimes was never received but from the mouths of thofe who were immediately interefted in them: None (e.g.) but the hufband could accufe his wife of adultery.

## A.C E

Scurative The ancient Roman lawyers diftinguifhed between pofulatio, delatio, and accufatio. For, firt, leave was defired to bring a charge againft one, which was called

## A C E

pofulare: then he againft whom the charge was laid, was brought before the judge; which was called dcferre, or nominis delatio: lattly, the charge was drawn up and prefented, which was properly the accufatio. The accufation properly commenced, according ta Predianus, when the reus or party charged, being interrogated, denied he was guilty of the crime, and fubferibed his name to the delatio made by his opponent.

In the French law, none but the Procmreur general, or his deputies, can form an accufation, except for high-treafon and coining, where accufation is open to every body. In other crimes, private perfons can only act the part of denouncers, and demand reparation for the offence, with damages.

In Britain, by Magna Charta, no man fhall be inprifoned or condemned on any accufation, without trial by his peers, or the law; none fhall be vexed with any accufation, but according to the law of the land; and no man may be molefted by petition to the king, \&c. uniefs it be by indictment or prefentment of lawful men, or by procefs at common law. Promoters of fuggeftions, are to find furety to purfue them; and if they do not make them good, fhall pay damages to the party accufed, and alfo a fine to the king. No perfon is obliged to anfiver upon oath to a queftion whereby he may accufe himfelf of any crime.

ACCUSATIVE, in the Latin grammar, is the fourth cafe of nouns, and fignifies the relation of the noun on which the action implied in the verb terminates; and hence, in fuch languages as have cafes, thefe nouns have a particular temination, called accufative: ns, Augufus vicit Antonium, Auguftus vanquifhed Antony: Here Antoniunt is the noun, on which the action implied in the rerb vicit terminates; and, therefore, muft have the accufative termination. Ovid, fpeaking of the palace of the fun, fays, Materiem fuperabat opus, The work furpaffed the materials. Here materiem has the accufative termination ; becaufe it determines the action of the verb fuperabat. - In the Englifh language there are no cafes, except the genitive; the relation of the noun being fhown by the affiftance of prepofitions, as of, to, from, \&c.

ACCUSIORUM Colonia (anc. geor.), an inland town in the Cavares, in Gallia Narbonenfis : now Grenoble, in Dauphiné. See Grenoble.

ACE, among gametters, a card or die marked only with one point.

ACELUM, or Acelitim (anc. geog.), a town of the Venctian territory, now called Azolo, fituated to the weft of Trevigi, at the fource of the rivulet Mufone. E. Long. $1^{\circ}$. N. Lat. $45^{\circ}$.

ACENTETUM, or Acanteta, in natural hifory, a name given by the ancients to the pureft and fineft kind of rock-cryftal: They ufed the cryftal in many ways; fometimes engraving on it, and fometimes forming it into vales and cups, which were held next in value to the vafa murrbina of thofe times. The cryftal they obtained from the ifland of Cyprus was much efteemed; but often faulty in particular parts, having lhairs, cracks, and foulnefles, which they called falts, in the middle of the large pieces. Pliny tells us, that when it was ufed for engraving on, the
artif could conceal all thefe blemifhes among the ftrokes Acephali of his work; but when it was to be formed into cups or precions vafes, they always chofe the acentetum Acephal Acephalous. which liad no flaws or blemifhes.

ACEPHALI, or Acephalit $x$, a term applied to feveral fects who refufed to follow fome noted leader: Thus the perfons who refufed to follow cither John of Antioch, or St Cyril, in a difpute that happened in the council of Ephefus, were termed Acepbali, without a head or leader. Such bifhops, alfo, as were exempt from the jurifdiction and difcipline of their patriarch, were ftyled Acephali.
Acephali, the levellers in the reign of king Ifenry 1. who acknowledged no head or fuperior. They were reckoned fo poor, that they had not a tenement by whick. they might acknowledge a fuperior lord.

ACEPHALOUS, or Acerhalus, in a general. fenfe ; without a head.

The term is more particularly ufed in fpeaking of certain nations, or people, reprefented by ancient naturalifts and cofmographers, as well as by fome modern travellers, as formed without heads; their eyes, mouths, \&cc, being placed in other parts.

Such are the Blemmyes, a nation of Africa near the head of the Niger, reprefented to be by Pliny and Solinus; Blemmyes traduntur capita abeje, ore et oculis peftore affixis. Ctefias and Solinus mention others in India near the Ganges, fine cervice, oculos in bumeris. babentes. Mela alfo fpeaks of people, quibus capita et vultus in pectore funt. And Suidas, Stephanus Byzantinus, Vopifcus, and others after them, relate the like. Some modern travellers ftill pretend to find acephalous, people in America.

Several opinions have been framed as to the origin of the fable of the Acephali. The firft is that of Thomas Bartholin, who turns the whole into a metaphor; being convinced, that the name Acephali was anciently given to fuch as had lefs brain, or conducted themfelves lefs by the rules of prudence, than others. Olearius rather apprehends, that the ancient voyagers, viewing certain barbarous people from the coafts, had been impofed on by their uncouth drefs; for that the Samogitians, being fhort of ftature, and going in the fetcrity of winter with their heads covered in hoods, feem at a diftance as if they were heedlefs. F. Lafitau fays, that by Acephali are only meant, pcople whofe heads are funk below their fhoulders. In effect, Hulfius, in his epitome of Sir Walter Raleigh's voyage to Guaiana, alfo fpeaks of a people which that traveller found in the province of Irvipanama, between the lakes of Panama and Caffipa, who had no head or neck; and Hondius, in his map, marks the place with the fignres of thefe monfters. Yet De Laet* rejects the fory ; being informed by others, that the iahabitants of the banks of the Caora, a river that flows out of the lake of ${ }^{c}$ Caflipa, have their head fo far funk between their fhoulders, that many belicved they had their cyes in their fhoulders and their montles in their breals.

But though the exiftence of a nation of Acephali be ill warranted, naturalifts furnifh feveral inftances + In $F_{1} h$. of individuals born without heads, by fome lufus or abcr- Ger. dec. I. ration of nature. Wepfer givest a catalogue of fuch an. 3. obr. acephalous birtlis, from Schenckius, Licetus, Paræus, 129. P. 184. Wolfrus, Mauriceau, \&c. Acephalus, an obfolete term for the tænia or 1.258.

Defcript. ner. 1.17. 22.

## A C E [ 60 ] A C E

Acephalu, tape-worm, which was long fuppofed to be acephalous. Acer, See Temia. The firft who gave it a head was Tul-Maple-tree. pius ; and after him, Fehr : The former even makes it $\underbrace{\text { biceps, or two-headed. }}$

Acephalus, is alfo ufed to exprefs a verfe defective in the beginning.

ACER, the Maple or Sycamore Tree: a genus of the monœccia order, belonging to the polygamia clafs of plants; and ranking under the 23 d Natural Order, Tribilate.-The generic characters, both natural and effential, are: The Hermaphrodite calyx is an acute, coloured, one-leav'd perianthium, divided into five fcgments, flat and entire at the bafe, and perfiftent: The corolla is five-petal'd, ovate, and expanding: The Aamina confift of eight fubulated fhort filaments; the antheræ fimple, the duft cruciform: The pifillum has a compreffed germen, immerfed in the receptacle, which is convex, perforated, and large; the ftylus is filiform ; the ftigmata are two, pointed, flender, and reflex: The pericarpium confifts of two or three capfulx uniting at the bafe, roundifh, compreffed, each terminated with a large membranous wing: 'The feeds are folitary and roundifh. The Male calyx, corolla, and famina, are the fame as in the hermaphrodite: The piftillum has no germen nor ftylus; the ftigma is bifid. [Nota, On the firft opening of the flower, the figma alone appears; a few days after, the fiylus.-The hermaphrodite flowers on the fame umbel are frequently of two forts: the inferior ones feminine, the antheræ of which do not burft, but the piftillum quickly grows into a fruit: the fuperior ones nafculine, of which the anthere fatter their pollen, but the piftilla without increafing fall off.]

Species, with their ufes and properties.] I. The pfeudo-platanus, or fycamore, is a very large and beautiful tree, with broad leaves, divided into five lobes ferrated in their edges; of a dark-green colour on the upper fide, but paler and fomewhat hoary underneath; the flowers are very fmall, and of a greenifh white colour. The corolla of this fpecies is fcarcely diftinguifhable from the calyx, and the ftamina are long. The fruit is large, and beautifully varicgated with green and purple. This fpecies is a native of Germany, but thrives very well in Great Britain, where it is frcquent in plantations. It is very proper for making plantations near the fea, or fheltering fuch as are already too near it ; becaufe the fyca-more-tree refifts the fpray of the ocean much better than moft other trecs. But it has this inconvenience, that its leaves are devoured by infects, fo- as to become full of looles, and very unfightly; which has caufed the planting of it to be much neglected of late. It has, however, lung been confidered as a tim+ ber tree in this country, having been much ufed by the turners for wooden bowls, difhes, trenchers, \&c. ; but, fince the cuftom of ufing earthern ware has become fo prevalent, its value for thofe purpofes has greatly decreafed. There are two varieties, one with broad laves and large keys, the other with variegated leaves. By tapping it yidds a liquor not unlike that of the birch-tree; from which the Highlanders of Scotland fometimes make an agreeable and wholefome wine.
2. The campeftris, or common maple, is too well §nowi to need any particular defeription, as it grows Fery fiequently in hedge-rows in moft parts of Britain.

The timber of the common maple is far fuperior to the beech for all the ufes of the turner. When it abounds with knots, as it frequently does, it is highly efteemed by joiners for inlayings. It is alfo frequently employed for making mufical inftruments, on account of its lightnefs; and for the whitenefs of its wood was formerly eiteemed for making tables, \&c. But the principal value of the maple is for underwood ; it being of a quick growth, and affording good fuel.
3. The negundo, or Virginian ah-leaved maple, is a very flrong fhooting tree; and in Virginia, where it is a native, is one of the largeft trees of this kind. Its leaves are of a pale green, and well adapted to give a variety of tint; but Hanbury fays, that this tree ought not to be planted in expofed fituations, the branches being fubject to be fplit off by the winds. Its ufes are fimilar to thofe of the fycamore.
4. The platanoides, or Norway-maple, grow's naturally in Norway, Sweden, and other northern countries of Europe. It rifes to a good height, and is well furnifhed with branches with fmooth leaves, of a fhining green colour, and beautifully indented. Thefe have an acrid milky juice, which prevents them from being preyed upon by infects as the fycamore is ; and as this fpecies refifts the fpray of the fea equally with the firft, it is preferred in plantations fituated near the fea. In autumn the leaves dye to a golden ycllow colour, which caufes a delightful effect at that feafon when the different tints of decaying vegetables are difplayed. The flow. ers are alfo beautiful ; they come out early in the fpring, are of a fine yellow colour, and fhow themfelves to ad. vantage before the leaves come out. They are frequently fucceeded by keys, which fometimes arrive at maturity: in this country. There is a variety with ftriped leaves.
5. The rubrum, or Virginian fcarlet flowering maple; is a native of that country, and never grows to a large fize in Britain. It is, however, cultivated in gardens for the beauty of its flowers, which appear in the beginning of April, in roundifh bunches, at the bottom of the footttalks of the leaves. The feeds are ripe in five or fix weeks after ; and ought to be immediately fown, being otherwife very apt to perifh. The tree ought to be fheltered, efpecially whilft. young, from the north-eaft winds ; it delights in a moift light foil, where it will thrive much better, as well as produce many more flowers and much better feeds, than. in a dry ground. A variety of this tree is known in England: by the name of Sir Charles Wager's Flowering Maple; from its being firft fent from America to Sir Charles Wager. The flowers of this kind come out in larger clufters than the other, and furround the fmall branches, fo that the tree appears entirely covered with them, and makes a much more beautiful appearance than the former, which is now not fo much efteemed.
6. The faccharinum, or fugar-maple, is a large growing tree ; will arrive at the height of 40 feet ; and has broad thin leaves, divided into five principal parts; which are again indented or cut at the edges into fe. veral acute fegments. Their furface is fmooth, of a light green colour, whitifh underneath ; and they grow on pretty long footftalks. The flowers come out in the fpring, about the time of the Norway maple; and they are fucceeded by long keys, which fometimes ripen in England. In America, the inhabitants tap this tree in the fpring, boil the liquor, and the feces af-

Acer, the Maple-trec

## A C E [ 6I ] A C E

Acer, ford a ufeful fugar. The fycamore, the afh-leaved, and the Norway maples, alfo abound with a faccharine juice, from which there is no doubt but a ufeful fugar might be prepared.
7. The Penfylvanicum, or American mountain-maple, very much refernbles the fugar-maple, only its leaves are more pointed.
8. The opalus, or Italian maple, is very common in molt parts of Italy, particularly about Rome ; but in Britain is very rarely to be met with, though hardy enough to bear the open air. It is one of the largeft fpecies of trees in Italy, and affords a great fhade by its numerous and large leaves. On this account it is planted on the road-fides, and near habitations.
9. The monfpeiulanum, or Montpelier maple, is common in the fouth of France, and in Italy ; but is hardly met with in Britain. The leaves refemble thofe of the common maple; but are of a much thicker fubftance, a fhining green colour, and not fo large. They continue in verdure very late in the autumn, which renders the trees more valuable.
10. The creticum, or Cretan maple, grows naturally in the Levaut ; it fomewhat refembles the laft fpecies ; but its leaves are of a much thinner texture, and their footftalks covered with a foft hairy down ; whereas thofe of the other are fmooth and foft.

Propagation and culture.]-1. By feeds. The firft four fpecies are eafily propagated in this way. The keys, when ripe in autumn, may be gathered, and in a few days after fown, about an incli and an half deep, in beds of common mould. In fpring the plants will appear, and make a fhoot of about a foot and an half by the autumn following, if the ground of the feminary be tolerably good, and they are kept free from weeds. The fpring after they come up they floould be planted in the nurfery in rows two feet and an half afunder, and their diftance in the rows muft be one foot and an: half. Here they may remain till they are big enough to plant out finally, witli no further trouble than taking off unfightly fidc-branches, and fuch as have a tendency to make the tree forked, except digging between the rows, which mult always be done every winter.-For the other fpecies, their feeds, as they do not ripen in this country, ought to be procured from the places where they naturally grow, and managed in the following manner : A cool flady part of the feminary fhould be appropriated for the purpofe; the mould fhould be made fine; beds fhould be marked out four feet wide, and in length proportiouable to the quantity; and in thefe the feeds fhould be regularly fown, fifting over them about half an inch of the fineft mould. When the plants come up, they muft be kept clean from weeds, and frequently watered ; and this work muft be duly attended to all fummer. The next fpring, the ftrongeft may be drawn out, and planted in the nurfery, in rows two feet afunder, and at the diftance of a foot from each other in the rows; leaving the others in the feminary to gain ftrengtl. The fpring following they alfo muit receive the fame culture; and in the nurfery they may memain, with no other trouble than keeping the ground elean from weeds in the fummer, digging between the rows in the winter, and taking off all ftrong and irregular fide-fhoots till they are planted out. Trees raifed from feeds will grow fafter, and arrive at greater height, than thofe raifed from layers: but they will not pro-
duce fuch quantities of flowers; which makes the latter method more eligible for thofe who want thefe plants for a low fhrubbery.-Seeds of the variegated kinds al-

Acer, Maple-tree. fo, when fown, will produce variegated plants in return; which renders the propagation of thefe forts very expeditious where plenty of feeds may be had. Where thefe are not to be obtained, the plants are propagated by budding, as afterwards directed.
2. By layers. All the fpecies may be propagated by this method; though it is never practifed for the common maple and the fycamore. The young fhoots may be at any time laid down in the autumu, winter, or early in the fpring. By the autumn following, they will have ftruck root, and become good plants; when the ftrongeft may $b c$ fet out in the places where they are to remain ; whilft the weakeft may be planted in the nurfery, like the feedlings; for a year or two, to acquire ftrength.
3. By cuttings : which method, however, is chiefly practifed on the afh-leaved and Norway maples, whicí more readily take root this way. The cuttings fhould be the bottom parts of the laft year's floots: They fhould be taken off early in October, and planted in rows in a moift fhady place. The fpring and fummer following, they muft be duly watered as often as dry weather makes it neceffary; and be kept clean from wecds. By the autumn they will be fit to remove into the nurfery; though if the cuttings are not planted too clofe, they may remain in their fituation for a year or two longer, and then be fet out finally, without the trouble of being previoufly planted in the nurfery.
4. By budding, grafting, and inarching. Thefe methods are only practifed for the variergated forts and the large broad-leaved kind. The latter is to be continued no otherwife than by budding it on focks of the common fycamore; for from the feeds, though fo large themfelves, only the common fycanore is produced.

In order to propagate tliefe varieties by budding, let fome plants of the common fycamore, one year old, be taken out of the feminary, and fet in the nurfery in rows a yard afunder, and the plants about a foot and a half diftance from' each other in the rows : Let the ground be kept clean from weeds all fummer, and turned in in the winter; and the fummer following the ftocks will be of a proper fize to receive the buds, which fhould be taken from the molt beautifully-Atriped ${ }^{\prime \prime}$ branches. The beft time for this work is the middle or latter end of Auguft. Having then budded your ftocks with the eyes or buds fronting the north, early in October take off the bafs-matting, which before this time will have confined the bark and pinched the bud, but not fo as to hurt it much. Then cut off. the ftock juft above the bud, and dig the ground between the rows. The fummer following, keep the ground clean from weeds; cut off all natural fide-buds from the ftock as they come out ; and by autumn, if the land is good, the buds will have fhot fortly, and formed themfelves into trees five or fix feet high. They may be then removed into the places where they are deligned to remain ; or a few of them only may be drawn out, leaving the others to be trained up for larger ftandards: The ftriped Norway maple fhould be budded on ftocks. of its own kind; for on thefe they take beft, and both kinds are not very liable to run away from their colsurs. Variegated plants in general mut be planted in

## A C E <br> [ 62 ] A C H

Acerb poor, hungry, gravelly, or fandy foils, to feed the difeafe which occafions thefe beautiful ftripes, and caufe it to be more powerful, But thefe trees fhow their ftripes in greater perfection in a good foil : The plant, though in ficknefs, has the appearance of health; the fhoots are vigorous and ftrong; the leaves are large, lefs liable to be hurt by infects; and the ftripes appear more perfect, natural; and beautiful, than thefe on Atunted trees srowing on a poor foil.

ACERB, a four rough aftringency of tafte, fuch as that of unripe fruit.
ACERNO, a town of Italy, in the citerior principality of Naples, with a bifhop's fee. E. long. 15.46. N. lat. 40. 50.

ACLRINA, in Ichthyology, a name given by Pliny and other of the old naturalifts, to the fifh we at this time call the ruffe. See Perca.

ACERRA, in antiquity, an altar erected, among the Romans, near the bed of a perfon deceafed, on which his friends daily offered incenfe till his burial.The real intention probably was to overcome any offenfive fmell that might arife about the corpfe. The Chinefe lave fill a cuftom like this : they erect an altar to the deceafed in a room hung with mourning ; and place an image of the dead perfon on the altar, to which every. one that approaches it bows forr times, and offers oblations and perfumes.

The Acerra alfo fignified a little pot wherein were put the incenfe and perfumes to be burnt on the altars of the gods and before the dead. It appears to have been the fame with what was otherwife called thuribulum, and pyxis.

We find mention of Acerre in the ancient church. The Jews had alfo their Acerre, in our verfion rendered cenfers; and the Romanifts fill retain them under the name of incenfe-pots. In Roman writers, we frequently meet with plena acerra, a full acerra: to underftand which, it is to be obferved, that people were obliged to offer incenfe in proportion to their eftate and condition; the rich in larger quantities, the poor only a few grains; the former poured out acerras full on the altar, the latter took out two or three bits with their fingers.

ACERRA, a town of Italy, in the kingdom of Naples, and in the Terra di Lavoro; feated on the river Agno. E. Lon. 15. 10. N. lat. 40. 55.

ACERRE (anc. geog.), the ancient name of a town on the Clanius, in Campania, not far from Naples, now Acerra.- The name alfo of another town, now called la Girola, in the territory and to the fouth-eaft of Lodi, where the rivulet Serio falls into the Adda, to the weft of Cremona and north of Placentia.

ACESCENT, a word ufed to denate any thing which is turning four, or which is flightly acid. It is only applied properly to the former of thefe two meanings. The fecond may be expreffed by either of the two words, acidulous or fub-acid.

ACETABULUM, in antiquity, a meafure ufed by the ancients, equal to one-eighth of our pint. It feems to have acquired its name from a veffel in which acetum or vinegar was brought to their tables, and which probably contained about this quantity.

Acetabulum, in anatomy, a cavity in any bone for receiving the protuberant head of another, and there-
by forming that fpecies of articuiation called Enar. throsis.

Acetabulum, in botany, the trivial name of a fpecies of the peziza, or cup-peziza, a genus belonging to the cryptogamia fungi of Linnæus. It has got the name of acetabuium, from the refemblance its leaves bear to a cup. See Peziza.

ACETARY. Nehemiah Grew,' in his anatomy of plants, applies this term to a pulpy fubitance in certain fruits, $e . g$. the pear, which is inclofed in a congeries of fmall calculous bodies towards the bafe of the fruit, and is always of an acid tafte.

ACETOSA, Sorrel ; by Linnæus joined to the genus of Dock, under the title of Rumex. See Rumex. ACETOSELLA, in botany, a species of Oxalis. ACETOUS, an epithet applied to fuch fubftances as are four or partake of the nature of vinegar.

ACETUM, vinegar, the vegetable Acid of the chemifts. See Vinecar.
ACFABYTUS (anc. geor.), a ligh mountain in Rhodes, on the top of which food a temple of Jupiter. ACHAEA (anc. geog.), a town of the ifland of Rhodes, in the diftrict of Jalyfus, and the firft and moft ancient of all, faid to be built by the Heliades, or Grandfons of the Sun.
Acher, a hamlet of Afiatic Sarmatia on the Eusine. The inhabitants were called Achaci, a colony of the Orchomenians.
ACHeANS, the inhabitants of Achaia Propria, a Peloponsefian tate. This republic was not confiderable in early times, for the number of its troops, nor for its wealth, nor for the extent of its territories; but it was famed for its probity, its juftice, and its love of liberty. Its high reputation for thefe virtues was very ancient. The Crotonians and Sybarites, to re-citablifh order in their towns, adopted the laws and cuftoms of the Achrans. After the famous battle of Leuctra, a difference arofe betwixt the Lacedrmonians and Thebans, who held the virtue of this people in fuch veneration, that they terminated the difpute by their decifion. The government of the Achæans was democratical. They preferved their liberty till the time of Philip and Alexander: But in the reign of thofe princes, and afterwards, they were either fubject to the Macedonians, who had made themfelves matters of Greece, or oppreffed by crucl tyrants. The Achæan commonwealth confifted of twelve inconfiderable towns in Peloponnefus. Its firft aunals are not marked by any great action, for they are not graced with one eminent. character. After the death of Alexander, this little republic was a prey to all the evils which flow from political difcord. A zeal for the good of the community was now extinguihed. Each town was only attentive to its private intereft. There was no longer any flability in the flate; for it changed its maters with every revolution in Macedonia. Towards the $124^{\text {th }}$ Olympiad, about the time when Ptolemy Soter died, and when Pyrrhus invaded Italy, the republic of the Achæans recovered its old inflitutions and unanimity. The inhabitants of Patx and of Dyme were the firf afferters of ancient liberty. The tyrants were banifhed, and the towns again made one commonwealth. A public council was then held, in which affairs of importance were difcuffed and detcrmined. A regifter

Aceta-
bulum Achæans.

## A C H $\left[\begin{array}{lll}\sigma_{3} & ] & \mathrm{A} \\ \mathrm{C} & \mathrm{H}\end{array}\right.$

Achaxi was appointed to record the tranfactions of the counAchaia. cil. This affembly had two prefidents, who were nominated alternately by the different towns. But inftead of two prefidents, they foon elected but one. Many neighbouring towns which admired the conflitution of this republic, founded on equality, liberty, the love of juftice, and of the public good, were incorporated with the Achreans, and admitted to the full enjoyment of their laws and privileges.-The arms which the Achæans chiefly ufed were flings. They were trained to the art from their infancy, by flinging from a great diftance, at a circular mark of a moderate circumference. By long practice they took fo nice an aim, that they were fure, not only to hit their enemies on the head, but on any part of the face they chofe. Their flings were of a different kind from thofe of the Balearians, whom they far furpaffed in dexterity.

ACHAI, (Achæans); the inhabitants of Achaia Propria. In Livy, the people of Greece; for the moft part called Achivi, by the Roman poets. In Homer, the general name for Grecians. See Acheans.

ACHAEORUM portus, (Pliny); now Porto Buon, a harbour of the Cherfonefus Taurica, on the Euxine. Another, near Sigrum, into which the Xanthus, after being joined by the Simois, falls.

ACHFMENES, according to Herodotus, was father of Cambyfes, and grandfather of Cyrus the firt, king of Perfia. Moft of the commentators of Horace are of opinion, that the Achremenes whom that poet mentions, ode xii. of his $2^{d}$ book, was one of the Perfian monarchs: but, if that were true, he muft have reigned before the Medes fubdued the Perfians; for we do not hear of any king of that name from the time that the Perfians founded that great monarchy, which is looked npon as the fecond univerfal one. However this be, the epithet Achremenians is frequently given to the Perfians, in the old Latin poets.

Achemenes, ion of Darius I. king of Perfia, and brother of Xerxes, had the government of Egypt beftowed on him, after Xerxes had forced the Egyptians to return to their allegiance. Hc fome time after commanded the Egyptian fleet in the celebrated expedition which proved fo fatal to 211 Greece, The Egyptians having again taken up arms afrer the death of Xerxes, Achæmenes was fent into Egypt to fupprefs the rebellion; but was vanquithed by Inarus, cliief of the rebels, fuccoured by the Athenians.

ACH\&US, coufin-german to Seleucus Ceraunus and Antiochus the Great, kings of Syria, became a very powerful monarch, and enjoyed the dominions he had ufurped for many years ; but at laft he was punifted for his ufurpations in a dreadful manner, in the - Lib. wiii. I $40^{\text {th }}$ year of Rome, as related by Polybius*.

ACHAIA, a name taken for that part of Grecce which Ptolemy calls. Hellas; the younger Pliny, Gracia; now called Livadia: bounded on the north by Theffaly, the river Sperchius, the Sinus Maliacus, and mount Oeta; on the weft by the river Achelous; on the eaft, turning a little to the north, it is wafhed by the Archipelago, down to the promontory of Sunium ; on the fouth, joined to the Peloponnefus, or Morea, by the ifthmus of Corinth, five miles broad.

Achata Propria, anciently a fmail diftrict in the north of Peloponnefus, running weft ward along the bay of Corinth, and bounded ois the weft by the Ionian

Sea, on the fouth by Elis and Arcadia, and on the ealt by Sicyonia: inhabitants, the Acheans, properly fo called; its metropolis, Patre. It is now called Romania

Acheen. Alta, in the Morea.

Achaia was alfo taken for all thofe countries that joined in the Achran league, reduced by the Romans to a pzovince. Likewife for Pcloponnefus.

AciAaIm Prefoyteri, or the Prefbyters of Achaia, were thofe who were prefent at the martyrdom of St Andrew the Apofte, A. D. 59; and are faid to have written an epiftle in relation to it. Bellarmin, and feveral other eminent writers in the church of Rome, allow it to be genuine; while Du Pin, and fome others, exprefsly reject it.

ACHAIUS, fon of Ethwin, was raifed to the crown of Scotland, A. D. 788. The emperor Charlemagne fent an embaffay to defire an alliance with him againft the Englifh, whofe pirates fo infefted the feas, that the merchants could not carry on their trade. This alliance was concluded in France upon conditions fo advantageous to the Scots, that Achaius, to perpetuate the memory of it, added to the arms of Scotland a double field fowed with lilies. He died in 8 r 9.

ACHALALACTLI, in ornithology, a fpecies of king's-fifher. See Alcedo.

ACHAN, the fon of Carmi, of the tribe of Judah, at the taking of Jericho concealed two hundred fhekels of filver, a Babylonifh garment, and a wedge of gold, contrary to the exprefs command of God. This fin proved fatal to the Ifraelites, who werc repulfed at the fiege of Ai. In this dreadful exigence, Jofhua proftrated himfelf before the Lord, and begged that he would have mercy upon his people. Achan was difcovered by cafting lots, and he and his children were ftoned to death. This expiation being made, Ai was taken by ftratagem. Jofh. vii. 8, 9.

ACHANE, an ancient Perfian corn meafure, containing 45 Attic medimni.

ACHARACA, anciently a town of Lydia, fituate between Tralles and Nyfa; in which were the temple of Pluto, and the cave Charonium, where patients flept in order to obtain a cure.

ACHAT, in law, implies a purchafe or bargain. And hence probably purveyors were called Achators, from their making bargains.

ACHATES, the companion of Eneas, and his moft faithful friend, celebrated in Virgil.

## Achates, in natural hiftory. See Agate.

Achates (anc. geog.), a river of Sicily, now the Drill; ; which runs from north to fouth, almoft parallel with, and at no great dittance from, the Gela ; and. rifes in the north of the territory of Noto. It gave name to the Achates, or Agate, faid to be firft found there.

ACHAZIB, or Achzib, (anc. geog.), a town of Galilee, in the tribe of Afher, nine miles from Ptole-. mais.-Alfo a town in the more fouthern parts of the tribe of Judah.

ACHEEN, Ache', or Achrn, a kingdom of Sumatra in the Eaft-Indies, fituated on the north-weftern part of the ifland.

The capital is fituated on a river which empties itfelf near the north-weft point, or Acheen-head, about. two mides from the mouth. It lies in a wide valley, formed:

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Acken. formed like an amphitheatre by two lofty ranges of hills. The river is not large, and by emptying itfelf in feveral channels is rendered very fhallow at tlie bar. In the dry monfoon it will not admit boats of any burthen, much leís large veffels, which lie without, in the road formed by the iflands off the point. Though no longer the great mart of eaftern commodities, it thill carries on a confiderable trade with the natives of that part of the coaft of Indoftan called Telinga, who fupply it with the cotton goods of their country, and receive in return, gold-duft, fapan-wood, betel-nut, patch-lcaf (colfus Indicus), a little pepper, fulphur, camphire, and benzoin. The country is fupplied with Bengal opium, and alfo with iron, and many other articles of merchandize, by the European traders.
Acheen is efteemed, comparatively, healthy, being more free from woods and fwamps than moft other portions of the illand; and the fevers and dyfentcries to which thefe are fuppofed to give occafion, are there faid to be uncommon. The foil is light and fertile ; and the products, befide thofe already enumerated as articles of export trade, and a variety of fine fruits, are chiefly rice and cotton. There is likewife fome raw filk procured in the country, of very inferior quality. Gold duft is collected in the mountains near Acheen, but the greateft part is brought from the fouthern ports of Nalaboo and Soofoo. The fulphur is gathered from a volcano mountain in the neighbourhood, which fupplies their own confumption for the manufacture of gun-powder, and admits of a large exportation.

In their perfons, the Achenefe differ from the reft of the Sumatrans, being taller, ftonter, and darker complexioned. They appear not to be a genuine people; but are thought, with great appearance of reafon, to be a mixture of Battas, Malays, and Moors from the weft of India. In their difpofitions they are more active and induftrious than their neighbours; they poffefs more penetration and fagacity; have more general knowledge ; and as merchants, thcy deal upon a more extenfive and liberal footing. Their religion is Mahometanifm; and having a great number of mofques and priefts, its forms and ceremonies are ftrictly obferved.
The appearance of the town, and the nature of the buildings, are much the fame as are found in the generality of Malay bazars, excepting that the fuperior wealth of this place has occafioned a great number of public edifices, but without the fmalleft pretenfions to magnificence. The king's palace, if it deferves the appellation, is a very rude and uncouth piece of arcliitecture, defigned to refift the force of an enemy, and furrounded for that purpofe by ftrong walls, but without any regular plan, or view to the modern fytem of military attack. The houfes in common are built of bamboos and rough timber, and raifed fome feet from the ground on account of the place being overflowed in the rainy feafon.

A confiderable fabrick of a thick fpecies of cotton cloth, and of fluff for the fhort drawers worn both by Malays and Achenefe, is eftablifhed here, and fupplies an extenfive demand. They weave alfo very handfome filk pieces, of a particular form, for that part of the drefs which is called by the Malays cayen farrong.

The Achenefe are expert and bold navigators, and employ a variety of veffels, according to the

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voyages they undertake, and the purpofes for which they defign them. The river is covered with a multitude of fifling fampans or canoes, which go to fea with the morning breeze, and return in the afternoon, with the fea wind, full laden.

Having no convenient coins, though moft fpecies of money will be taken there at a valuation, they commonly make their payments in gold duft, and for that purpofe are all provided with fcales or fmall Iteelyards. They carry their gold about them, wrapped up in pieces of bladder, and often purchafe to fo fmall an amount, as to make ufe of grain or feeds for weights.

The monarchy is hereditary; and the king ufually maintains a guard of 100 Seapoys about his palace.

According to Mr Mariden, "s the grand council of the nation confifts of, the King or Sultan, four Oolooballangs, and eight of a lower degree, who fit on his right hand, and fixteen Cajoorangs, who fit on his left. At the king's feet fits a woman, to whom he makes known his pleafure: by her it is communicated to an eunuch, who fits next to her, and by him to an officer named Cajoorang Gonsdong, who then proclaims it aloud to the affemblyThere are alfo prefent two other officers, one of whom has the government of the bazar or market, and the other the fuperintending and carrying into execution the punifhment of criminals. All matters relative to commerce and the cuftoms of the port come under the jurifdiction of the Sbabandar, who performs the ceremony of giving the chap or licence for trade; which is done by lifting a golden-hafted creefe over the head of the merchant who arrives, and without which he dares not to land his goods. Prefents, the value of which are become pretty regularly afcertained, are then fent to the king and his officers. If the ftranger be in the ftyle of an ambaffador, the royal clephants are fent down to carry him and his letters to the monarch's prefence ; thefe being firft delivered into the hands of an eunuch, who places them in a filver difh, covered with rich filk, on the back of the largeft elephant, which is provided with a machine (bouler) for that purpofe. Within about an hundred yards of an open hall where the king fits, the cavalcade ftops, and the ambaffador difmounts, and makes his obeifance by bending his body, and lifting his joined hands to his head. When he enters the palace, if an European, he is obliged to take off his fhoes; and having made a fecond obeifance, is feated upon a carpet on the floor, where betel is brought to him. The throne was fome years ago of ivory and tortoifefhell, and when the place was governed by queens, a curtain of gauze was hung before it, which did not obftruct the audience, but prevented any perfect view. The ftranger, after fome general difeourfe, is then conducted to a feparate building, where he is entertained with the delicacies of the country, by the officers of ftate, and in the evening returns in the manner he came, furrounded by a prodigious number of lights. On high days (aree ryab) the king goes in great fate mounted on an elephant richly caparifoned, to the great mofque, preceded by lis ooloobailangs; who are armed nearly in the European man. ner."

The country under the immediate jurifdiction of Acheen, is divided into three diftricts, named $D u$
poobo

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Achen, poolos duo, Duo poslos leemo, and Duo pooloo anam. Achelous.

Each diftrict is governed by a Pangleemo, and under
him an Imaum and four Pangeeches to each mofque.
"Achen has ever been remarkable for the feverity with which crimes are punifhed by their laws; the fame rigour itill fubfifts, and there is no commutation admitted, as is regularly eftablified in the fouthern countries. There is great reafon, however, to conclude, that the poor alone experience the rod of juftice ; the nobles being fecure from retribution in the number of their dependants. Petty theft is punifhed by fufpending the criminal from a tree, with a gun or heavy weight tied to his feet; or by cutting off a finger, a hand, or leg, according to the nature of the theft. Many of thefe mutilated and wretched objects are daily to be feen in the ftreets. Robbery on the highway and houfc-breaking are punifhed by drowning, and afterwards expofing the body on a ftake for a few days. If the robbery is committed upon an imaum or prieft, the facrilege is expiated by burning the criminal alive. A man who is convicted of adultery is feldom attempted to be fcreened by his friends, but is delivered up to the friends and relations of the injured hufband. Thefe take him to fome large plain, and forming themfelves in a circle, place him in the middle. A large weapon called a Gadoobong, is then delivered to him by one of his family; and if he can force his way through thofe who furround him, and make his efcape, he is not liable to further profecution; but it commenly happens that he is inftantly cut to pieces. In this cafe his relations bury him as they would a dead buffalo, refufing to admit the corpfe into their looufe, or to perform any funeral rites." Thefe difcouragements to vice miglit feem to befpeak a moral and virtuous people : yet all travellers agree in reprefenting the Achenefe as one of the moft difhoneft and flagitious nations of the Eaft.

Achen was vifited by the Portuguefe in 1500, only 12 years after they had difcovered the paffage to the Eaft-Indies by the Cape of Good Hope. They made various attempts to eftablifh themfelves in the country, but were expelled with difgrace. See Summatra.

ACHELOUS, in fabulous hiftory, wreftled with Hercules, for no lefs a prize than Deianira, daughter to king Oenus: but as Achelous had the power of affuming all fhapes, the contef was long dubious : at laft, as he took that of a bull, Hercules tore off one of his horns; fo that he was forced to fubmit, and to redeem it by giving the conqueror the horn of Amalthea, the fame with the Cornucopia or horn of plenty; which Hercules having filled with a variety of fruits, confecrated to Jupiter. Some explain this fable, by faying, That Achelous is a winding river of Grcece, whofe ftream was fo rapid, that it roared like a bull, and overflowed its banks; but Hercules, by bringing it into two channcls, broke off one of the horns, and fo reftored plenty to the country. See the next articli.

Achelous, a river of Acarnania; which rifes in mount Pindus, and, dividing Ettolia from Acarnania, falls from north to fouth into the Șinus Corinthiacus. It was formerly called Thoas, from its impetuofity, and king of rivers, (Homer.) The epithet Acheloius is ufed for Aqueus, (Virgil); the ancients calling all water Achelous, efpecially in oaths, vows, and facrifices, according to Ephorus: Now called A/pro Potamo. Rivers are by the ancient poets called Tauriformes, either from

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the bellowing of their waters, or from their ploughing the earth in their courfe: Hercules, reftraining by dykes and mounds the inundations of the Achelous, is faid to have broken off one of his horns, and to have brought back plenty to the country. Sec the preceding article.

ACHERI (Luke d'), a learned Benedictine of the congregation of St Maur, was born at St Quintin, in Picardy, in 1609 ; and made limfelf famous by printing feveral works, which till then were only in manufcript: particularly, The epiftle attributed to St Barnabas; The works of Lanfrank, archbifhop of Canterbury; A collection of fcarce and curious pieces, under the title of Spicilegium, i.e. Gleanings, in thirteen volumes, quarto. The prefaces and notes, which he arnexed to many of thefe pieces, fhow him to have been a man of genius and abilities. He had alfo fome flare in the pieces inferted in the firt volumes of The acts of the faints of the order of St Bennet ; the title whereof acquaints us that they were collected and publifhed by him and father Mabillon. After a very retired life, till the age of 73 , lie died at Paris the $29^{\text {th }}$ of April 1685 , in the abbey of St Germain in the fields, where he liad been librarian.

ACHERNER, or Acharner, a ftar of the firft magnitude in the fouthern extremity of the conftellation Eridanus, but invifible in our latitude.

ACHERON, a river of Epirus. The poets feigned it to have been the fon of Ceres, whom the hid in hell for fear of the Titans, and turned into a river, over which fouls departed were ferried in their way to Elyfum.
Acheron, a river of Thefprotia, in Epirus; which, after forming the lake Acherufia, at no great diftance from, falls into the fea near, the promontory of Chimerium, to the weft of the Sinus Ambracius, in a courfe from north to fouth.

Acheron, or Acheros, a river of the Bruttii in Italy, running from eaft to weft; where Alexander king of Epirus was flain by the Lucani, being deceived by the oracle of Dodona, which bid him beware of Acheron.

ACHERSET, an ancient meafure of corn, conjectured to be the fame to our quarter, or eight bufhels.

ACHERUSIA palus, a lake between Cumæ and the promontory Mifenum, now il Lago Della Collucia, (Cluverius.) Some confound it with the Lacus Lucrinus, and others with the Lacus Averni. But Strabo and Pliny diftinguifh them. The former takes it to be an effufion, exundation, or wafhes of the fea, and therefore called by Lycopliron, A $\chi^{n p \& \sigma \iota a}$ रvois.- Alfo a lake of Epirus, through which the Acheron runs.-There is alfo an Acherufia, a peninfula of Bithynia on the Euxine, near Heraclea ; and a cave there of the fame name, through which Hercules is fabled to have defcended to hell to drag forth Cerberus.

ACHIAR, is a Malayan word, which fignifies all forts of fruirs and roots pickled w!th vinegar and fpice. The Dutcl import fron Batavia all forts of achiar, but particularly that of Bamboo (fee Arundo), a kind of cane, extremely thick, which grows in the Eaft Indics. It is preferved there, whilft it is ftil! green, with very ftrong vinegar and fpice ; and is called bamboo-achiar. The name changes according to the fruit with which the achiar is made.

ACHICOLUM, is ufed to exprefs the fornix, tho-
I lus,

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Achilles. Ius, or fudatorium of the ancient baths; which was a hot room where they ufed to fweat. It is alfo called architholus.
ACHILLe.庣A, Yarrow, Milfoil, Nosebleed, or Sneezewort ; a genus of the order of the polygamia fuperflua, belonging to the fyngenefia clafs of plants. The natural order to which it belongs is the $49^{\text {th }}$, Compofite difcoides.

The characters are: The common calyx is ovate and imbricated, with ovate, acute, converging fcales. The compound corolla is rayed ; the hermaphrodite corollets are tubular in the difc, the feminine linguiform and from 5 to 10 in the rays: The proper corolla of the hermaphrodites is funnel-fhaped, expanded, and divided into 5 fegments; that of the females, tongue-fhaped, inverfely cordated, expanding, and of 3 fegments. The famina in the hermaphrodites confift of 5 very fhort capillary filaments; the anthera is cylindric and tubular. The pifillum in the hermaphrodites has a fmall germen; the ftylus is filiform the length of the itamina; the ftigma is obtufe and endnotched : in the females, the germen is fmall ; the ftyJins is filiform ; the ftigmata are 2 , obtufe and reflected. The pericarpium is wanting; the calyx fcarcely changed; the receptacle filiform, elongated at the difc of the fecds, ovate, and twice as long as the calys. The feeds are folitary, ovate, and furnifhed with a lock of woo! ; no pappus. The receplaculum is chaffy and clevated.

Species and properties. There are 20 fpecies, of which the following are the principal: 1 . The millefolium, or common yarrow, is found naturally on hanks, and by the fides of foot-paths, in moft parts of England. It moft commonly bears white flowers, thoregh a variety of it is found which bears purple ones. Thefe, however, do not long continue to bear flowers of this colour, if tranfplanted into gardens. It was formerly ufed in medicine; but though it may ftill have a place in fome difpenfatories, no phyfician of any note expects any virtue from it, or ever prefcribes it. It crecps greatly by its roots, and alfo multiplies by the feeds, fo that it becomes a troublefome weed where it is once allowed to get a footing. The cultivation of it is recommended by Mr Anderfon, in his Effays on Agriculture, as a proper food for cattle. This fpecies was the proper achilliea of the ancients, fo named from Achilles; who, having been the difciple of Chiron, firft brought it into ufe for the cure of wounds and ulcers. 2. The fantolina, or eaftern fncezewort, is fometimes cultivated in gardens; it has large yellow flowers, which ftand upon pretty long footftalks placed fingly, not in bunches as in the common kind. It has leaves like lavender-cotton, which, when rubbed, emit a ftrong oily odour. The flowers appear in June and July. 3. The tomentofa, or woolly yarrow, is a native of the fouth of France and Spain, but lives in the open air in England. The flowers are of a bright yellow, and continue long in beauty, growing in clufters at the top of the ftalks, which feldom rife above a foot high. The leaves are finely cut, and very hoary. 4. The abrotanifolia, or tall eaftern yarrow, is a native of the iflands in the Archipelago: it grows to the height of two feet and a half, with large umbels of yellow flowers on the top; the leaves refemble thofe of the common wormwood, and are cut into long narrow fegments. 5. The cla-
venna, or Alpine umbelliferous wormwood, takes its name from the mountains of which it is a native. It feldom grows above fix or feven inches in height; it fupports umbels of white flowers, like thofe of the common fineezewort, which appear in April and May. The leaves are filvery, and fhaped like thofe of wormwood, which often decay in the autumn and winter. 6. The tanacetifolia, or eaftern fneezcwort, with tanfey leaves, is a very humble plant, feldom rifing above fix inches in height. The flowers are nearly as large as thofe of the common fneezewort, white, and growing in flat umbels. They appear in June and July. The leaves of the plant have fome likenefs to thofe of the common wormwood, are very hoary, grow clofe to the ground, and decay in autumn fo as to make little appearance in winter. Like the laft fpecies, this is a native of the Alps. - 7. The ageratum, or fweet maudlin, was formerly much ufed in medicine and for culinary purpofes, but has now fallen fo much into neglect as to be totally unknown in the markets; fo that when it is demanded, the white maudlin is fubftituted in its ftead. . The reafon of this fubftitution was, that the latter is more hardy and eafily propagated than the fweet maudlin, which is apt to rot in wet winters. The common maudlin flowers in June and July, and the feeds are ripe in September. 8. The Egyptiaca, or hoary fneezewort, is a native of the Archipelago. It hath very hoary leaves, which remain all the year; and the plants growing clofe and low, make a pretty appearance at all feafons. The flowers are yellow, and are produced in umbels on the top of the ftalks; they appear in June, and continue till the end of September. 9. The ptarmica, or common fneezewort, grows wild in the woods, and other fhady places, in many parts of England; fo is not admitted into gardens. There is a variety, however, with double flowers, which is preferved in gardens, and is commonly known by the name of double maudlin. This fpecies creeps greatly by the roots, fo as foon to overfpread a large fpot of ground. If planted in pots, fo as to confine its roots from creeping, the falks grow clofe together, and make a tolerable appearance when in flower; but when at a diftance, fo that the roots have full libèrty to run, the flowers appear but indifferently. 10. The macrophylla, or Alpine fneezewort, with feverfew leaves, is a native of the Alps. It produces many ftalks rifing near three feet high; having loofe branching umbels of white flowers on their top, refembling thofe of the common fneezewort, but larger. II. The nana, or hoary Alpine milfoil, is likewife a native of the Alps; the leaves are hoary, and the umbels of its flowers are more compact than the former ; the ftalks do not rife more than a foot high. 12. The nobilis, or fweet milfoil, approaches to the nature of the common milfoil ; bit its leaves are of a paler green, and are neither fo long nor fo much cut off as thofe of the common milfoil are : they have a ftrong fweet feent when bruifed. I3. The alpina, or white maudlin, bears fome refemblance to the common fneezewort; but the leaves are longer, of a deeper green colour, and deeply indented in their edges; the flowers are white, and the roots creep far under ground. The plant will rife, in good land, to the height of four feet.

Culture. All the forts of yarrow are eafily propagated by feeds, which may be fown either in the fpring

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or autumn, upon a bed of common carth. When the plants come up, and are ftrong enough for tranfplanting, they fhould be planted in beds in the nurfery, where they may continue till autumn, when they fhould be tranfplanted to the places where they are to remain. The Archipelago kinds, however, are often deltroyed by fevere froft ; fo they ouglit to be fheltered during the winter. Thefe kinds alfo rarely bring their feeds to perfection in England; they are therefore to be propagated by llips, which may be taken off and planted in a fhady border any time in fummer, when they will take root in about fix weeks, and then may be tranfplanted where they are to remain.

ACHILLEID, Achilleis, a celebrated poem of Statius, in which that author propofed to deliver the whole life and exploits of Achilles; but being prevented by death, he has only treated of the infancy and education of his hero. See Statius.

ACHILLES, one of the greateft heroes of ancient Greece, was the fon of Peleus and Thetis. He was a native of Phthia, in Theflaly. His mother, it is faid, in order to confume every mortal part of his body, ufed to lay him every night under live coals, anointing him with ambrofia, which preferved every part from burning but one of his lips, owing to his having licked it. She dipped him alfo in the waters of the river Styx; by which his whole body became invulnerable, except that part of his heel by which fhe held him. But this opinion is not univerfal, nor is it a part of his character as drawn by Homer; for in the Iliad (B. xxi. 161.) he is actually wounded in the right arm, by the lance of Afteropaus, in the battle near the river Scamander. Thetis afterwards intrufted him to the care of the centaur Chiron, who, to give him the ftrength neceffary for martial toil, fed him with honey and the marrow of lions and wild boars. To prevent his going to the fiege of Troy, fhe difguifed him in female apparel, and lid him among the maidens at the court of king Lycomedes: but Ulyffes difcovering him, perfuaded him to follow the Greeks. Achilles diftinguifhed himfelf by a number of heroic actions at the fiege. Being difguited, however, with Agamemnon for the lofs of Brifeis, he retired from the camp. But returning to avenge the death of his friend Patroclus, he flew Hector, faftened his corps to his chariot, and dragged it round the walls of Troy. At laft Paris, the brother of Hector, wounded him in the heel with an arrow, while he was in the temple treating about his marriage with Philoxena, daughter to king Priam. Of this wound he died, and was interred on the promontory of Sigrum ; and after Troy was taken, the Greeks facrificed Philoxena on his tomb, in obedience to his defire, that lie might enjoy her company in the Elyfian fields. It is faid, that Alexander, feeing this tomb, honoured it by placing a crown upon it ; at the fame time cry-* ing out, that "Achilles was liappy in having, during his life, fuch a friend as Patroclus; and, after his death, a poet like Homer." Achilles is fuppofed to have died 1183 years before the Chriftian æra.

Achiles I'atius. See Tatius.
Tendo Achilits, in anatomy, is a frong tendinous cord formed by the tendons of feveral mufcles, and inferted into the os calcis. It has its name from the fatal wound Achilles is faid to have received in that part from Paris the fon of Priam.

ACHILLINI (Alexander), born at Bologna, and doctor of philofophy in that univerfity. He flourifhed in the 15 th and 16 th centuries, and by way of eminence was ftyled the Great Philofoplier. He was a ftedfaft follower and accurate interpreter of A verroes upon Ariftotle, but moft admired for his acutenefs and ftrength of arguing in private and public difputations. He made a furprifing quick progrefs in lis fludies, and was very early promoted to a profefforfhip in the univerfity; in which he acquitted himifelf with fo much applaufe that his name became famous throughout all Italy. He continued at Bologna tiil the year 1506 ; when the univerfity of Padua made choice of lim to fucceed Antonio Francatiano in the firft chair of pliilofophy, and his fame brought vaft numbers of fudents to lis lectures at Padua : but the war, wherein the republic of Venice was engaged againft the league of Cambray, putting a fop to the lectures of that univerfity, he withdrew to his native country ; where he was received with the fame marks of honour and diftinction as before, and again appointed profeffor of philofophy in Bologna. He fpent the remainder of his life in this 'city, where he died, and was interred with great pomp in the church of St Martin the Great, which belongs to the Carmelite friars. Jovius, who knew Achillini, and heard lis lectures, fays, that he was a man of fuch exceeding fimplicity, and fo unacquainted with addrefs and flattery, that he was a laughing-tlock to the pert and faucy young fcholars, although efteemed on account of his learning. He wrote feveral pieces on philofophical fubjects, which he publifhed, and dedicated to John Bentivogli.

Achillin 1 (Claudius), grandfon of the former, read lectures at Bologna, Ferrara, and Parma ; where lie was reputed a great philofopher, a learned divine, an excellent lawyer, an eloquent orator, a good mathematician, and an elegant poet. He accompanied Cardinal Ludovino, who went as legate into Piedmout; but being afterward neglected by this cardinal, when he becane pope under the namc of Gregory XV. he left Rome in difguft, and retired to Parma; where the duke appointed him profeffor of law, with a good falary. He publifhed a volume of Latin Letters, and ancther of Italian poems, which gained him great reputation : he died in 1640, aged 66 .
ACHIOTTE, or Achotl, a foreign drug, ufed in dying, and in the preparation of clocolate. It is the fame with the fubftance more ufually known by the name of Arnotto; which fec.
ACHIROP©TOS, a name given by ancient writers to certain miraculous pictures of Chritt and the Virgin, fuppofed to have been made without hands.The moft celebrated of theefe is the picture of Chrift, preferved in the church of St John Lateran at Rome; faid to have been begun by St Luke, but finifihed by the minifty of angels.

ACHMET, fon of Seerim, has left a book concerning the interpretation of dreams according to the doctrine of the Indians, Perfians, and Egyptians, which was tranflated out of Greek into Latin by Leo Tufcus in 1160 . He lived in the 9th century.

ACHMET GEDUC, a famous general undcr Mahomet II. and Bajazet II. in the 15 th century. When Mahomet II. died, Bajazet and Zezan both claimed the throne : Achmet fided with the former, and by his I 2 bravery

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Achmet- bravery and conduct fixed the crown on his head. But ichet, Bajazet toolk away his life; fhining virtue being always Achmin.
and pretended to cure all diforders. Some Incky inftances of fuccefs, due to nature alone, and fometimes to the imagination of the patients, gave him great ce- tomb, producing liim only to oblige princes and perfons capable of giving him a handfoine recompence. The fucceffors of this prieft, brought up in the fame principles, found no difficulty in giving fanction to fo advantageous an error. They added to the general perfuafion of his virtue that of his immortality. They had the boldnefs even to malse a public proof of it. The ferpent was cut in pieces in prefence of the Emir. and placed for two hours under a vafe. At the inflant of lifting up the vale, the priefts, no doubt, had the addrefs to fubftitute one exactly refembling it. A miracle was proclaimed, and the immortalHaridi acquired a frefh degree of confideration. This knavery procures them great advantages. The people flock from all quarters to pray at this tomb; and if the ferpent crawls out from under the frone, and approaches the fuppliant, it is a fign that his malady will be cured. It may be imagined, that he does not appear till an offering has been made proportioned to the quality and riches of the different perfons. In extraordinary cafes, where the fick perfon cannot be cured without the prefence of the ferpent, a pure virgin muft come to folicit him. To avoid inconveniences on this head, they take care to choofe a very young girl indeed. She is decked out in her beft clothes, and crowned with flowers. She puts herfelf in a praying attitude; and as the priefts are inclined, the ferpent comes out, makes circles round the young fuppliant, and goes and repofes on her. The virgin, accompanied by a vaft multitude, carries him in triumph amidft the general acclamation. No human reafoning would perfuade thefe ignorant and credulous Egyptians that they are the dupes of a few impofors: they believe in the ferpent Haridi as firmly as in the prophet."

ACHONRY, a fmall tawn of Ireland, in the province of Connaught and county of Sligo, feated on the river Shannon.

ACHOR, a valley of Jericho, lying along the river Jordon, not far from Gilgal ; fo called from Achan, the troubler of Ifrael, being there ftoned to death.

Achor, in medicine, a fpecics of Herpes.
Achor, in mythology, the god of flies; to whom, according to Pliny, the inhabitants of Cyrene facrificed, in order to obtain deliverance from the infects and the diforders occafioned by them.

ACHRADINA (anc. geog.), one of the four cities or divifions of Syracufe, and the ftrongeft, largeft, and moft beautiful part of it; feparated by a very ftrong wall from the outer town, Tycha and Neapolis. It was adorned with a very large forum, with beautiful porticos, a moft elegant prytancum, a fpacious fenatehoufe, and a fuperb temple of Jupiter Olympius.

ACHRAS, or Sapota Plum: a genus of the monogynia order, belonging to the hexandria clafs of plants; and ranking in the 43 d Natural Order, $D u^{-}$ mofa.

The characters are: The calyx is a perianthium, confifting of fix ovate concave erect leaflets, the exterior ones broader and fhorter, the interior ones coloured. The corolla is compofed of one ovatc petal, the leight of the calyx ; the border divided into fix
fegments.

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 thes.fegments. The famina have fix fhort fubulated filaments at the throat of the corolla; and the anthere are acute. The pifillium has a roundifh depreffed germen ; the flylus is fubulated, and longer than the corolla; the ftigma is obtufe. The pericarpium is a globular twelve-celled ponum, with very foft flefh, The feeds are folitary, ovate, and gloffy.

There are four fpecies, all natives of the Weit Indies. The principal are, 1. The fapota, with oblong oval leaves, and fmooth turbinated fnit. 2. The mammofa, with fpear-fhaped leaves, and large oval fruit. The firt is common about Panama, and fome places in the Spanifh Weft Indies; but is not to be found in any of the Britifh fettlements in America. The fecond fort is very common in Jamaica, Barbadoes, and moft of the Wcft India inlands, where the trees are planted in the gardens for their fiuit, which is by many perfons greatly efteemed. They grow to the height of 35 or 40 fect, having a ftraight trunk covered with an aih-coloured bark. The branches are produced on every fide, forming a regular head; and are befet with leaves near a foot long, and alnott chree inches broad in the middle. The flowers are of a cream colour: and are fucceeded by large oval fruit covered by a brownifh fkin, inclofing a thick pulp of a ruffet colour, very lufcious, and called natural marmalade, from its refemblance to that of quinces. The ftones taken in emulfion are reckoned good againtt the gravel.-Thefe trees being natives of very hot climates, cannot be preferved in this country except in the warmeft foves.

ACHROMATIC, an epithet exprefling want of colour. The word is Greek, being compounded of $\alpha$, privative, and $\chi$ pa $\mu \alpha$, colour.

Achromatic Telefcopes, are telefcopes contrived to remedy the aberrations in colours; fee Aberration. - A particular account of the invention and conftruction of thefe inftruments will be found under Optics.

ACHTELING, a meafure for liquids ufed in Germany. Thirty-two achtelings make a heeneer; four fciltims or fciltins, make an achteling.

ACHYR, a ftrong town and cattle of the Ukrain, fubject to the Ruffians fince 1667 . It ftands on the river Uorfklo near the frontiers of Ruffia, 127 milcs W. of Kiow, Long. 36. o. Lat. 49. 32.

ACHYRANTHES, in botany, a genus of the pentandria order, belonging to the monogynia clafs of plants, and affociating with the Mifcellanew, in the $54^{\text {th }}$ Natural Order.

The characters are: The calyx is a double perianthium; the exterior one confifting of three lanced acute leaves, which are perfiftent; the interior of five leaves, alfo perfiftent. No corolla: The nectarium is five-valved, furrounding the germen, bearded at the top, concave, and falling off. The famina confift of five filaments the length of the corolla, the antheræ are ovate and incumbent. The piffillum has a topfhaped germen ; the ftylus is filiform, and the length of the ftamina; the ftigma is villous, and divided into two fegments. The periaritbium is a roundifh onecelled capfule, not gaping. The feed is fingle and oblong.

Of this genus eight fpecies are enumerated; but the character of the genus does not agree in them all.

The fpecies are all natives of the Indies. Only one of them, the amaranthus, is commonly cultivated in
botanical gardens, and that more for the fake of variety than beauty. It grows to the height of three feet, with oblong pointed leaves. The flowers come out in long fpikes from the extremities of the branches,

> Arican-
thera,
Acidity. and appear in July, the feeds ripening in September. Plants of this kind mult be reared in a hot-bed, and may be tranfplanted when they have acquired fufficient ftrength. If kept in pots, and fheltered during the winter in a warm green-houfe, they will live two or thrce ycars.

ACICANTHERA, in botany, the trivial name of a Species of Rhexia.

ACICUL $\mathbb{E}$, the fmall pikes or prickles of the hedge-hog, echinus-marinus, \&c.

AEIDALIUS (Valens) would, in all probability, have been one of the greateft critics in thefe latter ages, had he lived longer to perfect thofe talents which nature had given lim. He was born at Witftock, in Brandenburg ; and having vifited feveral academies in Germany, Italy, and other countries, where he was greatly efteemed, he afterwards took up his refidence. at Breflaw, the metropolis of Silefia. Here he remained a confiderable time, in expectation of fome employment ; but nothing offering, he turned Roman-catholic, and was chofen rector of a fchool at Nieffa. It is related, that about four months after, as he was following a proceffion of the hoft, he was feized with a fudden phrenzy; and being carried home, expired in a very flort time. But Thuanus tells us, that his exceffive application to ftudy was the occafion of his untimely death; and that his fitting up a-nights in compofing his Conjectures on Plautus, brought upon him a diftemper which carried him off in three days, on the $25^{\text {th }}$ of May 1595, being juft turned of 28. He wrotea Commentary on Quintus Curtius; alfo, Notes on Tacitus, on the Twolve Panegyrics; befides fpeeches, letters, and poems. His poetical pieces are inferted in. the Delicie of the German poets, and confit of epic verfes, odes, and epigrams. A little piece, printed in 1595, under the title of Mulieres non effe homines, "That women were not of the human fpecies," was falfely afcribed to him. But the fact was, that Acidalius happening to meet with the manufcript, and thinking it very whimfical, tranfcribed it, and gave it to the bookfeller, who printed it. The performance was high-i ly exclaimed againft, infomuch that the bookfeller being feized, he difcovered the perfon who gave him the manufcript, and a terrible outcry was made againft Acidalius. A ftory goes, that bcing one day to dine at $a$ friend's houfe, there happened to be feveral ladies at table ; who fuppofing him to be the author, were mo-* ved with fo much indignation, that they threatened to throw their plates at his head. Acidalius, however, ingenioufly diverted their wrath. In his opinion, he faid, the author was a judicious perfon, the ladies being certainly more of the fpecies of angels than of men. -Mr Baillet has given him a place among his Enfans Celebres; and fays, that he wrote a comment upon Plautus when he was but 17 or 18 years old, and that he compofed feveral Latin poems at the fame age.

ACIDALUS, a fountain in Orchomenus, a city of Bocotia, in which the Graces, who are facred to Venus; bathed. Hence the epithet Acidalia, given to Venus; (Virgil.)

ACIDITY, that quality which renders bodies acił..
ACI-

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with fuch powerful and even deftructive properties

## Acids.

Acidoton, Acids.

ACIDOTON, in botany, the trivial name of a fpecies of Adelia.

ACIDS, in chemiftry, the name by which one of the general claffes of falts are diftinguifhed. The cha-

General properties of acids. racteritic marks of them are, I. The peculiar tafte which we call four; though this does not hold univerfally: for the acid of arfenic, which in other refpects manifefts a ftrong acid power, has not this four tafte; nor are the volatile fulphureous acid, or thofe of tungfien and molybdana, lately difcovered by Mr Scheele, very diftinguifable in this way. On the other hand, the ftrong acids of vitriol, nitre, and even fea-falt, are altogether cauftic, and cannot be tafted until they have been largely diluted with water. 2. With water they combine into a fluid, the fpecific gravity of which is not a medium betwixt the water and acid feparately taken. This holds good with the ftrong acids, which grow hot with water, and fhrink into lefs bulks by reafon of their emitting a quantity of the fire they contain: but whether it alfo takes place in the weaker acids, has not yet been afcertained; though the probability is, that it will take place in them alfo. 3. With fpirit of wine, they unite into a very volatile and inflammable fubftance called ether. This alfo muft be underftood only of the ftrong mineral acids, or of the acetous when very much concentrated; for the acids of tartar, borax, arfenic, lapis ponderofus (tungften), and molybdæna, do not produce any. 4. They change the blue colour of vegetables to red, and heighten the colour of thofe which are already red.-This property is more univerfal than thofe we have yet mentioned; but the volatile fulpliureous acid, thofe of tungften and molybdæna, are exceptions. 5. They unite with all kinds of earths excepting the filiceous (though the fluor acid diffolves this alfo), with fixed and volatile alkalies, and with metals, in fuch a manner as to form compounds confiderably perinanent, and whofe ingredients cannot be feparated without fome difficulty. This is the moft univerfal and diftinguifhing mark; and there is not any aeid but what Shows its attraction for one or other of thefe fubftances, efpecially the alkaline falts. Oils and fats, indeed, will unite with alkalies; but they may be feparated by the weakeft known acids, fo that there is no danger of confounding the two together. 6. When mixed with any fermentable liquor, they prevent that procefs from taking place; or, if it has already begun, they will put a ftop to it. This alfo muft be underftood only of the ftronger acids, or at leaft will require a confiderable quantity of the weaker to effect it. 7. They cannot be frozen but in a degree of cold below the freezing point of water. This property is likewife not univerfal, but is remarkable only in the ftronger acids.

The nature of acids has long becn a matter of fpeculation, and of late has engaged the attention of philofophers very confiderably. Some have fuppofed them to be fimple chemical elements, while others imagined them to be compofed of water and earth. Both thefe opinions, however, are inadmiffible; the former, becaufe we are certain that moft aeids may be entirely decompofed, and refolved into aerial vapours of different kinds, which could not happen if they werc fimple and unchangeable elements; the latter, becaufe there is not the fmalleft probability that two ingredients, feemingly fo infipid and inactive as water and earth, couid by their union produce a compound endowed
as many of the acids poffefs.-.the late difcoveries concerning air of different kinds have fuggefted a new theory, firft publifhed Dy M. Lavoifier, and ftre- Mr Lavoinuouny maintained by the French chemifts, viz. That thesispo the acid principle is contained in the air; and, accor- air is the ding as it combines itfelf with different fubftances, forms ${ }^{\text {acid }}$ princiacids of different denominations.

This theory he confiders as eftablifhed by numerous indifputable experiments. Thefe cannot lere be detailed ; but his conclufions from the whole are, That "dephlogificated air enters as a conttituent part into Bafis of dethe compofition of feveral acids, particularly the phof- phlogifticaphoric, vitriolic, and nitrous; that this pure and high- ted air fuply refpirable air is the conftitutive principle of acidity the acid to common to all acids; and that the difference by which principle. they are diftinguifhed from each other is produced by the union of one or more principles befides this air, fo as to conftitute the particular form under which each acid appears." To dephlogitticated air in its ftate of fixity, therefore, he gives the title of the acidifying or oxygenous principle; and concludes farther from his experiments, 1. "That, when combined with the matter of fire, heat, and light, this principle produees dephlogifticated air; though he confiders this pofition as not capable of abfolute demonftration. It muft not, therefore, be confounded with the following ; which, lie fays, are fupported by experiment and pofitive proofs. 2. That the fame acidifying principle, combined with phlogiftic fubftances or charcoal, forms fixed air. 3. That with fulphur it forms vitriolic acid. 4. That with nitrous air it forms nitrous acid. 5. That with Kunckel's phofphorus, it forms the phofphoric acid. 6. With fugar it forms the acid of fugar," \&c.

The opinion of Mr Lavoifier concerning the compofition of acids has in part been adopted by Mr Kirwan; who, in his treatifeon Phlogifton, publifhed in I787, informs us, that he is now of opinion " that dephlogificatcd air becomes an cffential conftituent part of acids. All acids (lie adds) confitt of two principles: one pcculiar to each, which, in the opinion of the antiphlogiftians, has not as yet been decompofed, and confequently muft be looked upon, relativcly to the prefent flate of our knowledge, as a fimple fubftance: the other, pure air, in a concrete ftate; that is, deprived of the greater part of its fpecific heat, and condenfed into a fmaller volume. The firt they call the acid bafis; the latt, the oxygenous principle: thus the vitriolic acid, according to them, confifts of fulphur as its bafis, and pure air in a concrete fate as its acidifying or oxygenous priuciple. This doctrine of the compofition of acids has been adnnitted by fome of the ableft defenders of phlogitton, and particularly by that diftinguifhed philofophic chemift M. de.Morveau, with this fingle modification, that the bafes of acids contain phlogifton, which they lofe on uniting to pure air: yet it feems very difficult to conceive how pure air can unite to phlogiton, a fubftance to which it las the greateft affinity, without forning a new componnd endowed with very different properties from thofe whinch it poffeffed before fuch union. It feems thercfore more reafonable to conclude, either that it forms water, as Mr Cavendifh thinks; or fixed air, as I fhall afterwards endeavour to prove.'

In his explanation of the formation of acids, Mr Kirwan

Kirwan firft fates the opinion of the antiphlogiftians, viz. That the vitriolic acid, when confidered abitractedly from the water it contains, always confilts of fulphur (which they confider as a fimple fubfance) united to a large portion of the oxygenous principle. "In my opinion (fays he), it confifts of a bafis or radical principle, which, when faturated with phlogifton, contitutes fullphur; when faturated with fixed air, becomes common fixed vitriolic acid; and, when combined partly with the one and partly with the other, becomes volatile vitriolic acid. That fulphur, during its converfion into vitriolic acid, unites to air of fome fort or other, is evident from the quantity of air which it abforbs, in whatever way that converfion is brought about. Thus, firft, during combuftion in refpirable air, 100 grains of fulplur abforb 420 cubic inches of pure air, or about 143 grains: but the proportion of this pure air united with a given quantity of fulphur is not eafily determined, becaufe it is vitriolic air that is conftantly formed; and this air effentially contains fome portion of fulphur in folution, which portion is variable. Secondly, Pyrites, during their decompofition, abforb a confiderable proportion of pure air, as Mr Lavoifier has obferved; fo alfo does liver of fulphur expofed to the atmofphere, for after fome time it is converted into tartar vitriolate."

Mr Kirwan next proceeds to inquire, whether the air abforbed during the combuftion of fulphur continues to be pure air; or whether it be converted into water or fixed air? He inclines to the latter opinions, for various reafons* which he fpecifies.

With regard to the nitrous acid, the experiments of Mr Cavendif, as well as of the French chemifts, leave no room to doubt that it is produced during the deffagration of dephlogiticated and inflammable air. Mr Cavendifh has flown that the nitrous acid may be formed by taking the electric fpark in a misture of three meafures of phlogifticated air and feven of dephlogifticated air, or, in weight, one part of the former and about 2.6 of the latter. Mr Lavoifier, as has been already mentioned, fuppofes the nitrous acid to be compofed of nitrous air united to the oxygenous principle, or bafis of pure air ; and 100 grains of dry nitrous acid confift of 64 grains of nitrous air united to 36 of pure air deprived of its fpecific fire ; or, accordng to Mr Kirwan's calculation, 173 cubic inches of nitrous air and 105 of pure air. But nitrous air, as Mr Lavoifier himfelf has obferved, is a compound; 100 grains of it, according to him, containing 32 of phlogifticated and 68 of pure air; confequently 64 grains of it contain 20.5 of phlogifticated air, and 43.5 of pure air. Hence, according to him, 100 grains of dry nitrous acid contain $79 \frac{1}{2}$ of pure air and $20 \frac{1}{2}$ of phlogifticated air. Mr Kirwan is of opinion that 100 grains of pure, dry, and colourlefs nitrous acid contain 38.17 grains of fixed air as its acidifying principle, 57.06 of nitrous bafis, and 4.77 of phlogifton wited to the nitrous bafis. With regard to the nitrous bafis itfelf, he fays that one third of its weight is phlogifticated and two thirds dephlogitticated air, both in a concrete ftate.
" Nitrous bafis (fays Mr Kirwan), faturated with phlogifton, conftitutes nitrous air: 100 grains of this bafis take up nearly 22 of phlogifton. Hence the conftituent principles of nitrous acid are fixed air, dephlo-
gifticated air, phlogifticated air, and inflammable air, all in their concrete fate.
"Red, yellow, green, and blue nitrous acids, when thofe colours are intenfe, owe their origin to the abforption of nitrous air; and confequently the proportion of their principles is variable, though all have the dephlogifticated acid for their ground. Thus Dr Prieftley, having expofed ftrong pale-yellow nitrous acid, whofe fpecific gravity could not be lefs than 1.400 to nitrous air, found that 100 grains of this acid abforbed, in two days, 247 cubic inches of nitrous air : now, IOO grains of this fpirit muft have contained, by my calculation, about 21 grains of dry acid, and thefe 21 grains took up 9r.39 grains of nitrous air. When about 20 cubic inches of nitrous air were abforbed (that is, about feven grains), the acid became of an orange colour; when 50 cubic inches were abforbed (about 18 grains), it became green; and when nearly the whole was abforbed, it evaporated in the form of nitrous vapour, carrying off part of the water with it. Hence we fee, that nitrous vapour confifts of nitrous acid united to three or four times its weight of nitrous air and a little water."

Mr Kirwan next proceeds to contef Mr Lavoiffer's opinion, that nitrous air is a conftituent principle of the Mr Lavoiznitrous acid. "The following experiments (fays he) lier's theory fhow that nitrous air is not a conftituent principle of contefed. the nitrous acid, but that fixed air is. I. There is not a doubt but that pure nitrous acid enters entire, and without decompofition, into fixed alkalis, and forms nitre: Now if nitre be diftilled in a good earthen retort, it will be wholly decompofed; and fo alfo will the acid itfelf, except a few drops which pafs in the beginning of the diftillation, and nothing but dephlogifticated air, more or lefs pure, and confequently intermixed with phlogitticated air and a flight proportion of fixed air, will be found : thele, therefore, are its true conftituent parts when difengaged from fubftances that cannot communicate phlogifton to it in any remarkable quantity, fuch as alkalis and earths; but if it be fepara. ted from fubftances that contain phlogifton, fuch as metals, it will then indeed be refolved into nitrousair, and dephlogifticated air more or lefs pure, the phlogifton of the fixed air being detained by the metal. Mr Berthollet, who feems to have made the experiment with the greateft exactnefs, produced 714 cubic inches of dephlogifticated air from a Troy ounce of nitre. This, however, was far from being of the pureft kind; and Dr Priefley, Mr Berthollet, and Mr Succow, obferved, that the air which firft paffes contains fixed air, and renders lime-water turbid. Here then we have three of the conftituent parts of the nitrous acid, with fcarce any nitrous air ; which the antiphlogiftians fuppofe to be one of the conftituent parts of the acid, and to make two thirds of its bulk when exhibited in. an aerial form."

To obviate an objection that the quantity of fixed air thus obtained is too frall to deferve to be ranked among the conftituent parts of the nitrous acid, Mr Kirwan firft inquires in what proportion it ought to exit there; and though this is variable, according to the different ftates of the nitrous acid with refpect to phlogiftication, he reckons it at one-third of the acid as exifting in the nitre; and, from the decompofition of.

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 quence, he attributes the phlogiftication and rednefs of the nitrous acid when expofed to more heat. As a proof that fixed air may be decompofed in this manner, he adduces two experiments of $\mathrm{Dr}_{r}$ Prieftley. In rone of thefe, dephlogifticated air was obtained by means of acetous acid in that concentrated fate in which it is called radical vincgar. Having mixed half an ounce of the acid with two ounces of calcined whiting, he obtained from it 350 ounce-meafures of air; of which about one-third was fixed more in the firlt portions, and lefs in the laft. The ftandard of the refiduum in the firft portions was, 1.66 , in the fecond, 1.42 , and in the third, 1.38 ; which is very near the goodnefs of common air. The whiting then weighed 760 grains. On adding a quarter of an ounce more of radical vinegar, and repeating the operation, 120 ounce-meafures of air were obtained, and the whiting was reduced to 730 grains. A third opcration, in which another quarter of an ounce of vinegar was added, reduced the matter to 489 grains; but the laft portion of air extracted had no fixed air, and was confiderably better than that of the atmofphere. -- The other experiment was made with lime-ftone alonc; from four ounces of the white cryftals, of which 830 ounce-meafures of air were obtained, the firft portion of which had only one-fourth of fixed air, and the ftandard of the refiduum was never better than 1.56 , nor worfe than 1.66 ; fo that it was nearly of the goodnefs of common air.Our author then proceeds to relate feveral other experiments in which the nitrous acid was decompofed; but a particular rclation of them would fwell this article beyond its due bounds. At laft, however, he concludes in the following manner. "If fpirit of nitre be made to boil, and its vapour received through a red-lot eatthen tube, it will be converted into dephlogitticated air, in which a portion both of phlogifticated and fixed air is found, as. Dr Prieftley has difcovered: the water through which this air paffes will alfo contain fixed air. Here then are feveral ways of decompofing the nitrous acid; and in onc only it is rcfolved into nitrous and dephlogifticated air ; and in this way it mays, at leaf, be ftrongly fufpected to receive an addition of another principle. Why then fhould
thefe be regarded as its conftituent principles? And as in the two fimpleft metlods of decompofition, in which the reaction of no foreign fubftance can be fufpected, it appcars in the form of dephlogifticated, phlogificated, and fixed air (the former always containing a portion of the two laft), why then fhould not thefe be accounted its true conftitnent parts?-This theory is further confirmed by reflecting on the manner in which nitrous acid is generated by nature. Mr Thouvenel found that this acid is conftantly produced when clalk is expofed to a mixturc of putrid air and common air, or putrid and dephlogifticated air; but if the putrid air be paffed through lime-water, it is never generated; and that it is rarely produced by the expofure of quick-lime or fixed alkalis to thefe airs. The reafon that alkalis, though aërated, are not fo proper, is, that they do not combine with phlogifticated air as calcareous earths do. Mr Cavendifh, indeed, produced nitrous acid without any apparent misture of fixed air ; but the atom of it neceffary for the formation of the fmall quantity of nitrous acid he produ-

No. 2.
ced (about one-third of a grain), might well be contained in the phlogifticated air he employed, or perhaps formed in the operation.'

Having thus far ftated the different opinions of the moft celebrated French and Englifh philofophers concerning the compofition of acids, it is neceffary to take notice of fome experiments made by M Watt, in order to determine whether the depllo ments by gifticated air produced from nitre really proceeds from which a decompofition of the acid, or what quantity of the feem conlatter is required to conftitute a determinatc quantity of the former. To afcertain this*, 240 grains Kirwan's mercury were put into a glafs retort with 480 grain dotrine of diluted dephlogifticated nitrous acid, which grains "Philoi of diluted dephlogifticated nitrous acid, which was the
quantity neceffary to diffolve the whole of the mercury; and as foon as the common air was expelled, a proper veffel was applied to receive the air produced in the operation. Sixteen ounce-meafures of nitrous air came over during the folution, and on changing the receiver, a quantity of dilute, but highly phlogifticated nitrons acid, was obtained. The air rcceiver being again applied, four ounce meafures of ftrong and pure nitrous air were obtained, which, by the dephlogifticated air that arofe immediately after, were reduced to half an ounce meafure. The production of dephlogitticated air continued very rapid, the mercury being all the while received, until the operation was ended by the diftillation or fublimation of the whole of the mercury. Two hundred and eighteen grains of the metal were obtained in its running form, and 22 remained in the form of an orange-coloured fublimate in the upper part of the retort. - The 16 ounce-meafures of nitrous air, firf obtained, were then converted into nitrous acid by the gradual admiffion of common air, and then added to the water in the bafon in which the receiver had been inverted; the whole quantity being about two quarts, and very acid to the tafte, fparkling at the fame time with nitrous air. To determine the quantity of acid thus recovered', as well as that which remained in the fublimate, a folution of alkali of tartar was made; and by experiment it was found, that $\mathbf{I} 20$ grains of the acid, originally employed in diffolving the mercury, faturated $35^{2}$ grains of this folution ; the orange coloured fublimate and all the acid liquor recovered being faturated by 1395 grains of the fame. Hence it appears, by the tule of proportion, that out of 480 grains of nitrous acid originally employed, only five were loft; " a fmaller quantity (as Mr Watt juftly obferves) than what might reafonably be fuppofed to be loft in the procefs by the extreme volatility of the nitrous acid." His conclufion therefore is, that "the nitrous acid does not enter into the compofition of dephlogifticated air: it feems only to ferve to abforb phlogitton from the watery part of the mercurial nitre."

This experiment was repeated with cubic nitre, and only 30 ounce-meafures of air diftilled from an ounce of the mineral alkali exactly faturated with nitrous acid. The water through which the air paffed was acid, and the refiduum in the retort alkaline; but on mixing the two together, the folution was found to be exactly neutral by every poffible teft.

Not fatisfied with thefe experiments, Mr Watt diftilled an ounce ( 480 grains) of common nitre, fopping the procefs when 50 ouncc-meafures of air had been produced. This air had a ftrong fmell of the

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Acids. nitrous acid, from which it could not be freed by wafh ing with the water in the bafon. The refiduum in the retort was alkaline as before, and the water flightly acid ; nor was the faturation completed by mixing the two together. Ten grains of weak nitrous acid, 105 grains of which contained the acid of 60 of nitre, completed the faturation. Thefe ten grains contained the acid of 57 grains of nitre ; which, by Mr Kirwan's experiments, is equal to two grains of real nitrous acid. "We have therefore (fays Mr Watt) 34 grains weight of dephlogifticated air produced, and only two grains of real acid miffing; and it is not certain that even this quantity was deftroyed, becaufe fome portion of the glafs of the retort was diffolved by the nitre, and fome part of the materials employed in making the glafs being alkali, we may conclude, that the alkali of the nitre would be augmented by the alkali of that part of the glafs it had diffolved; but as the glafs cracked into fmall pieces on cooling, and fome part of the coating adhered firmly to it, the quantity of the glafs that was diffolved could not be afcertained."
To avoid the force of objections drawn from thefe experiments, and which feem ready to overthrow his liypothefis, as well as that of Mr Lavoifier entirely, Mr Kirwan makes the following reply. $\qquad$ " My ingenious friend Mr Watt, as well as Mr Cavendifh, are of opinion, that the whole quantity of dephlogifticated air, produced from the diftillation of nitre, arifes from the dephlogiftication of the water it contains, it being decompofed by the nitrous acid, which then becomes pllogifticated. This opinion is expofed to infurmountable difficulties. For, in the firlt place, nitre affords dephlogifticated air at the rate of 146.125 cubic inches for every 100 grains of nitre, which, by the proper allowances for phlogifticated air, fhould weigh 46.77 grains : but then dephlogifticated air is only one of the conftituent parts of water, for it contains 13 per cent. of inflammable air, that is to fay, 87 grains of dephlogifticated air: to form 100 grains of water requires an addition of 13 grains of inflammable air ; confequently 46.77 . grains of dephlogificated air require nearly 7 of inflammable air, and would then form 53.77 grains of water, which exceeds half the weight of the nitre; a quantity of water, as Mr Watt owns, certainly inadmiffible.-Mr Watt found, that the water over which the air proceeding from the decompofition of 960 grains of nitre had been received, contained only the acid belonging to 120 grains of nitre; and even this fmall quantity he inferred only from my experiments. But my experiments are totally inapplicable in this cafe; for I ufed only the dephlogifticated nitrous acid: and alkalis are faturable by a much fmaller quantity of phlogifticated than of dephlogifticated acids, as is evident in the cafe of the dephlogificated marine acid, as Stahl long ago obferved; for he fays, that the volatile acid of fulphur faturates 10 times as much alkali as the fixed. Mr Bergman and Mr Scheele obferved, that melted nitre is till neutral, though it be pllogifticated; therefore it is air, and not water, which it wants. Accordingly Dr Prieftley found it to injure common air by attracting jts dephlogifticated part : but if it be kept in fufion for fome time, it lofes its acid, and becomes alkaline; and the air it receives muft furely be deemed rather to recompofe the acid than to form water; of whofe for-

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mation, in the temperature of the atmofphere, we have no fort of proof. On the contrary, the imporfibility of accounting for the lofs of acid in this cafe is an evident proof of the fallacy of that hypothefis. -By Mr Lavoifier's analylis, 100 grains of nitre contain 57 of cauftic alkali ; by Mr Bergman's, 49 ; acid conby Mr Wenzel's, $5^{2}$; by Mr Wiegleb's, $46_{2}^{1}$; by tained in mine, 63 : the mean of all which is, $53^{\frac{1}{2}}$; which leaves nitre. 46.5 for acid and water, which is very nearly the weight of the air expelled. The different quantity of acid affigned by different perfons to nitre, is in part owing to its degree of phlogiftication in nitre. I believe at prefent, that 100 grains of nitre contain 34 of acid and about 12 of water, including the water in the acid and that of cryftallization."

Mr Kirwan next proceeds to confider, in a manner fimilar to that above related, the compofition of the other acids. - The marine acid, according to him, confifts of a peculiar bafis united to phlogifton, and a certain quantity of fixed air ; to botli of which the bafis feems to have a ftrong affinity. On depriving it of this phlogitton, the affinity of the acid to fixed air becomes much ftronger, and it faturates itfelf fo largely with it, that its attractions for other fubftances, containing little or no phlogifton, become nearly as weak as thofe of fixed air itfelf when equally condenfed; but with refpect to bodies that contain a confiderable quantity of phlogifton, its affinities are much ftronger, as its bafis attracts the plilogifton, while thofe bodies attract its excefs of fixed air. In this ftate it does not expel fixed air from aërated fixed alkalis or earths until it is heated; and then dephlogifticated air feparates from it, and it becomes, in all refpects, common marine acid. For as it contains an excefs of fixcd air, it acts nearly as an acid of the fame nature; but when heat is applied, its bafis dephlogifticates its own fixed air, which then becomes dephlogitticated air, at the fame time that the acid becomes common marine acid, and acts as fuch.

Mr Lavoifier, and other pliilofophers, who deny the exiftence of phlogifton, are of opinion, that the com- Mr Lavoimon marine acid confifts of a peculiar bafis united to a fier's opifmall proportion of pure air, or oxygenous principle, nion. and the dephlogifticated marine acid differs from it only by containing an excefs of this principle.-This opinion they are chiefly induced to maintain, becaufe the acid in its dephlogifticated fate is procured by diftilling common marine acid from manganefe; and the manganefe, if diftilled by itfelf, before the acid is diftilled from it, affords dephlogifticated air ; but after the acid is diftilled from it, it yields none.-"This experiment, however, (fays Mr Kirwan), proves no more Contented but that the manganefe contains fome air which is de- by Mr Kirphlogitticated during the calcination. And that this air is fixed air, appears from the following confiderations : The black calx of manganefe almoft always gives out fixed air at firft, before any dephlogiticated air appears ; whence it is natural to think, that the dephlogifticated air proceeds from the dephlogiftication of the fixed. And hence, if it be diftilled with filings of iron, or in a gun-barrel, it fcarce gives out any other than fixed air; if at any time it gives out dephlogitticated air, with little or no mixture of fixed air, this is owing to a very perfect dephlogiftication of the calx, and to its containing very little moifture. Thus Dr Prieftley,

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Acide. having paffed the fieam of boiling water through mangancefe heated in an earthen tube, obtained a very large quantity of fixed air, and fcarce any other ; though on repeating this experiment with manganefe well freed from calcareons eath, I obtained a large portion of dephlogitticated air ; but I believc much depends on the degree of heat to which the tube is fubjected. Bue having diftilled manganefe, which yielded of itfelf fome fixed air with common fpirit of falt, I obtained dephlogitticated marine acid, and not a particle of fixed air; which fhows that this laft combined with the dephlogifticated bafis, and formed the dephilogifticated acid. Mr Hermftadt having diffolved the black calx in common marine acid, and precipitated it with an aee: rated fixed alkali, obtained, as ufual, a whitc precipitate; which, when heated, afforded a great part of the fixed air it had abforbed from the alkali; but when heated to fuch a degree as to be of a brown red colour, and confequently dephlogitticated, it converted common fpirit of falt into a dephlogifticated acid, which could proceed only from fome fixed air yet unexpelled: Yet if fal-ammoniac be diftilled with the black calx of manganefe, it will be expellẻ̛ in a cauttic ftate; for the fixed air unites to the dephlogifticated marine bafis in preference to the volatile alkali."
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Several other experiments are related by Mr Kirwan, Decifive ex- which the limits of this article will not allow us to inperiment in fert ; but the following, he is of opinion, fully confirms his favour. his hypothefis, and fubrerts that of the antiphlogiftians. " Six: cubic incles of inflammable air were mixed with as much depblogifticated marine air over lime-water. In about io minutes after the greater part of the diminntion had taken place, a white cloud appeared on the furface (a) of the lime-water, and by agitation it became fill more turbid. As it was poffible that the manganefe might be mixed with calcareous earth, fome dephlogifticated marine air was extracted from another portion of it, and received on lime-water ; but it was wholly abforbed, without forming the leaft cloud, tho' there was lime enough; for, on adding aërated water, a cloud appeared."

The other acids particularly treated of by Mr Kirwan are the phofphoric and faccharine. In his treatife on the former, he adopts the analyfis of Mr Lavoifier, changing only his acid principle of dephlogitticated for fixed air. From this it appears, that the phofphoric acid confifts of a peculiar bafis united to 2.265 of its weight of the acid principle; or, in other words, 100 grains of dry phofphoric acid contains about 69 of fixed air and 31 of its peculiar bafis : 100 grains of the phofphoric bafis take up 226.5 of fixed air, or 32.9 of phlogiton when it becomes phofphorus; and 100 grains of phofphorus contain 75.24 of bafis and 24.76 of phlogifton. -The bafis of this acid is the only one that can be procured free, both from the phlogifon and the acidifying principle ; it is called, though improperly, as it is not foluble in water, the glacial $p k o f$ phoric acid. Mr Lavoifier and others are of opinion, that phofphorus is a fimple fubftance containing no phlogitton, and that the acid confifts of the oxygenous principle united to it.

With regard to the acid of fugar, Mr Kirwan ob: ferves, that fugar itfelf is a compound of fixed air with a much larger proportion of inflammable air, and fome saccharine water, all condenfed to a degree of which we are ig-acid. norant, but retaining, upon the whole, much more fpecific heat than either oil or charcoal ; though he fee:ns inclined to the hypothefis of Mr Morveau, that this fubftance lias for its bafis a fine ethereal oil, to which a large proportion of condenfed inflammable air is fuperadded: The acid of fugar, then, according to him, confifts of this peculiar bafis deprived of its fuperfluous phlogifton, and united to a great quantity of fixed air in a concrete ftate. He is alfo of opinion, that it does not exift ready formed in the fugar, but is produced in the operations that fubitancc undergoes: that it derives moft of its acid principle from the nitrous acid employed; the nitrous bafis taking up the phlogifton, and the fixed air of the nitrons acid combining with the faccharine bafis. He coptetts ftrongly an opinion of Mr Lavoifier, that fugar is a fort of charcoal, which, uniting with the oxygenous principle of the nitrots acid, decompofes it, fets loofe the nitrous air, and forms the faccharine acid; and that, towards the end of the operation, the faccharine acid itfelf is decompofed; the confequence of which is the production of fixed air, which, according to him, is only the oxygenous principle combined with charcoal. On this Mr Kirwan remarks, I. "That, according to this theory, the acid of fugar mould be the fame with fixed air, fince both are compofed of the oxygenous principle united with charcoal : or, if Mr Lavoifrer fhonld reply, that fugar is different from common charcoal, he reminds him, that, according to his own table of affinities, the oxygenous principle has a much ftronger attraction for charcoal than for fugar, and confequently that the latter ought to be decompofed by the former; nay, that it fhould be regenerated by various metallic fubftances, which, according to him; have a greater attraction for this principle. 2. According to this hypothefis, the faccharine acid ought to weigh more than the fugar employed in the operation: which is fo far from being the cafe, that it is univerfally agreed to be much lefs; Berginan making it only $\frac{1}{3} \mathrm{~d}$, Mr Chaptal from $\frac{1}{3} \mathrm{~d}$ to $\frac{2}{5}$ ths, and Mr Sage $\frac{x}{10}$ ths. 3. If the faccharine acid confifted of fugar, or confift ed of that fubftance undecompofed, and barely united to the oxygenous principle, it ought to be formed . by treating fugar with the black calx of manganefe, or with dephlogiticated marine acid; both of which, according to him, have lefs attraction for the oxygenous principle than"fugar. Laftly, (fays Mr Kirwan), If the acid of fugar be diftilled, it is wholly converted into Fixed aire water, fixed inflammable air, and not a particle of coal the acinciple, or dephlogifticated air is foand in it. It is not there-accordins fore reafonable to look on either of them as its confti- to Mr K tuent principles; but as fixed air alone can be extrac- wan. ted from all vegetable acids, it feems to be the true acidifiable principle"

Having given a view of the prefent opinions relative to the original formation of acids, it remains to treat a little more particularly of each of the different kinds.
(a) On mixing thefe, a denfe white cloud appears; one half the bult of both difappears, and the refiluum exylodes like a mixture of inflammable and dephlogifticated air.

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Acids. kinds. They are divided into three different claffes expreffive of their origin, viz. the Mineral, Vegetable, and Animal. The mineral acids are thofe of vitriol, nitre, fea-falt, borax, amber, fluor, arfenic, tungften, molybdæna, \&c. The vegetable are, thofe of vinegar, tartar, fugar, benzoin, apples, citrons, lemons, tamarinds, forrel, cork, \&c. The animal acids are, the microfinic or acid of urine, and that of bones, both of which are alfo called the phopphoric, though this might be accounted a vegetable acid, as it is procured by diftilling muftard and fome other vegetables by a violent firè. Befides thefe, there are the acids of ants, wafps, bees, filk-worms, milk, \&c. It has alfo been difcovercd, that the human calculus is formed for the moft part of a peculiar acid, which has received the name of littaiafic acid. Lafly, As an acid dittinct from all thefe, we may now add fixed air, by fome called the acrial, and by others the cretaceous acid; the latter appellation it derives from creta, chalk, becaufe it is found in that fubflance in great quantity. See Aerology.

The general properties of acids have already been enumerated; the molt remarkable of which is their attraction for alkaline falts, earths, and metals. Though this ions for al- is common to all, yet very confiderable differences are obferved among them inthis refpect, and on thofedifferences depend almoft all the phenomena of that part of Chemistry which treats of falts. As thefe phenomena are particularly confidered under that article, we flall here only in general take notice, that the three acids named the vitriolic, nitrous, and wrarine, are the ftrongeft of them all ; that is, if any other acid be united to an alkali, earth, or metal, the union will be broken by adding to that compound any of the three acids juft mentioned. Neither are thefe equal in power among themfelves; for the vitriolic is ftronger than the nitrous, and the nitrous ftronger than the marine. The rule, however, is liable to certain exceptions and variations, depending chiefly on the circumftances of heat or cold, moifture or drynefs, and particularly on the flate of the marine acid with regard to its being in the form of an aqueous fluid or reduced to a dry vapour. In this laft cafe it feems ftronger than either the vitriolic or nitrous; and even when in an aqueous ftate, both the nitrous and marine acids, when added in great quantity, feem to opprefs and overwhelm the flronger vitriolic acid, fo that they will partly expel it from an alkaline falt. This does not depend on the mere quantity of acidity they poffefs: for the acetous acid may be concentrated to fuch a degree as to become ftronger in this refpect than fpirit of falt ; yet it will always be inferior in point of real frength, when tricd with an alkali in competition with the latter. The aerial acid is the weakeft of all ; and may be expelled not only by vinegar, but by the acid juices of fruits, tartar, and the acids of tungften and molybdæna.

Some acids have the property of refifting the fire, and melting into a kind of glafs, fuch as that of borax and phofphorus. This circumftance gives them an advantage over the ftronger acids which are volatile; and thus the two juft mentioned, as well as thofe of arfenic and tungiten, will, in a very frong heat, expel the acid of vitriol itfelf, though the latter will, in the cold, expel any one of them with great cafe.

Both the vitriolic and nitrous acids have a very ftrong
attraction for pllogifton; and unite with certain oily Acidukous and inflammablc matter fo vehemently as to occafion great heat, and fometimes even violent and unextinguifhable flame. This is particularly the cafe with the nitrous acid, or with a mixture of the two ; and indeed the nitrous acid, though weaker than the vitriolic, fhows itfelf in every inftance to bc far more active, and to perform all its operations with vaftly greater rapidity, than the other. All thefe particulars, how: cver, as they properly fall under the article Chem1stry, are there explained at length : together with the erigin and peculiar methods of preparing each of the acids, and the various ufes to which they may be applied in arts and manufacturcs. See alfo their different titles as they occur in the order of the alphabet; as, Nitre, Vinegar, Vitriol, \&c.

ACIDULOUS denotes a thing that is nightly acid; it is fynonymous with the word fub-acid.

ACIDUL.E. Mineral waters that contain a brifk fpirit, when unaccompanied with lieat, are thus named; but if they are hot alfo they are called Thermae. See Mineral Waters.

ACIDULATED, a name given to medicines that have an acid in their compofition.

ACIDUM aereum, the fame with Fixed Air.
ACIDUM pingue, an imaginary acid, which fome German chemifts fuppofed to be contained in fire, and by combining with alkalis, lime, \&c. to give them their cauftic properties; an effect which is found certainly to depend on the lofs of their fixed air.

ACILA, Ocila, or Ocelis (anc. geog.), a faple or mart town in Arabia Felix, on the Arabic gulf, from which, according to Pliny, they fet fail for India. Now Ziden.

ACILIUS GLABRIO (Marcus), conful in the year of Rome 562, and 21 I years before the Chriftian rera, diftinguifhed himfelf by his bravery and conduct in gaining a complete victory over Antiochus the Great, king of Syria, at the ftreights of Thermopylæ in Theffaly, and on feveral other occafions. He built the Temple of Piety at Rome, in confequence of a vow he made before the above mentioned battle: and the reafon of his giving it that name is very remarkablc. The ftory is mentioned by Pliny, Valerius Maximus, and others. See the article Piety.

ACINIPPO (anc. geog.), a town of Bætica; its ruins, called Ronda la Viega, are to be feen near Arunda, in the kingdom of Granada.

ACINODENDRUM, in botany, the trivial name of a fpecies of Melastoma.

ACINOS, in botany, the trivial name of a fpecies of Thymus.

ACINUS, or Acini, the fmall protuberances of mulberries, ftrawberries, \&c. and by fome applied to grapes. Generally it is ufed for thofe fmall grains growing in bunches, after the manner of grapes, as Liguftrum, \&c.

ACIS, in fabulous hiftory, the fon of Faunus and Simetheis, was a beautiful fhepherd of Sicily, who being beloved by Galatea, Polyphemus the giant was fo enraged, that he dafhed out his brains againit a rock; after which Galatea turned him into a river, which was called by his name.

Acrs, (Ovid, Theocritus) ; a river of Sicily, running from a very cold fpring, in the woody and flady $\mathrm{K}_{2}$
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Acknow- foot of mount REtna, eaftward into, and not much alecgment bove a mile from, the fea, along green and pleafant Acoemetre. banks, with the fipeed of an arrow, from which it takes
 ding to the different Sicilian dialects: Autonine calls it Acius. Alfo the name of a hamlet at the mouth of the Acis.

ACKNOWLEDGMENT, in a general fenfe, is a perfön's owning or confeffing a thing; but, more particularly, is the expreffion of gratitude for a favour.

Acknowledgment-Money, a certain fum paid by tenants, in feveral parts of England, on the death of their landlords, as ann acknowledgment of their new lords.

ACLIDES, in Roman antiquity, a kind of miffive weapon, with a thong affixed to it, whereby to draw it back. Moft authors defcribe it as a fort of dart or javelin; but Scaliger makes it roundifh or globular, and full of fikes, with a flender wooden flem to poife it by.

ACLOWA, in botany, a barbarous name of a fpecies of Colutea. It is ufed by the natives of Guinea to cure the itch: They rub it on the body as we do unguents.

ACME, the top or height of any thing. It is ufually applied to the maturity of an animal juf before it begins to decline; and phyficians have ufed it to exprefs the utmoft violence or crifis of a difeafe.

ACMELLA, in botany, the trivial name of a fpecies of Spilanthus.

ACMONIA, and Agmonia, in Peutinger's map, a town of Phrygia Major, now in ruins. The inhabitants are called Acmonenfes by Cicero, and the city Civitas Acmonenfis. Alfo a city of Dacia (Ptolemy), on the Danube, near the ruins of Trajai's bridge, built by Severus, and called Severicum; diftant 12 German miles from Temefwar, to the fouth eaft.

ACNIDA, Virgintan Hemp, in botany, a genus of the diœcia order, belonging to the pentandria clafs of plants; and, in the Natural Order, affociating with the Scabride (53). The characters are: In the male, the calyx is a perianthium confifting of five leaves, ovate, concave, acute, and membranous on the margin. No coralla. The Alamina confilt of five very fhort capillary filaments; the antheræ are verfatile, two-celled, and forked at both ends.-Female on a feparate plant ; of which the calyx confifts of an involucrum many-leav'd, linear, and deciduous; and a perianthium two-leaved, very fimall, and perfitent. No curolla. The piffillum has an ovate germen; the ftyli are five, long, reflected, and downy; the ftigmata are fimple. The pericarpium is an egg-fhaped fruit, comprefled, many-angled, fulcated, and covered with a fucculent calyx. The feed is folitary, round, and compreffed. There is only one fpecies of it, viz. the acnida cannabina. It is a native of Virginia; but rarely cultivated in Europe, except for the fake of variety. It has little beauty, and at prefent is applied to no ufeful purpofe.

ACNUA, in Roman antiquity, fignified a certain meafure of Ind, near about the Englifh rood, or fourth part of an acre.

ACOEMETÆ, or Acoemeti, in church-hitory; or, Men who lived without feep: A fet of monks who chanted the divine fervice night and day in their pla-
ces of worhip. They divided themfelves into three Acoluthi bodies, who alternately fucceeded one another, fo that their churches were never filent. This practice they founded upon the precept, Pray without ceafing. They flourifhed in the eaft about the middle of the $5^{\text {tin }}$ century. There are a kind of acoemeti ftill fubfifting in the Roman church, viz. the religious of the holy facrament, who keep up a perpetual adoration, fome one or other of them praying before the holy facrament day and night.

ACOLUTHI, or Acoluthists, in antiquity, was an appellation given to thofe perfons who were fteady: and immoveable in their refolutions: and hence the ftoics, becaufe they would not forfake their principles, nor alter their refolutions, acquired the title of Acoluthi. The word is Greek, and compounded of $\alpha$, priv. and кохєu日果, way; as never turning from the original courfe.

Acoluthi, among the ancient Chritians, implied a peculiar order of the inferior clergy in the Latin church; for they were unknown to the Greeks for above 400 years. They were next to the fub-deacon; and we learn from the fourth council of Carthage, that the archdeacon, at their ordination, put into their hands a candleftick with a taper, giving them thereby to underfland that they were appointed to light the candles of the church; as alfo an empty pitcher, to imply that they were to furnifh wine for the eucharit. Some think they had another office, that of attending the bifhop wherever he went. The word is Greek, and compounded of $\alpha$, priv. and $x \omega \lambda v a$, to hinder or difurb.

ACOLYTHIA, in the Greek church, denotes the office or order of divine fervice; or the prayers, ceremonies, hymns, \&c. whereof the Greek fervice is compofed.

ACOMA, a town of North America, in New Mexico, feated on a hill, with a good caftle. To go into the town, you muft walk up 50 fteps cut out of the rock. It is the capital of that province, and was taken by the Spaniards in 1599. W. Long. 104. 15. Lat. 35 . 0 .

ACOMAC, the name of a county in Virginia. It is.on the eaftern fide of the Chefepeak bay, on a flip of land, by the Virginians called the eaferz fhore.

ACOMINATUS (Nicetas), was fecretary to Alexius Comnenus and to Ifaacus Angelus fucceffively: he wrote an hiftory from the death of Alexius Comnenus 1118 , where Zonaras ended his, to the year 1203, which has undergone many impreffions, and is much applauded by the beft critics.

## ACONITE. See Aconitum.

Winter Aconite. See Helleborus
ACONCROBA, in botany, the indigenous name of a plant which grows wild in Guinea, and is in great efteem among the natives for its virtues in the fmallpox. They give an infufion of it in wine. The leaves of this plant are opake, and as ftiff as thofe of the philyrea ; they grow in pairs, and ftand on fhort footftalks; they are fmall at each end, and broad in the middle ; and the largeft of them are about three inches in length, and an inch and quarter in breadth in the middle. Like thofe of our bay, they are of a dukny colour on the upper fide, and of a pale green underneath.

ACONITI,

ACONITI, in antiquity, an appellation given to fome of the Athleta, but differently interpreted. Mercurialis underttands it of thofe who only anointed their bodies with oil, but did not fmear themfelves over with duft, as was the ufual practice.

ACONITUM, Aconite, Wolfsbane, or Monksноод; a genus of the trigynia order, belonging to the polyandria clafs of plants. In the natural order, it affociates with the Multifilique, 26. The characters are : There is no calyx. The corolla conifts of five unequal petals oppofite in pairs; the higheft hel-met-tubed, inverted, and obtufe ; the two lateral ones, broad, roundifh, oppofite, and converging ; the two loweft, oblong, and looking downwards: The nectaria are two, piped, nodding, and fitting on long fubulated peduncles, and concealed under the higheft petal : The fcales are fix, very fhort, coloured, and in an orb with the nectaria. The flamina confift of numerous fmall fubulated filaments; the antheræ are erect and fmall. The pifillum has tlree [five] oblong germens, ending in fyli the length of the famina; the ftigmata are fimple and reflected. The pericarpium has three or five univalve capfules gaping inward. The feeds are numerous, angular, and wrinkled.

Species. 1. The lycoctonum, or yellow wolfsbane, grows upwards of three feet high, flowers about the iniddle of June, and if the feafon is not warm will continue in flower till Auguft. 2. The altifimum, or greateft yellow wolfsbane, grows upwards of four feet high, and the fikes of its flower are much longer in this fort than the former. 3. The variegatum, or leffer wolfubane, feldom grows more than two feet high; it carries blue flowers, and the fpikes of them are much fhorter than either of the two laft. 4. The anthora, or wholefome wolfsbane, flowers in the middle of Augritt, and often continues in beauty till the middle of September; its flowers are not large, but are of a beautiful fulphur-yellow colour. 5. The napellus, bears large blue flowers, which appear in Auguft, and make a pretty appearance. There are two or three varieties of this kind ; one with white, another with rofe-coloured, and a third with variegated flowers; but thefe are only varieties which often change. 6. The pyramidale, or common blue monkfhood, bears a long fpike of blue flowers, which appear fooner than any of the other forts, being fo early as June, or fometimes even May. The fpikes of flowers are upwards of two feet long, fo that it makes a pretty appearance; the feeds. are ripe in September. 7. The alpinum, or largeflowered monkfhood, flowers in Auguft, and will grow to the height of five feet in grood ground ; the flowers are very large, of a deep blue colour, but not many upon each fpike. 8, The pyreniacum, or Pyrenean monkfhood, flowers in July. It grows about four feet high, and carries a long fpike of yellow flowers. 9. The cammarum, grows about four feet high, and flowers in the beginning of July. 10. The orientale, or eaftern monkfhood, grows fometimes more than fix feet high, and bears a white flower.

Culture. All thefe feccies, except the laft, are natives of the Alps, the mountains of Germany, Auftria, and Tartary; fo require a cool fhady fituation, except the wholefome woolfsbane, which muft have an open expofure. They thrive better in a moift than dry foil: but the ground mult not be fo wet as to have the
water ftanding near their roots in the winter-tims. Aconitum. They may all be propargated by fowing their feeds in autumn, upon a north border, where they are fereened from the fun. The plants will come up in the fpring, when they muit be kept clean from weeds during the fummer-months; and, in very dry feafons, if they are frequently refrefhed with water, their growth will be greatly promoted. The following autumn they fhould be tranfplanted into fhady borders, in rows a foot afunder, and the plants fix inches diftant from one ansther. In this fituation they may remain two years, when they will carry fowers, and fo may be tranfplanted to thofe places where they are to remain. The eaftern monkslood is a native of the Levant, from whence the feeds of it were firlt fent by Dr Tournefort to the royal garden at Paris, from whence fome other gardens have been furnifhed with feeds. It is very rare in Europe at prefent.

2salitics. Since the time of Theophraftus, moft of the fpecies of monkfhood have been reckoned a deadly poifon both to men and brutes. Diofcorides, however, recommends the external application of common monkshood for pains of the e'yes. The flowers of a great many fpecies communicate their noxious quality by being fmelled to ; and thofe of the fpecies called napellus being placed on the head, occafion a violent megrim. Of the bad qualities of thefe plants we fometimes avail ourfelves to get rid of vermin. A decoction of the roots deftroyed bugs; the fame part being powdered, and adminiftered in bread or fome other palatable vehicle to rats and mice, corrodes and inflames their inteftines, and foon proves mortal. The juice of the plant is ufed to poifon flefh with, for the deftruction of wolves, foxes, and other ravenous beafts. The beft antidote to the poifon of the different monkshoods is faid to be the root of the anthora, a fpecies of the fame genus, hence termed bealthful or wholefoone monk/bond. The fame plant is regarded as efficacious againft bites of ferpents and other venomous creatures. The roots have a bitter acrid tafte; the leaves are only bitter: the former are chiefly ufed in medicine; and, befides the excellent quality juft mentioned, are ftomachic, and promote perfpiration. The peafants, who gather the plants on the Alps and Pyrenees, are faid toufe it with fucces againft the biting of mad dogs, and to cure the colic. It is remarkable, that the monkshoods with blue flowers: are much more virulent than the yellow or white-flowered kinds. Miller afferts that the huntfmen of the wolves and other wild beafts on the Alps, dip their arrows into the juice of thofe plants, which renders the wounds made by them deadly.

That the anthora is an antidote to the poifon of the reft of the fpecies, is not confidered as a fact fufficiently eftablifhed. Of the effects of the above, indeed, and other vegetable poifons, medical writers give but a confufed account. In general, thofe which are not of the narcotic kind, nor excite violent vomitings and purgings; produce their pernicious effects by irritating the nervous coats of the forach and inteftines, fo as to occafion violent convulfions, not only in them, but through the whole body. The proper cure is evacuation by vomit : but this is not to be obtained without fome difficulty ; becaufe there is ufually fuch a coutraco tion about the upper orifice of the ftomach, that no.

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thing can either be fiwallowed or thrown up. In this cafe, aul infufion of tobacco has been recommended, and may probably be of fervice : for heing itfelf of a very fimulating nature, it may for a moment take off the violent fpafins occafioned by the poifon; in which cafe, a violent vomiting ivill immediately enfue. - The ftomach being thoroughly emptied, and deglutition rendered eafy, the cure may be completed by oily and mucilaginous medicines. On account of the poifonous qualities of monkfhood, no fpecies of it fhould be planted where children have accefs, left they fhould fuffer by putting the leaves or flowers in their mouths, or rubbing them about their eyes; for the juice of the leaves will-occafion gieat diforder by being only rubbed upon very tender flefh; and the farina of the flowers, when blown into the eyes, caufes them to fwell greatly.

ACONTIAS, in zoology, an obílete name of the anguis jaculis, or dart-fnake, belonging to the order of amphibia ferpentes. See Anguis.

ACONTIUM, axovtov, in Grecian antiquity, a kind of dart or javelin, refembling the Roman pilum.

ACON'SIUS (fames), a philofopher, civilian, and divine, born at Trent in the $16^{\text {th }}$ century: he embraced the reformed religion; and, coming into England in the reign of queen Elifabcth, was much honoured by her, which he acknowledges in a book dedicated to that queen. This work is his celebrated Collection of the Stratagems of Satan, which has been fo often tranflated, and borne fo many editions.

ACOSTAN, a mountainous ifland in the north feas between Afia and America, obferved by captain Cook.

ACORN, the fruit of the oak-tree. See QUERCus.
Acorn, (in fea-language), a little ornamental piece of wood, fafhioned like a cone, and fixed on the uppermoft point of the fpindle, above the vane, on the malt head. It is ufed to keep the vane from being blown off from the fpindle in a whirlvind, or when the fhip leans much to one fide under fail.

ACORUS, Calamus Aromaticus, SweetFlag, or Sweet Rush: A genus of the monogynia order, belonging to the hexandria clafs of plants; and ranking in the fecond natural order, Piperita. The characters are: The calyx is a cylindric fimple fpadix covered with florets; there is no $\int p a t h a$, nor perianthiums. The rorolla is compored of fix obtufe, concave, loofe petals. The famina confift of fix thickifh filaments, fomewhat fonger than the corolla; the anthere are thickifh and didymous. The pifillum has a gibbous oblong germen the length of the flamina; no ftylus; the ftigma a prominent point. The pericarpium is a fhort triangular, obtufe, three-celled capfule, attenuated at both ends. The feeds are numerous, and of an oblong egg-flape.

There is but one fpecies, the acorus calamus. It grows naturally in fhallow ftanding waters, and is found wild in fome parts of Britain. It grows plentifully in rivulets and marfhy places about Norwich and other parts of this inand, in the canals of Holland, in Switzerland, and in other countries of Europe. The fhops have been ufually fupplied from the Levant with dried roots, which do not appear to be fuperior to thofe of our own growth. The leaves are fometimes two feet long, nariow, comprefed, fmooth, and of a bright green,
terminating in a point; the root is pretty long, of a whitifh, reddifh, and partly greenifh colour. Among the leaves there arifes a fingle one, thicker and more robuft than the reft, furrowed on the furface, and of a paler green. On this grow frequently two fpikes of flowers, by many writers called juli. Thefe are of a brown colour, having a chequered furface. 'The root of this plant has a very agreeable flavour, which is greatly improved by drying. It is reckoned carminative and ftomachic, having a warm, pungent, bitterifh tafte; fo is frequently ufed as an ingredient in bitters. It has been complained of, however, as communicating a naufeous flavour to thofe bitters in which it was infufed; and Neumann obferves, that its agreeable flavour, as well as its diftinguifhing tafte, refide entirely in a volatile effential oil; the refiduum after diftillation having a naufeous flavour, not at all refembling that of the calamus. It is an ingredient in the mithridate and theriaca of the London pharmacopœia; and in the aromatic and ftomachic tinctures, and compound arum powder, of the Edinburgh. The frefh root candied is faid to be employed at Conftantinople as a prefervative againft epidemic difeafes. The leaves of this plant have a fweet fragrant fmell, more agrecable, though weaker, than that of the roots. Neither horfes, cows, goats, fheep, nor fwine, will eat the herb, or its roots.

Culture. The acorus being a perennial plant, may be tranfplanted into a garden, where it will thrive very well if the ground is moift ; but never flowers unlefs it grows in water. It loves an open fituation, and will not thrive well under the fhade of trees. The flowers appear the latter end of June, and continue till Auguft.

Acorus, in the materia medica, a name fometimes given to the great galangal. See Kempferia.

Acorus, in natural hiftory, blue coral. The true fort is very fcarce ; fome, however, is fifhed on the coafts of Africa, particularly from Rio, del Re to the river of the Camarones. This coral is part of the merchandife which the Dutch trade for with the Camarones : that of the kingdem of Benin is alfo very much efteemed. It grows in form of a tree on a rocky bottom.

ACOUSMATICI, fometimes alfo called Acoufici, in Grecian antiquity, fuch of the difciples of Pythagoras as had not completed their five years probation.

ACOUSTIC, in general, denotes any thing that relates to the ear, the fenfe of hearing, or the doctrine of founds.

Acoustic $D u f t$, in anatomy, the fame with meatus auditorius, or the external paffage of the ear. See $A$. natomy.
Acoustic Infirument, or auricular tube. See Acoustics, ${ }^{\circ} 26$.

Acoustic $V$ efels, in the ancient theatres, were a kind of veffels, made of brafs, fhaped in the bell fafhion, which being of all tones within the pitch of the voice or even of inftruments, rendered the founds more audible, fo that the actors could be heard through all parts of theatres, which were even 400 feet in diameter.

Acoustic Difiples, among the ancient Pythagoreans, thofe more commonly called Acousmatici.

The Science of
ACOUSTICS

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 NSTRUCTS us in the nature of found. It is divided by fome writers into Diacoufics, which explains the properties of thofe founds that come directly from the fonorous body to the ear; and Catacoufics, which treats of reflected founds : but fuch diftinction does not appear to be of any real utility.
## Chap. I. Different Theories of Sound.

Moft founds, we all know, are conweyed to us on the bofom of the air. In whatever manner they either float upon it, or are propelled forward in it, certain it is, that, without the velicle of this or fome other fluid, we Thould have no founds at all. Let the air be exhaufted from a receiver, and a bell fhall emit no found when rung in the void; for, as the air continues to grow lefs denfe, the found dies away in proportion, fo that at laft its ftrongeft vibrations are almoft totally filent.

Thus air is a vehicle for found. However, we muft
, with fome philofopliers, affert, that it is the only vehicle ; that, if there were no air, we ffould have no founds whatfoever: for it is found by trial, that founds are conveyed through watcr almoft with the fame facility with which they move through air. A bell rung in water returns a tone as diftinct as if rung in air. This was obferved by Derham, who alfo.remarked that the tone came a quarter deeper. Some naturalifts affure us alfo, that fifhes have a ftrong perception of founds, even at the bottom of deep rivers (A). From hence, it would feem not to be very material in the propagation of founds, whetiner the fluid which conveys them be elaftic or otherwife: Water, which, of all fubftances that we know, has the leaft elafticity, yet ferves to
carry them forward; and if we make allowance for the difference of its denfity, perhaps the founds move in it with a proportional rapidity to what they are found to do in the elaftic fluid of air.

One thing however is certain, that whether the fluid which conveys the note be elaftic or non-elaftic, whatever found we hear is produced by a ftroke, which the founding body makes againft the fluid, whether air or water. The fluid being ftruck upon, carries the impreflion forward to the ear, and there produces its fenfation. Philofophers are fo far agreed, that they all allow that found is nothing more than the impreffion made by an elaftic body upon the air or water ( B ), and ${ }^{\mathrm{p}}$ this impreffion carried along by either fluid to the organ of hearing. But the manner in which this conveyance is made, is ftill difputed: Whether the found is diffufed into the air, in circle beyond circle, like the waves of water when we difturb the finoothnefs of its furface by dropping in a ftone; or whether it travels along, like rays diffufed from a centre, fomewhat in the fwift manner that electricity runs along a rod of ron; thefe are the queftions which have divided the learned.

Newton was of the firt opinion. He has explained 6 the progreffion of found by an undulatory, or rather a Newton'svermicular, motion in the parts of the air. If we liave theory** an exact idea of the crawling of fome infects, we fall have a tolerable notion of the progreffion of found upon this lypothefis. The infect, for inftance, in its motion, firft carries its contractions from the hinder part, in order to throw its fore-part to the proper diftance, then it carries its contractions from the fore-part to the hinder to bring that forward. Something fimilar to this

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What founc:
is, and how
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Different is the motion of the air when Atruck upon by a founding Theories of body. To be a little more precife, fuppofe ABC, the Sound.
Plate I. fig. I. ftriug of an harpfichord fcrewed to a proper pitch, and drawn out of the right line by the finger at B . We .fhall have occafion elfewhere to obferve, that fuch a
flring would, if let go, vibrate to E; and from E to D, and back again ; that it would continue thus to vibrate like a pendulum for ever, if not externally refifted, and, like a pendulum, all its little vibrations would be performed in equal times, the laft and the firt being equally long in performing ; alfo, that, like a pendulum, it greateft fwiftnefs would always be when it arrived at E , the middle part of its motion. Now then, if this ftring be fuppofed to fly from the finger at $B$, it is obvious, that whatever be its own motion, fuch alfo will be the motion of the parts of air that fly before it. Its motion, as is obvious, is firf uniformly accelerated forward from $B$ to $E$, then retarded as it goes from $E$ to $D$, accelerated back ágain as it returns from $D$ to $E$, and retarded from $E$ to 13 . 'This motion being therefore fent in fucceffion through a range of elaftic air, it muft happen, that the parts of one range of air muft be fent forward with accelerated motion, and then with a retarded motion. I'his accelerated motion reaching the remoteft end of the firft range will be communicated to a fecond range, while the neareft parts of the firft range being retarded in their motion, and falling back with the receffion of the ftring, retire firf with an accelerated, then with a retarded motion, and the remoteft parts will foon follow. In the mean time, while the parts of the firft range are thus falling back, the parts of the fecond range are going forward with an accelerated motion. Thus there will be an alternate condenfation and relaxation of the air, during the time of one vibration; and as the air going forward Atrikes any oppofing body with greater force than upon retiring, fo each of thefe accelerated progreffions have been called by Newton a pulfe of found.

Thus will the air be driven forward in the direction of the ftring. But now we muft obferve, that thefe pulfes will move every way; for all motion impreffed upon fluids in any direction whatfoever, operates all around in a fphere: fo that founds will be driven in all directions, backwards, forwards, upwards, downwards, and on every fide. They will go on fucceeding each other, one on the outfide of the other, like circles in difturbed water; or rather, they will lie one without the other, in concentric fhells, flell above fhell, as we fee in the coats of an onion.

All who have remarked the tone of a bell, while its founds are decaying away, muft have an idea of the pulfes of found, which, according to Newton, are formed by the air's alternate progreffion and receffion. And it muft he obferved, that as each of thefe pulfes is formed by a fingle vibration of the ftring, they muft he equal to each other; for the vibrations of the ftring are known to be fo.

Again, as to the velocity with which founds travel, this Newton determines, ly the nof difficult calculaTion that can be imagined, to be in proportion to the thicknefs of the parts of the air, and the diftance of thefe parts from each other. From hence he goes on to prove, that each little part moves backward and forward like a pendulum ; and from thence he proceeds to demonftrate, that if the atmofphere were of the fame No. 2.

## S T I C S.

denfity every where as at the furface of the earth, in fuch a cafe, a pendulum, that reached from its higheft furface down to the furface of the earth, would by its vibrations difcover to us the proportion of the velocity with which founds travel. The velocity with whieh each pulfe would move, he fhows, would be as much greater than the velocity of fuch a pendulum fwinging with one complete vibration, as the circumference of a circle is greater than the diameter. From hence he calculates, that the motion of found will be 979 feet in one fecond. But this not being confonant to experience, lie takes in another confideration, which deftroys entirely the rigour of his former demonftration, namely, vapours in the air; and then finds the motion of found to be 1142 feet in one fecond, or near 13 miles in a minute : a proportion which experience had eftablifhed nearly before.

Thus much will ferve to give an obfcure idea of a theory which has met with numbers of oppofers. Even Preceding John Bernouilli, Newton's greatelt difciple, modeftly pofed. owns that he did not pretend to underfand this part of the Principia. He attempted therefore to give a more perfpicuous demonftration of his own, that might confirm and illuftrate the Newtonian theory. The fubject feemed to reject elucidation : his theory is obvioufly wrong, as D'Alembert has proved in his Theory of Fluids.

Various have been the objections that have been made to the Newtonian fyltem of founds. It is urged, The objecthat this theory can only agree with the motion of tions. found in an elaftic fluid, whereas founds are known to move forward through water that is not elaftic. To explain their progrefs therefore through water, a fecond theory muft be formed : fo that two theories muft be made to explain a fimilar effect ; which is contrary to the fimplicity of true philofophy, for it is contrary to the fimplicity of nature. It is farther urged, that this flow vermicular motion but ill reprefents the velocity with which founds travel, as we know by experience that it is almoft 13 miles in a minute. In fhort, it is urged, that fuch undulations as have been deferibed, when coming from feveral fonorous loodies at once, would crofs, obftruct, and confound each other ; fo that, if they were conveyed to the ear by this means, we fhould hear nothing but a medley of difcord and broken articulations. But this is equally with the reft contradictory to experience, fince we hear the fulleft concert, not only without confufion, but with the higheft plesfure. Thefe objections, whether well founded or not, have given rife to another theory : which we Thall likewife lay before the reader ; though it too appears lizble to objections, which thall be afterwards mentioned.

Every found may be confidered as driven off from the founding body in ftraight lines, and impreffed upon Annther the air in one direction only: but whatever impreffion Theors. is made upon a fluid in one direction, is diffufed upon its furface into all directions; fo that the found firft driven directly forward foon fills up a wide fphere, and is heard on every fide. Thus, as it is impreffed, it inftantancoufly travels forward with a very fwift motion, refembling the velocity with which we know electricity flies from one end of a line to another.

Now, as to the pulfes, or clofe fhakes as the muficians exprefs it, which a founding body is known to make

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Different make, each pulfe (fay the fupporters of this theory) heories of is itfelf a diftinct and perfect found, and the interval Sound. between every two pulfes is profoundly filent. Con- tinuity of found from the fame body is only a deception of the hearing; for as each diftinct found fucceeds at very fmall intervals, the organ has no time to tranfmit its images with equal fwiftnefs to the mind, and the interval is thus lof to fenfe: jult as in feeing a flaming torch, if fared round in a circle, it appears as a ring of fire. In this manner a beaten drum, at fome fmall diftance, prefents us with the idea of continuing found. When children run with their fticks along a rail, a continuing found is thus reprefented, though it need fearec be obferved that the ftroke againlt each rail is perfectly diftinet and infulated.

According to this theory, therefore, the pulfes are nothing more than diftinct founds repeated by the fame body, the firft ftroke or vibration being ever the loudeft, and travelling farther than thofe that follow; while each fucceeding vibration gives a new found, but with diminiffed force, till at laft the pulfes decay away totally, as the force decays that gives them exiftence.

All bodies whatfoever that are fruck return more or lefs a found : but fome, wanting elafticity, give back no repetition of the found ; the noife is at once begotten and dies: while other bodies, however, there are, which being more elaftic and capable of vibration, give back a found, and repeat the fame feveral times fucceffively. Thefe laft are faid to have a tone ; the others are not allowed to have any.

This tone of the elaftic ftring, or bell, is notwithfanding nothing more than a fimilar found of what the former bodies produced, but with the difference of being many times repeated while their note is but fingle. So that, if we would give the former bodies a tone, it will be neceffary to make them repeat their found, by repeating our blows fwiftly upon them. This will effectually give them a tone; and even an unmufical inftrument has often had a fine effect by its tone in our concerts.

Let us now go on then to fuppofe, that by fwift and equably continued ftrokes we give any non-elaftic body its tone: it is very obvious, that no alterations will be made in this tone by the quicknefs of the ftrokes, though repeated ever fo faft. Thefe will only render the tone more equal and continuous, but make no alteration in the tone it gives. On the contrary, if we make an alteration in the force of each blow, a different tone will then undoubtedly be excited. The difference will be fmall, it muf be confeffed; for the tones of thefe infiexible bodies are capable but of fmall variation ; however, there will certainly be a difference. The table on which we write, for inflance, will return a different found when ftruck with a club, from what it did when ftruck only with a fwitch. Thus non-elaftic bodies return a difference of tone, not in proportion to the fiviftnefs with which their found is repeated, but in proportion to the greatnefs of the blow which produced it ; for in two equal non-elaftic bodies, that body produced the deepeft tone which was ftruck by the greateft blow.

We now then come to a critical qucftion, What is it that produces the diffcrence of tone in two elaftic founding bells or ftrings? Or what makes one deep and the other fhrill? This queftion has always been hitherto

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anfwered by faying, that the depth or height of the note proceeded from the flownefs or fwiftnefs of the times of the vibrations. The floweft vibrations, it has been faid, are qualified for producing the deepeft tones, while the fwifteft vibrations produce the higheit tones. In this cafe, an effect has been given for a caufe. It is in fact the force with which the founding ftring ftrikes the nir when fruck upon, that makes the true diftinction in the tones of founds. It is this furce, with greater or lefs impreffions, refembling the greater or lefs force of the blows upon a non-elaftic body, which produces correfpondent affections of found. The greateft forces produce the deepeft founds: the high notes are the effect of fmall cfforts. In the fame manner a bell, wide at the mouth, gives a grave found ; but if it be very mafly withal, that will render it fill graver; but if maffy, wide, and long or high, that will make the tone deepelt of all.

Thus, thien, will elaftic bodies give the deepeft found, in proportion to the force with which they frike the air: but if we fhould attempt to increafe their force by giving them a ftronger blow, this will be in vain; they will ftill return the fame tone; for fuch is their formation, that they are fonorous only becaufe they are elaftic, and the force of this elafticity is not increafed by our ftrength, as the greatnefs of a pendulum's vibration will not be increafed by falling from a greater height.

Thus far of the length of chords. Now as to the frequency with which they vibrate the deepeft tones, it has been found, from the nature of elaftic ftrings, that the longeft ftrings have the wideft vibrations, and confequently go backward and forward noweft; while, on the contrary, the fhorteft ftrings vibrate the quickeft, or come and go in the fhorteft intervals. From hence thofe who have treated of founds, have afferted, as was faid before, that the tone of the ftring depended upon the length or the fhortnefs of the vibrations. This, however, is not the cafe. One and the fame ftring, when ftruck, mult always, like the fame pendulum, return precifely fimilar vibrations; but it is well known, that one and the fame ftring, when ftruck upon, does not always return precifely the fame tone: fo that in this cafe the vibrations follow one rule, and the tone another. The vibrations muft be invariably the fame in the fame ftring, which does not return the fame tone invariably, as is well known to muficians in general. In the violin, for inftance, they can eafily alter the tonc of the ftring an octave or eight notes higher, by a fofter method of drawing the bow ; and fome are known thus to bring out the moft charming airs imaginable. Thefe peculiar tones are by the Englifh fiddlers called fute. motes. The only reafon, it lias been alleged, that can be affigned for the fame ftring thus returning different tones, muft certainly be the different force of its ftrokes upon the air. In one cafe, it has double the tone of the other; becaufe upon the foft toucles of the bow, only half its elafticity is put into vibration.

This being undertlood (continue the authors of this theory), we fhall be able clearly to account for many things relating to founds that have hitherto been inexplicable. Thus, for inftance, if it be afked, When two ftrings are ftretched together of equal lengths, tenfions, and thicknefs, how does it happen, that one of them being ftruck, and made to vibrate throughout,

## Difierent

 Theories of Sounds.Different throughout, the other fhall vibrate throughout alfo? Theories of the anfwer is obvious: The force that the ftring ftruck
Sound. Sound.

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EolianLyre receives is communicated to the air, and the air com-
municates the fame to the fimilar ftring; which therefore receives all the force of the former; and the force being equal, the vibrations muft be fo too. Again, put the queftion, If one ftring be but half the length of the other, and be flruck, how will the vibrations be? The anfwer is, The longelt ftring will receive all the force of the ftring half as long as itfelf, and therefore it will vibrate in proportion, that is, through half its length. In the fame manner, if the longeit ftring were three times as long as the othcr, it would only vibrate in a third of its length; or if four times, in a fourtli of its lengtl. In fhort, whatever force the fmaller ftring impreffes upon the air, the air will imprefs a fimilar force upon the longer ftring, and partially excite its vibrations.
From hence alfo we may account for the caufe of thofe charming, melancholy gradations of found in the Eolian lyre ; an inftrument (fays Sir Johin Hawkins.) lately obtruded upon the public as a new invention, *Vile Kir- thougli defrribed above a century ago by Kircher *. cheri Mu- This inftrument is eafily made, being nothing more furgia, lib. ix. than a long narrow box of thin dale, about 30 inches long, 5 inches broad, and $1 \frac{3}{4}$ inches deep, with a cir-
cle in the middle of the upper fide or belly about $1 \frac{1}{2}$ inch diameter, pierced with fmall holes. On this fide are feven, ten, or (according to Kircher) fifteen or more ftrings of very fine gut, ftretched over bridges at each end, like the bridge of a fiddle, and fcrewed up or relaxed with fcrew-pins (в). The ftrings are all tuned to one and the fame note; and the inftrument is placed in fome current of air, where the wind can brufh over its flrings with freedom. A window with the fafh juft raifed to give the air admiffion, will anfwer this purpofe exacly. Now when the entering air blows upon thefe flrings with different degrees of force, there will be excited different tones of found ; fometimes the blaft brings out all the tones in full concert ; fometimes it finks them to the fofteft murmurs; it feels for every tone, and by its gradations of ffrength folicits thofe gradations of found which art has taken different methods to produce.

It remains, in the laf place, to confider (by this theory) the loudnefs and lownefs, or, as the muficians fpeak, the ftrength and foftnefs of found. In vibrating elaftic ftrings, the loudnefs of the tone is in proportion to the deepnefs of the note; that is, in two frings, all things in other circumftances alike, the deepeft tone will be loudef. In mufical inftruments upon a different principle, as in the violin, it is otherwife; the tones are made in fuch inftruments, by a number of fmall vibrations crowded into one froke. The rofined bow, for intance, being drawn along a ftring, its roughneffes catch the ftring at very finall intervals, and excite its vibrations. In this inftrument, thercfore, to excite loud tones, the bow mult be drawn quick, and this will produce the greateft number of vibrations. But it muft be obferved, that the more quick the bow paffes,over the flring, the lefs apt will
the roughnefs of its furface be to touch the ftring at every inflant ; to remedy this, therefore, the bow mult be preffed the harder as it is drawn quicker, and thus its fulleft found will be brought frons the inftrument. If the fwiftnefs of the vibrations in an inftrument thus rubbed upon, exceed the force of the deeper found in another, then the fwift vibrations will be heard at a greater diftance, and as much farther off as the fiviftnefs in them exceeds the forcc in the other.
By the fame theory (it is alleged) may all the phe-The nature nomena of mufical founds be eafily explained. -The fa-of Mulical bles of the ancients protend, that mulic was firft found $\frac{\text { Suftratedac }}{\text { Sounds }}$ i. out by the beating of different lammers upon the corriling finith's anvil. Without purfuing the fable, let us en-the fame deavour to explain the nature of mufical founds by a theory. fimilar method. Let us fuppofe an anvil, or feveral fi. milar anvils, to be ftruck upon by feveral hammers of different weights or forces. The hanmer, which is double that of another, upon friking the anvil will produce a found double that of the other: this double found muficians have agreed to call an Octave. The ear can judge of the difference or rcfemblance of thefe founds with great eafe, the numbers being as one and two, and therefore very readily compared. Suppofe that an hanmmer, three times lefs than the firft, ttrikes the anvil, the found produced by this will be three times lefs than the firft: fo that the ear, in judging the fimilitude of thefe founds, will find fomewhat more difficulty ; becaufe it is not fo eafy, to tell how often one is contained in three, as it is to tell how often-it is contained in two. Again, fuppofe that an hammer four times lefs than the firft ftrikes the anvil, the ear will find greater difficulty ftill in judging precifely the difference of the founds; for the difference of the numbers four and one cannot fo foon be determined with precifion as three and one. If the hammer be five times lefs, the difficulty of judging will be fill greater. If the hammer be fix times lefs, the difficulty ftill.increafes, and fo alfo of the feventh, infomuch that the ear cannot always readily and at once determine ths precife gradation. Now, of all comparifons, thofc which the mind makes mof eafily, and with leaft labour, are the moft pleafing. Thcre is a certain regularity in the human foul, by which it finds happi-nefs in exact and ftricking, and eafily-made comparifons. As the ear is but an inftrument of the mind, it is thereforc moft pleafed with the combination of any two founds, the differences of which it can moft rear dily diftinguifh. It is more pleafed with the concord of two founds which are to each other as one and two, than of two founds which are as one and three, or one and four, or one and five, or one and fix or feven. Upon this pleefure, which the mind takes in comparifon, all harmony depends. The variety of founds is infinite ; but becaule the ear cannot compare two founds fo as readily to diftinguif their difcriminations when they cxceed the proportion of one and feven, muficians have been content to confine all harmony within that compafs, and allowed but feven notes in mufical com, pofition.

Let us now then fuppofe a fringed inftrument fitted
(B) The figure reprefents the inftrument with ten chords; of which fome direct only eight to be funed unifons, and the two outermoft octaves below them. But this feems not to be material.

Nnfical up in the order mentioned above. For inftance: Let the firft fring be twice as long as the fecond ; let the third ftring be three times fhorter than the firft ; let the fourth be four times, the fifth fring five times, and the fixth fix times as fhort as the firft. Such an inftrument would probably give us a reprefentation of the lyre as it came firft from the hand of the inventor. This inftrument will give us all the feven notes following each other, in the order in which any two of them will accord together moft pleafingly ; but yet it will be a very inconvenient and a very difagreeable inftrument : inconvenient, for in a compafs of feven ftrings only, the firt mult be feven times as long as the laft; and difagreeable, becaufe this firft ftring will be feven tines as loud alfo; fo that when the tones are to be played in a different order, loud and foft founds would be intermixed with moft difgufting alternations. In order to improve the firft infrument, therefore, fucceeding muficians very judicioully threw in all the other ftrings between the two firt, or, in other words; between the two Octaves, giving to each, however, the fame proportion to what it would have had in the firft natural inftrument. This made the inftrument more portable, and the founds more even and pleafing. They therefore difpofed the founds between the Octave in their natural order, and gave each its own proportional dimenfions. Of thefe founds, where the proportion between any two of them is mof obvious, the concord between them will be moft pleafing. Thus Octaves, which are as two to one, have a moft harmonious effect ; the fourth and fifth alfo found fweetly together, and they will be found, upon calculation, to bear the fame proportion to each other that Octaves do. "Let it " not be fuppofed (fays Mr Saveur), that the mufical " fcale is merely an arbitrary combination of founds; " it is made up from the confonance and differences of "the parts which compofe it. Thofe who have often "t heard a fourth and fifth accord together, will be " naturally led to difcover their difference at once; and " the mind unites itfelf to their beauties." Let us then ceafe to affign the coincidences of vibrations as the caufe of harmony, fince thefe coincidences in two ftrings vibrating at different intervals, muft at beft be but fortuitous; whereas concord is always pleafing. The true caufe why concord is pleafing, muft arife from our power, in fuch a cafe, of meafuring more eafily the differences of the tones. In proportion as the note can be meafured with its fundamental tone by large and obvious diftinctions, then the concord is moft pleafing ; on the contrary, when the ear meafures the diferiminations of two tones by very fmall parts, or cannot meafure them at all, it lofes the beauty of their refemblance: the whole is difcord and pain (c).

But there is another property in the vibration of a muficalftring not yet taken noticc of, and which is alleged to confirm the foregoing theory. If we ftrike the fring of an liarpfichord, or any other elaftic founding chord whatever, it returns a continuing found. This till of late was confidered as one fimple uniform tone ; but all
muficians now confefs, that inftead of one tone it ac- Of Mufical tually returns four tones, and that conftantly. The Sounds. notes are, befide the fundamental tone, an octave above, a twelfth above, and a feventeenth. One of the bafsnotes of an harpfichord has been diffected in this marner by Rameau, and the actual exiftence of thefe tones proved beyond a poffibility of being controverted. In fact, the experiment is eafily tried ; for if we fmartly ftrike one of the lower keys of an harpfichord, and then take the finger brinkly away, a tolerable ear will be able to diftinguifh, that, after the fundamental tone has ceafed, three other fhriller tones will be diftinctly heard; firft the octave above, then the twelfth, and laftly the feventeenth : the octave above is in general almoft mixed with the fundamental tone, fo as not to be eafily perceived, except by an ear long habituated to the minute difcriminations of founds. So that we may obferve, that the fmalleft tone is heard laft, and the deepeft and largeft ow firft : the two others in order.

In the whole theory of founds, nothing has given greater room for fpeculation, conjecture, and difappointment, than this amazing property in elaftic ftrings. The whole fring is univerfally acknowledged to be in vibration in all its parts, yet this fingle vibration returns no lefs than four different founds. They who account for the tones of ftrings by the number of their vibrations, are here at the greateft lofs. Daniel Bernouilli fuppofes, that a vibrating ftring divides itfelf into a number of curves, each of which has a peculiar vibration; and though they all fwing together in the common vibration, yet each vibrates within itfelf. This opinion, which was fupported, as moft geometrical fpeculations are, with the parade of demonftration, was only born foon after to die. Others have afcribed this to an elaftic difference in the parts of the air, each of which, at different intervals, thus reccived different impreffions from the ftring, in proportion to their elafticity. This is abfurd. If we allow the difference of tone to proceed from the force, and not the frequency, of the vibrations, this difficulty will admit of an eafy folution. Thefe founds, theugh they feem to exift together in the ftring, actually follow each other in fucceffion: while the vibration has greateft force, the fundamental tone is brought forward: the force of the vibration decaying, the octave is produced, but almoft only inftantaneoufly ; to this fueceeds, with diminifhed force, the twelfth ; and, laftly, the feventeenth is heard to vibrate with great diftinctnefs, while the three other tones are always filent. Thefe founds, thus excited, are all of them the harmonic tones, whofe differences from the fundamental tone are, as was faid, ftrong, and diftinct. On the other hand, the difcordant tones cannot be heard. Their differences being but very fmall, they are overpowered, and in a manner drowned in the tones of fuperior difference : yet not always neither; for Daniel Bernouilli has been able, from the fame ftroke, to make the fame ftring bring out its harmonic and its difcordant tones alfo (D.) So that from hence we may juftly infer, that every note whatfoever

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(c) It is certain, that in proportion to the fimplicity of relations in found, the ear is pleafed with its combinations ; but this is not to be admitted as the caufe why muficians have confined all harmony to an octave. Difcriminated founds, whofe vibrations either never coincide, or at leaft very rarely, do not only ceafe to pleafe, but violently grate, the ear. Harmony and difcord, therefore, are neither difcriminated by the judgment of hearers, nor the infitution of muficians, but by their own effential and immutable nature.
(D) Vid. Memoires de l'Academie de Berlin, 1753, P. 153.

Of Mufical is only a fucceffion of tones; and that thofe are moft Sounds.

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Objections to the prece dung theory diftinctly heard, whofe differences are moft eafily perceivable.

To this theory, however, though it has a plaufible appearance, there are ftrong and indeed infuperable objections. The very fundamental principle of it is falfe. No body whatever, whether elaftic or non-elaftic, yields a graver found by being flruck with a larger inftrument, unlefs either the founding body, or that part of it which emits the found, is enlarged. In this cafe, the largeft bodies always return the graveft founds.

In fpeaking of elaftic and non-elaftic bodies in a mufical fenfe, we are not to pufh the diftinction fo far as when we fpeak of them philofophically. A body is mufically elaftic, all of whofe parts are thrown into vibrations fo as to emit a found when only part of their furface is ftruck. Of this kind are bells, mufical ftrings; and all bodies whatever that are confiderably hollow.Mufical non-elaftics are fuch bodies as emit a found only from that particular place which is ftruck: thus, a table, a plate of iron nailed on wood, a bell funk in the earth, are all of them non-elaftics in a mufical fenfe, though not philofophically fo. When a folid body, fuch as a log of wood, is fruck with a fwitch, only that part of it emits a found which comes in contact with the fwitch; the note is acute and loud, but would be no lefs fo though the adjacent parts of the $\log$ were removed. If, inftead of the fwitch, a heavier or larger inftrument is made ufe of, a larger portion of its furface then returns a found, and the note is confequently more grave; but it would not be fo, if the large inftrument ftruck with a fharp edge, or a furface only equal to that of the fmall one.

In founds of this kind, where there is only a fingle thwack, without any repetition, the immediate caufe of the gravity or acutenefs feems to be the quantity of air difplaced by the founding body; a large quantity of air difplaced, produces a grave found, and a fmaller quantity a more acute one, the force wherewith the air is difplaced fignifying very little. - What we hear advance is confirmed by fome experiments made by Dr Prieftley, concerning the mufical tone of electrical difcharges. The paffage being curious, and not very long, we fhall here tranfcribe it:
"As the courfe of my experiments has required a great variety of electrical explofions, I could not help obferving a great variety in the mufical tone made by the reports. This excited my curiofity to attempt to reduce this variation to fome meafure. Accordingly, by the help of a couple of fpinets, and two perfons who had good ears for mufic, I endeavoured to afcertain the tone of fome electrical difcharges; and obferved, that every difcharge made feveral ftrings, particularly thofe that were chords to one another, to vibrate: but one note was always predominant, and founded after the reft. As every explofion was repeated feveral times, and three of us feparately took the fame note, there remained no doubt but that the tone we fixed upon was at leaft very near the true one. The refult was as follows:
"A jar containing half a fquare foot of coated glafs founded F fharp, concert pitch. Another jar of a different form, but equal furface, founded the fame.
*A jar of three fquare feet founded C below F
fharp. A battery confifting -of fixty-four jars, each 0 containing half a fquare foot, founded $F$ below the C .
" The fame battery, in conjunction with another of thirty-one jars, founded C fharp." So that a greater quantity of coated glafs always gave a deeper note.
"Differences in the degree of a charge in the fame jar made little or no difference in the tone of the cxplofion: if any, a higher charge gave rather a deeper note."
Thefe experiments fhow us how much the gravity or acutenefs of founds depend on the quantity of air put in agitation by the founding body. We know that the noife of the electric explofion arifes from the return of the air into the vacuum produced by the electric flafh. The larger the vacuum, the deeper was the note : for the fame reafon, the difcharge of a mufket produces a more acute note than that of a cannon; and thunder is deeper than either.

Befides this, however, other circumftances concur to produce different degrees of gravity or acutenef $f_{s}$ in founds. The found of a table fruck upon with a piece of wood, will not be the fame with that produced from a plate of iron ftruck by the fame piece of wood, even if the blows fhould be exactly equal, and the iron perfectly kept from vibrating. - Here the founds are generally faid to differ in their degrees of acutenefs, according to the fpecific gravities or denfities of the fubitances which emit them. Thus gold, which is the moft denfe of all metals, returns a much graver found than filver; and metalline wires, which are more denfe than therms, return a proportionably greater found. - But neither does this appear to be a general rule in which we can put confidence. Bell-metal is denfer than copper, but it by no means appears to yield a graver found; on the contrary, it feems very probable, that copper will give a graver found than bell-metal, if both are ftruck upon in their non-elaftic fta+e; and we can by no means think that a bell of pure tin, the leaft denfe of all the metals, will give a more acute found than one of bell-metal, which is greatly more denfe.-In fome bodies hardnefs feems to have a confiderable effect. Glafs, which is confiderably harder than any metal, gives a more acute found ; bell-metal is harder than gold, lead, or tin, and therefore founds much more acutely; though how far this holds with regard to different fubftances, there arc not a fufficient number of experiments for us to judge.

In bodies mufically elaftic, the whole fubftance vibrates with the fighteft ftroke, and therefore they always give the fame note whether they are ftruck with a large or with a fmall inftument; fo that friking a part of the furface of any body mufically elaftic is equivalent, in it, to ftriking the whole furface of a nonelaftic one. If the whole furface of a table was ftruck with another table, the note produced would be neither more nor lefs acute whatever force was employed; becaufe the whole furface would then yield a found, and no force could increafe the furface: the found would indeed be louder in proportion to the force employed, but the gravity would remain the fame. In like manner, when a bell, or mufical ftring, is ftruck, the whole fubftance vibrates, and a greater ftroke cannot increafe the fubftance.-Hence we fee the fallacy of what is faid concerning the Pythagorean anvils. An anvil is a body mufically elatic, and no difference in the tone
if Mufical can be perceived whether it is ftruck with a large, or Sonn ls. with a fmall hammer; becaufe either of them are fufficient to make the whole fubftance vibrate, provided nothing but the anvil is ftruck upon: fmiths, however, do not ftrike their anvils, but red-hot iron laid upon their anvils; and thus the vibrations of the anvil are ftopped, fo that it becomes : non-claftic budy, and the differences of tone in the Atrokes of different hammers proceed only from the furface of the large hammers covering the whole furface of the iron, or at leaft a greater part of it than the finall ones. If the fmall hammer is fufficient to cover the whole furface of the iron as well as the large one, the note produced will be the fame, whether the large or the fmall hammer is ufed.

Laftly, The argument for the preceding theory, grounded on the production of what are called futenotes on the violin, is built on a falfe foundation; for the bow being lightly drawn on an open ftring, produces no fiutz-notes, but only the harmonies of the note to which the fring is tuned. The fute-notes are produced by a particular motion of the bow, quick and near the bridge, and by fingering very gently. By this management, the fame founds are produced, tho, at certain intervals only, as if the vibrations were tranfferred to the fpace between the end of the finger-board and the finger, inftead of that between the finger and the bridge. Why this finall part of the ftring fhould vibrate in fuch a cafe, and not that which is under the immediate action of the bow, we muft own ourfelves ignorant: nor dare we affirm that the vibrations really are transferred in this manner, only the fame founds are produced as if they were.

Though thefe objections feem fufficiently to overturn the foregoing theory, with regard to acute founds being the effects of weak ftrokes, and grave ones of ftronger impulfes, we cannot admit that longer or Thorter vibrations are the occafion of gravity or acutenefs in found. A mufical found, however lengthened, either by ftring or bell, is only a repetition of a fingle one, whofe duration by itfelf is but for a moment, and is therefore termed inappretiable, like the fmack of a whip, or the explofion of an electrical battery. The continuation of the found is nothing more than a repetition of this inftantaneous inappretiable noife after the manner of an echo, and it is only this echo that makes the found agreeable. For this reafon, mufic is much more agreeable when played in a large hall where the found is reverbcrated, than in a fmall room where there is no fuch reverberation. For the fame reafon, the found of a ftring is more agreeable when put on a hollow violin than when faftened to a plain board, Sc. - In the found of a bell, we cannot avoid obferving this echo very diftinetly. The found appears to be made up of diftinct pulfes, or repetitions of the fame note produced by the froke of the hammer. It can by no means be allowed, that the note would be more acnte though thefe pulfes were to fucceed one another more rapidly; the found would indeed become more fimple, but would fill preferve the fame tone. In mufical ftrings the reverberations are vaftly more quick than in bells; and therefore their found is more uniform or fimple, and confequently morc agreeable -See Har- than that of bells. In mufical glaffis*, the vibrations mult be inconceivably quicker than in any bell, or ftringed inftrument : and hence they are of all others
the moft fimple and the moft agrecable, though neither the moft acute nor the loudeft. - As far as we can judge, quicknefs of ribration contributes to the uniformity, or fimplicity, but not to the acutenefs, nor to the loudnefs, of a mufical note.

It may here be objected, that each of the different pulfes, of which we obferve the found of a bell to be compofed, is of a very perceptible length, and far from being intantaneous; fo that it is not fair to infer that the found of a bell is only a repetition of a fingle inftantaneous ftroke, feeing it is evidently the repetition of a lengthened note. -To this it may be replied, that the inappretiable found which is produced by friking a bell in a non-elaftic ftate, is the very fame which, being firt propagated round the bell, forms one of thefe fhort pulfes that is afterwards re-echoed as long as the vibrations of the metal continue, and it is inpoffible that the quicknefs of repetition of any found can either increafe or diminifh ita gravity.

## Chap. II. Of the propagation of Sound. Newton's Doctrine expluined and vindicated.

The writers on found have been betrayed into thefe difficulties and obfcurities, by rejecting the $47^{\text {th }}$ propufition, B. ii. of Newton, as inconclufive reafoning. Of this propofition, however, the ingenious Mr Young of Trinity college, Dublin, has lately given a clear, explanatory, and able defence. He candidly owns that the demonftration is obfcurely ftated, and takes the liberty of varying, in fome degree, from the method of Newton.
"I. The parts of all founding bodies, (he obferves), vibrate according to the law of a cycloidal pendulum: for they may be confidered as compofed of an indefinite number of claftic fibres; but thefe fibres vibrate according to that law. Vide Helfhan, p. 270.
"2. Sounding bodies propagate their motions on all fides in direftum, by fucceffive condenfations and rarefactions, and fucceffive goings forward and returnings backward of the particles. Vide prop. 43. B. 2. Nerwtor.
" 3. The pulfes are thofe parts of the air which vi, brate backwards and forwards; and which, by going forward, Atrike (pulfant) againft obftacles. The latitude of a pulfe is the rectilineal fpace through which the motion of the air is propagated during one vibration of the founding body.
" 4. All pulfes move equally fatt. This is proved by experiment; and it is found that they defcribe 1070 Paris feet, or 1142 London feet in a fecond, whether the found be loud or low, grave or acute.
"5. Prob. To determine the latitude of a pulfe. Divide the fpace which the pulfe defcribes in a given time (4) by the number of vibrations performed in the fame time by the founding body, (cor. 1. prop. 24. Smith's Harmonics), the quotient is the latitude.
" M. Sauveur, by fome experiments on organ-pipes, found that a body, which gives the graveft harmonic found, vibrates 12 times and a half in a fecond, and that the fhrilleft fomang body vibrates 5 I. 100 times in a fecond. At a medium, let us take the body which gives what Sauveur calls his fixed found: it performs 100 vibrations in a fecond, and in the fame time the pulfes defcribe 1070 Parifian feet; therefore the fpace defcribed by the pulfes whillt the body vibates once,

13 Propaga-
tion of
Sound.

Propaga- tlat is, the latitude or interval of the pulfe, will be tinn of Sound. 10.7 feet.
"6. Prob. To find the proportion which the
greateft fpace, through which the particles of the air vibrate, bears to the radius of a circle, whofe perimeter is equal to the latitude of the pulfe.
"During the frrt half of the progrefs of the elaftic fibre, or founding body, it is continually getting nearer to the next particle; and during the latter half of its progrefs, that particle is getting farther from the fibre, and thefe portions of time are equal (Helfham): therefore we may conclude, that at the end of the progrefs of the fibre, the firlt particle of air will be nearly as far diftant from the fibre as when it began to move ; and in the fame manner wc may infer, that all the particles vibrate through fpaces nearly equal to that run over by the fibre.
"Now, M. Sauveur (Acad. Science, an. 1700, p.141) has found by experiment, that the middle point of a chord which produces his fixed found, and whofe diameter is $\frac{x}{6}$ th of a line, runs over in its fmalleft fenfible vibrations $\frac{x}{15}$ th of a line, and in its greatent vibrations 72 times that fpace; that is $72 \times{ }_{2}{ }^{\frac{1}{8}}$ th of a line, or 4 lines, that is, $\frac{\pi}{3} \mathrm{~d}$ of an inch.
"The latitude of the pulfes of this fixed found is 10.7 feet (5) ; and-fince the circumference of a circle is to its radius as 710 is to 113 , the greateft fpace defcribed by the particles will be to the radius of a circle, whofe periphery is equal to the latitude of the pulfe as $\frac{2}{3} \mathrm{~d}$ of an inch is to 1.7029 feet, or 20.4348 inches, that is, as $I$ to 6I.3044.
" If the length of the ftring be increafed or diminifhed in any proportion, catcris paribus, the greateft fpace defcribed by its middle point will vary in the fame proportion. For the inflecting force is to the tending force as the diftance of the ftring from the middle point of vibration to half the length of the Atring (Jee Helfham and Murtin); and therefore the inflecting and tending forces being given, the ftring will vibrate throngh fpaces proportional to its length; but the latitude of the pulfe is inverfely as the number of vibrations performed by the ftring in a given time, (5) that is, directly as the time of one vibration, or directly as the length of the ftring (prop. 24. cor. 7 . Smith's Harmonics) ; therefore the greateft fpace through which the middle point of the ftring vibrates, will vary in the dircct ratio of the latitude of the pulfe, or of the radius of a circle whofe circumference is equal to the latitude, that is, it will be to that radius as I to 61.3044 .
" 7. If the particles of the aërial pulfes, during any part of their vibration, be fucceffively agitated, according to the law of a cycloidal pendulum, the comparative elaftic forces arifing from their mutual action, by which they will afterwards be agitated, will be fuch as will caufe the particles to continue that motion, according to the fame law, to the end of their vibration.
"Let $A B, B C, C D, \& c$. denote the equal difances of the fucceffive pulfes; $A B C$ the direction of the motion of the pulfes propagated from $A$ towards $\mathrm{B} ; \mathrm{E}, \mathrm{F}, \mathrm{G}$, three plyyfical points of the quiefcent medium, fituated in the right line $A C$ at equal diftances from each other; Ee, $\mathrm{F}, \mathrm{G} g$ the very fmall equal fpaces through which thefe particles vibrate; $f, q, \gamma$ any intermediate places of thefe points.

Draw the right line PS equal to E e, bifect it in O , and from the centre O with the radius O P defcribe the circle SIPh. Let the whole time of the vibration of a particle and its parts be denoted by the circumference of this circle and its proportional parts. And fince the particles are fuppofed to be at firft agitated according to thic law of a cycloidal pendulum, if at any time PH, or PHS $h$, the perpendicalar HL or $b l$, be let fall on PS, and if Ee be taken equal to PL or Pl, the particle E fhall be found in $\varepsilon$. Thus will the particle E perform its vibrations according to the law of a cycloidal pendulum. Prop. 52. B. 1. Principia.
"Let us fuppofe now, that the particles liave been fucceffively agitated, according to this law, for a certain time, by any caufe whatfoever, and let us examine what will be the comparative elaftic forces arifing from their mutual action, by which they will afterwards comtinue to be agitated.
" In the circumference PHSb take the equal arches HI, IK in the fame ratio to the whole circumference which the equal right lines EF, FG have to BC the whole interval of the pulfes; and let fall the perpenticulars HL, IM, KN. Since the points E, F, $G$ are fucceffively agitated in the fame manner, and perform their entire vibrations of progrefs and regrefs while the pulfe is propagated from B to C , if PH be the time from the beginning of the motion of $\mathrm{E}, \mathrm{PI}$ will be the time from the beginning of the motion of F , and PK the time from the beginning of the motion of $G$; and therefore $E_{\varepsilon}, F_{\varphi}, G_{\gamma}$ will be refpectively equal to PL, PM, PN in the progrefs of the particles. Whence $\varepsilon p$ or $E F+F_{p}-E_{\text {. is equal to }} \mathrm{EF}$-LM. But ${ }_{E \rho} \mathcal{D}$ is the expanfion of EF in the place ${ }_{\mathrm{E} 日}$, and therefore this expanfion is to its mean expanfion as $\mathrm{EF}-\mathrm{LM}$ to EF. But LM is to IH as IM is to OP, and IH is to EF as the circumference PHSb is to BC ; that is, as OP is to V , if V be the radius of a circle whofe circumference is BC ; therefore, ex aquo, LM is to EF as IM is to V ; and thereforc the expanfion of EF in the place $E \varphi$ is to its mean expanfion as V-IM is to V ; and the elaftic force exifting between the phyfical points E and F is to the mean elaftic force as $\frac{\mathrm{I}}{\mathrm{V}-\overline{\mathrm{IM}}}$ is to $\frac{1}{\overline{\mathrm{~V}}}$ (Cotes Pneum. Lect. 9.) By the fame argument, the elaftic force exifting between the phyfical points $F$ and $G$ is to the mean elaftic force as $\frac{\mathrm{I}}{\mathrm{V}-\mathrm{KN}}$ is to $\frac{1}{\mathrm{~V}}$; and the difference between thefe forces is to the mean elaftic force as
$\frac{\mathrm{IM}-\mathrm{KN}}{\overline{\mathrm{V}}^{2}-\mathrm{V} \cdot \mathrm{IM}-\mathrm{V} \cdot \mathrm{KN}+\overline{\mathrm{IM} . \mathrm{KN}}}$ is to $\frac{1}{\mathrm{~V}}$; that is, as IM-KN
ly (upon account of the very narrow limits of the vibration) we fuppofe IM and KN to be indefinitely lefs than $V$. Wherefore, fince $V$ is given, the difference of the forces is as IM-KN, or as HL-IM (becaufe KH is bifected in I) ; that is, (becaufe $\mathrm{HL}-\mathrm{IM}$ is to $I H$ as $O M$ is to OI or OP, and IH and OP are given quantities) as OM ; that is, if $\mathrm{F} f$ be bifected in $\Omega$ as $\Omega \rho$.
" In the fame manner it may be fhown, that if PHSb be the time from the beginning of the motion of $E$, PHS $i$ will be the time from the beginning of the motion of F , and PHSk the time from the beginning of

Plate I .
Sg. 7.

## h. II.

## A C O U

 S T I C S.the motion of G ; and that the expanfion of EF in the place $\varepsilon_{p}$ is to its mean expanfion as $\mathrm{EF}+\mathrm{F}_{\mathrm{p}}-\mathrm{E}$-, or as $\mathrm{EF}+l m$ is to EF , or as $\mathrm{V}+h^{i}$ is to V in its regreis, and its elaftic force to the mean elaftic force as $\frac{1}{\mathrm{~V}+h}$ is to $\frac{1}{\mathrm{~V}}$; and that the difference of the elaftic forces exifing between E and F , and between $F$ and G is to the mean elaftic force as $k n$ - $i m$ is to $V$; that is, directly as $\Omega$.
"But this difference of the elaftic forces, exifting between $E$ and $F$, and between $F$ and $G$, is the comparative elaftic force by which the phyfical point $\phi$ is agitated: and therefore the comparative accelerating force, by which every phyfical point in the medium will continue to be agitated both in progrefs and regrefs, will be directly as its diftance from the middle point of its vibration; and confequently, will be fuch as will caufe the particles to continue their motion, undifturbed, according to the law of a cycloidal pendulum. Prop. 38. 1. 1. Nervtor.
"Newton rejects the quantity $\overline{+} \mathrm{V} \times \overline{\mathrm{IM}} \overline{+\mathrm{KN}}+\mathrm{IMX}$ KN, on fuppofition that IM and $K N$ are indefinitely lefs than V. Now, although this may be a reafonable hypothefis, yet, that this quantity may be fafely rejected, will, I think, appear in a more fatisfactory manner from the following confiderations derived from experiment: PS, in its greatef poffible ftate, is to V as 1 is to 61.3044 (6); and therefore IM or KN, in its greateft poffible ftate, (that is, when the vibrations of the body are as great as poffible, and the particle in the middle point of its vibration) is to V as 1 is to 122.6. Hence $V^{2}=15030.76,-V \times \overline{M+\overline{K N}}=245.2$ and $\mathrm{IM} \times \mathrm{KN}=1$; therefore $\mathrm{V}^{2}$ is to $\mathrm{V}^{2}-\mathrm{V} \times \overline{\mathrm{IM}+}$ $\overline{\mathrm{KN}} \overline{\mathrm{IM} \times \mathrm{KN}}$ as 15.03076 is to 14786.56 ; that is, as 61 is to 60 nearly.
"Hence it appears, that the greatelt poffible error in the accelerating force, in the middle point, is the $\frac{1}{6} \mathrm{ft}$ part of the whole. In other points it is much lefs; and in the extreme points the error entirely vanifhes.
"We fhould alfo obferve, that the ordinary founds we hear are not produced by the greateft poffible vibrations of which the founding body is capable; and that in general IM and KN are nearly evanefcent with refpect to $V$. And very probably the difagreeable fenfations we feel in very loud founds, arife not only from IM or KN bearing a fenfible proportion to V , by which means the cycloidal law of the pulfes may be in fome meafure difturbed, but alfo from the very law of the motion of the founding body itfelf being difturbed. For, the proof of this law's being obferved by an elaftic fibre is founded on the hypothefis that the fpace, through which it vibrates, is indefnitely little with refpect to the length of the ftring. See Smith's Harmonics, p. 237, Helfaam, p. 270.
" 8. If a particle of the medium be agitated, according to the law of a cycloidal pendulum, the comparative elaftic force, acting on the adjacent particle, from the inftant in which it begins to move, will be fuch as will caufe it to continue its motion according to the fame law.
"For let us fuppofe, that three particles of the mcdium had continued to move for times denoted by the arches $\mathrm{PK}, \mathrm{PI}, \mathrm{PH}$, the comparative elaftic force,
acting 'on the fccond during the time of its motion, would have been denoted by HL-IM, that is, would have been directly as MO (7). And if this time be diminifhed till I becomes coincident with $P$, that is, if you take the particles in that ftate when the fecond is juft beginning to move, and before the third particle has yet bcen fet in motion; then the point M will fall on P , and MO become PO ; that is, the comparative elaftic force of the fecond particle, at the inftant "in which it begins to move, will be to the force witly which it is agitated in any other moment of time, before the fubfequent particle has yet been fet in motion, directly as its diftancc from the middle point of vibration. Now this comparative elaftic force, with which the fecond particle is agitated in the very moment in which it begins to move, arifes from the preceding particle's approaching it according to the law of a pendulum ; and therefore, if the preceding particle approachcs it in this manner, the force by which it will be agitated, in the very moment it begins to move, will be cxactly fuch as fhould take place in order to move it according to the law of a pendulum. It thereforc fets out according to that law, and confequently the fubfequent elaftic forces, generated in every fucceffive moment, will alfo continue to be of the juft magnitude which fhould take place, in order to produce fucli a motion.
" 9. The pulfes of the air are propagated from founding bodies, according to the law of a cycloidal penduluin. The point $\hat{E}$ of any elaftic fibre pro-Plate I. ducing a found, may be confidered as a particle of fig. 7. air vibrating according to the law of a pendulum ( 1 ). This point E will therefore move according to this law for a certain time, denoted by the arch IH, before the fecond particle begins to move; for found is propagated in time through the fucceffive particles of ais (4). Now from that inftant, the comparative elaftic force which agitates $F$, is. (8) directly as its diftance from the middle point of vibration. F therefore fets out with a motion according to the law of a pendulum: and therefore the comparative elaftic force by which it will be agitated until G begins to move, will continue that law (8). Confequently $F$ will approach $G$ in the fame manner as $E$ approached $F$, and the comparative elaftic force of $G$, from the inftant in which it begina to move, will be directly as its diftancc from the middle point of vibration; and fo on in fucceffion. Therefore all the particles of air in the pulfes fucceffively fet out from their proper places according to the law of a pendulum, and therefore ( 7 ) will finifh their entire vibrations according to the fame law.
"Cor. 1. The number of pulfes propargated is the fame with the number of vibrations of the tremulous body, nor is it multiplied in their progrefs: becaufe the little phyfical line $\varepsilon \gamma$, (fig. 7.) as foon as it returns to its proper place, wiil there quiefce; for its velocity, which is denoted by the fine IM, then vanimes, and its denfity beccmes the fame with that of the ambient medium. This line, therefore, will no longer move, unlefs it be again driven forwards by the impulfe of the founding body, or of the pulfes propagated from it.

Cor. 2. In the extreme points of the little face through which the particle vibrates, the expanfion of the air is in its natural fate; for the expanfion of the phyfical line is to its natural expanfion as $V \mp I M$ is

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to V ; but IM is then equal to nothing. In the middle point of the progrefs the condenfation is greatelt; for IM is the:1 greateft, and confequently the expanfion V-IM leaft. In the middle of the regrefs, the rarcFaction is greateft; for im, and confequently $\mathrm{V}+i m$; is then greatef.
" 10 . To find the velocity of the pulfes, the denfity and elaftic force of the medium being given.
"This is the 49th prop. B. 2. Newton, in which he fhows, that whiift a pendulum, whofe length is equal to the height of the homogeneous atmofphere, vibrates once forwards and backwards, the pulfes will defcribe a ipace equal to the periphery of a circle defcribed with that altitude as its radius.
"Cor. I. He thence fhows, that the velocity of the pulfes is equal to that which a heavy body would acguire in falling down half the altitude of that homogeneous atmofphere; and therefore, that all pulfes move equally fatt, whatever be the magnitude of PS, or the time of its being defcribed; that is, whether the tone be loud or low, grave or acute. See Hales de Sonis, 349.
"Cor.2. And alfo, that the velocity of the pulfes is in a ratio compounded of the direct fubduplicate ratio of the elaftic force of the medium, and the inverfe fubduplicate of its denfity. Hence founds move fomewhat fafter in fummer than in winter. See Hales de Sonis, p. 141.
" 1 I . The firength of a tone is as the moment of the particles of air. The moment of thefe particles, (the medium being given) is as their velocity; and the velocity of thefe particles is as the velocity of the flring which fets them in motion (9). The velocities of two different ftrings are equal when the fpaces which they defcribe in their vibrations are to each other as the times of thefe vibrations: therefore, two different tones are of equal ftrength, when the fpaces, through which the ftrings producing thern vibrate, are directly as the times of their vibration.
2d Plate 11. " 12 . Let the frength of the tones of the two ftrings $A B, C D$, which differ in tenfion only (fig. I, 2.) be equal. Quere the ratio of the infecting forces Fand $f$. From the hypothefis of the equality of the flrength of the tones, it follows ( 1 ), that the face GE muft be to the fpace HF as $f \frac{1}{2}$ to $\mathrm{F}_{\frac{1}{2}}$, (Smith's Harm. Prop. 24. Cor.4.) Now the forces inflecting $\mathrm{AB}, \mathrm{CD}$ through the equal fpaces $\mathrm{GE}, \mathrm{HP}$ are to each cther as the tending forces, that is, as F to $f$, (Malcoln's Treatife on Mufic, p.52.) But the force inflecting $C D$ through HP is to the force infecting it through HF as HP or GE to HF, (ib.p.47.) that is, by the hyp. as $f \frac{1}{2}$ to $\mathrm{F} \frac{7}{2}$. Therefore, ex cquu, the forces inflecing $A B$ and $C D$, when the tones are cqually ftrong, are to each other as $\mathrm{F} \times \mathrm{f}_{\frac{1}{2}}^{\frac{1}{2}}$ to $f \times \mathrm{F}_{\frac{1}{2}}^{\frac{1}{2}}$, or as $\mathrm{F} \frac{1}{2}$ to $f_{\frac{1}{2}}^{\frac{1}{2}}$. That is, the forces neceffary to produce tones of equal ftrength in various ftrings which differ only in tenfion, arc to each other in the fubduplicate ratio of the tending forces, that is, inverfely as the time of one sibration, or directly as the number of vibrations performed in a piven time. Thus, if CD be the acute octave to $A B$, its tending force will be quadrupie that of AB , (Malcolm's Treatife on Mufic, P.53) ; and therefore to produce tones of equal ftrength in thefe Atrings, the force impelling $C D$ muft be double that impelling AB ; and fo in other cafes.
"Suppofe, now, that the frings $\mathrm{AB}, \mathrm{CD}$, (fig. 2, 3.) differ in length only. The force inflecting $A B$ through GE is to the tending force, which is given, as GE to AG; and this tending force is to the force inflecting CD through the fpace FIP equal to GE, as HD to HP. Therefore, ex cquo, the forces inflecting $A B$ and $C D$ through the equal fpaces $G E$ and $H P$, are to each other as HD to AG , or as CD to AB . But the force inflecting CD through HP is to the force inflecting it through HF, as HP or GE to HF, that is, becaufe thefe fpaces are as the times (11), as $A B$ to $C D$. Therefore, ex aquo, the forces inflecting $A B$ and $C D$, when the tones are cqually ftrong, are to each other in a ratio of equality. Hence we fhould fuppofe, that in this cafe, an equal number of equal impulfes would generate equally powerful tones in thefe ftrings. But we are to obferve, that the longer the fring, the greater, ceteris paribus, is the fpace through which a given force inflects it (Malcolmn) ; and therefore whatever diminution is produced in the fpaces through which the ftrings move in their fucceffive vibrations, arifing either from the want of perfect elafticity in the ftrings, or from the refitance of the air, this diminution will bear a greater proportion to the lefs fpace, througlr which the fhorter ftring vibrates. And this is confirmed by experience; for we find that the duration of the tone and motion of the whole fring exceeds that of any of its fubordinate parts. Therefore, after a given interval of time, a greater quantity of motion will remain in the longer ftring; and confequently, after the fuc ceffive equal impulfes have been made, a greater degree of motion will fill fubfift in it. That is, a given number of equal impulfes being made on various ftrings differing in length only, a ftronger found will be produced in that which is the longer."

## Chap.III. Of the Velocity, \&c. of Sound. Axioms.

Experience has taught us, that found travelsat about Velocity the rate of 1142 feet in a fecond, or near 13 miles in a found. minute ; nor do any obflacles hinder its progrefs, a contrary wind only a fmall matter diminifhing its velocity. The method of calculating its-progrefs is eafily made known. When a gun is difcharged at a diftance, we fee the fire long before we hear the found. If then we know the diftance of the place, and know the time of the interval between our firt feeing the fire and then hearing the report, this will fhow us exactly the time the found has been travelling to us. For inftance, if the gun is difcharged a mile off, the moment the flafh is fcen, you take a watch and count the feconds tillyou hear the found ; the number of feconds is the time the found has been travelling a mile.-Again, by the above axiom, we are cnabled to find the diftance between objects that would be otherwife immeafurable. For ex- Difances ample, fuppofe you fee the flath of a gun in the night at calculated fea, and tell feven feconds before you hear the report, by means it follows therefore, that the diftance is feren times $114^{2}$ fo und. feet, that is, 24 yards more than a mile and a half. In like manner, if you obferve the number of feconds between the lightning and the report of the thunder, you know the diftance of the cloud from whence it proceeds.

Derham has proved by experience, that all founds $\mathrm{Alfavel}_{\mathrm{Alt}}^{\mathrm{Alb}}$ whatever travel at the fame rate. The found of a gun, faine rate. and
and the ftriking of a hammer, are equally fwift in their motions; the fofteft whifper flies as fwiftly, as far as it goes, as the loudeft thunder.

## To thefe axioms we may add the following.

Smooth and clear founds proceed from bodies that are homogeneous, and of an uniform figure ; and harfh or obtufe founds, from fuch as are of a mixed matter and irregular figure.

The velocity of found is to that of a brifk wind as fifty to one.

The ftrength of founds is greateft in cold and denfe air, and leaft in that which is warm and rarefied.

Every point againft which the pulfes of found frike, becomes a centre from which a new feries of pulfes are propayated in every direction.

Sound defcribes equal fpaces in equal times.

## Сhap. IV. Of Reverberated Sounds.

Sound, like light, after it has been reflected from feveral places, may be collected in one point, as into a focus; and it will be there more audible than in any other part, even than at the place from whence it proceeded. On this principle it is that a whifpering gallery is conftructed.

The form of this gallery muft be that of a concave hemifphere ( E ), as ABC; and if a low found or whifper be uttered at A , the vibrations expanding themfelves every way will impinge on the points DDD , \&c. and from thence be reflected to EEE, and from thence to the points F and G , till at laft they all meet in C, where, as we have faid, the found will be the moft diftinctly heard.

The augmentation of found by means of fpeakingtrumpets, is ufually illuftrated in the following manner: Let ABC be the tube, BD the axis, and B the mouthpiece for conveying the voice to the tube. Then it is evident, when a perfon fpeaks at B in the trumpet, the whole force of his voice is fpent upon the air contained in the tube, which will be agitated through the whole length of the tube; and, by various reflections from the fide of the tube to the axis, the air along the middle part of the tube will be greatly condenfed, and its momentum proportionably increafed, fo that when it comes to agitate the air at the orifice of the tube AC , its force will be as much greater than what it would have been without the tube, as the furface of a fphere, whofe radius is equal to the length of the tube, is greater than the furface of the fegment of fuch a fphere whofe bafe is the orifice of the tube. For a perfon fpeaking at B, without the tube, will have the force of his voice fpent in exciting concentric fuperficies of air all around the point B; and when thofe fuperficies or pulfes of air are diffufed as far as D every way, it is plain the force of the voice will there be diffufed through the whole fuperficies of a fphere whofe radius is BD; but in the trumpet it will be fo confined, that at its exit it will be diffufed through fo much of that fpherical furface of air as correfponds to the orifice of the tube. But fince the force is given, its intenfity will be always inverfely as the number of particles it has to move; and therefore Vol. I. Part I.

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in the tube it will be to that without, as the fuperficies Reverbeof fuch a fphere to the æra of the large end of the tube nearly.

Sounds.
But it is obvious, Mr Young obferves, that the confinement of the voice can have little effect in increafing the ftrength of the found, as this ftrength depends on the velocity with which the particles move. Were this reafoning conclufive, the voice fhould iffue through the fmalleft poffible orifice; cylindrical tubes would be preferable to any that increafed in diameter; and the lefs the diameter, the greater would be the effect of the inftrument; becaufe the plate or mafs of air to be moved, would, in that cafe, be lefs, and confequently the effect of the voice the greater; all which is contradicted by experience.

The caufe of the increafe of found in thefe tubes muft therefore be derived from fome other principles: and amongft thefe we fhall probably find, that what the ingenious Kircher has fuggefted in his Phonurgia is the mof deferving of our attention. He tells us, that "s the augmentation of the found depends on its reflection from the tremulous fidea of the tube; which reflections, confpiring in propagating the pulfes in the fame direction, muft increafe its intenfity." Newton alfo feems to have confidered this as the principal caufe, in the fcholium of prop. 50. B. 2. Princip. when he fays, "we hence fee why founds are fo much increafed in ftentorophonic tubes, for every reciprocal motion is, in each return, increafed by the generating caufe.

Farther, when we feeak in the open air, the effect on the tympanum of a ditant auditor is produced mere ly by a fingle pulfe. But when we ufe a tube, all the pulfes propagated from the mouth, except thofe in the direction of the axis, ftrike againft the fides of the tube, and every point of impulfe becoming a new centre, from whence the pulfes are propagated in all directions, a pulfe will arrive at the ear from each of thofe points ; thus, by the ufe of a tube, a greater number of pulfes are propagated to the ear, and confequently the found increafed. The confinement too of the voice may have fome effect, thourg not fuch as is afcribed to it by fome; for the condenfed pulfes produced by the naked voice, freely expand every way ; but in tubes, the lateral expanfion being diminifhed, the direct expanfion will be increafed, and confequently the velocity of the particles, and the intenfity of the found. The fubftance alfo of the tube has its effect; for it is found by experiment, that the more elaftic the fubftance of the tube, and confequently the more fufceptible it is of thefe tremulous motions, the ftronger is the found.

If the tube be laid on any non-elaftic fubftance, it deadens the fonnd, becaufe it prevents the vibratory motion of the parts. The found is increafed in fpeakingtrumpets, if the tube be fufpended in the air ; becaufe the agitations are then carried on without interruption. Thefe tubes thould increafe in diameter from the mouthpiece, becaufe the parts, vibrating in directions perpendicular to the furface, will confpire in impelling forward the particles of air, and confequently, by increafing their velocity, will increafe the intenfity of the found: and the furface alfo increafing, the number of points of impulfe and of new propagations will increafe

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(E) A cylindric or elliptic arch will anfwer fill better than one that is circular.

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 proportionally. The feveral caufes, therefore, of the increafe of found in thefe tubes, Mr Young concludes to be, 1 . The diminution of the lateral, and confequently the increafe of the direct, expanfion and velocity of the included air. 2. The increafe of the number of pulfes, by increafing the points of new propagation. 3. The reflections of the pulfes from the tremulous fides of the tube, which impel the particles of ais forward, and thus increafe their velocity.An echo is a reflection of found ftriking againft fome object, as an image is.reflected in a glafs : but it has
been difputed what are the proper qualities in a body for thus reflecting founds. It is in general known, that caverns, grottocs, mountains, and ruined buildings, return this image of found. We have heard of a very extraordinary echo, at a ruined fortrefs near Louvain, in Flanders. If a perfon fung, he only heard his own voice, without any repetition : on the contrary, thofe who food at fome diftance, heard the echo but not the voice; but then they heard it. with furprifing variations, fometimes louder, fometimes fofter, now more near, then more diftant. There is an account in the memoirs of the French academy, of a fimilar echo near Rouen.

As (by $n^{\circ} 21$ and 22 ) every point againft which the pulfes of found ftrike becomes the centre of a new feries of pulfes, and found defcribes equal diftances in equal times; therefore, when any.found is propagated from a centre, and its pulfes frike againtt a variety of obftacles; if the fum of the right lines drawn from that point to each of the obftacles, and from each obftacle to a fecond: point, be equal, then will the later be a point in which an echo will be heard. "Thus let A be the point from which the found is propagated in all dircctions, and let the pulfes ftrike againft the obftacles $C, D, E, F, G, H, I, \& c$. each of thefe points becomes a new centre of pulfes by the firf principle, and therefore from each of them one feries of pulfes will pafs through the point $B$. Now if the feveral fums of the right lines $\overline{A C} \overline{+C B}, \overline{A D+\overline{D B}}, \overline{\mathrm{AE}+E B}, \overline{\mathrm{AG}} \overline{+G} \bar{B}$, $\overline{\mathrm{AH}+\overline{\mathrm{H}} \bar{B},} \overline{\mathrm{AI}+\overline{\mathrm{IB}}}$, \&c. be all equal to each other, it is obvious that the pulfes propagated from $A$ to thefe points, and again from thefe points to $B$, will all arrive at $B$ at the fame inftant, according to the fecond principle ; and therefore, if the hearer be in that point, his ear will at the fame inftant be ftruck by all thefe pulfes. Now it appears from cxperiment (See Mufchenbrock, $V$. ii. $p .210$ ), that the ear of an exercifed mufician can only diftinguifh fuch founds as follow one another at the rate of 9 or 10 in a fecond, or any flowcr rate: and therefore, for a diftinct perception of the direct and reflected found, therc fhould intervene the interval of $\frac{x}{a}$ th of a. fecond; but in this time found defcribes $\frac{1,92}{9}$ or 127 feet nea:ly. And therefore, unlefs the fum of the lines drawn from each of the obftacles to the points $A$ and $B$ exceeds the interval $A B$ by 127 feet, no echo will be hcard at B. Since the feveral fums of the lines drawn from the obftacles to the points A and B are of the fame magnitude, it appears that the curve paffing through all the points C , D, E, F, G, H, I, \&c. will be an ellipfe, (prop.i4. B. 2. Ham. Con.) Hence all the points of the obftaales which produce an echo, muft lie in the furface of
the oblong fphrroid, generated by the revolution of this ellipfe round its major axis.
" As there may be feveral fphæroids of different magnitudes, fo there may be feveral different echoes of the fame original found. And as there may happen to be a greater number of reflecting points in the furface of an exterior fphæroid than in that of an interior, $a^{\prime}$ fecond or a third echo may be much more powerfu? than the firf, provided that the fuperior number of reflecting points, that is, the fuperior number of reflected pulfes propagated to the ear, be more than fufficient to compenfate for the decay of found which arifcs from its being propagated through a greater fpace. This is finely illuftrated in the celebrated echoes at the lake of Killarney in Kerry, where the firt return of the found is much inferior in ftrength to thofe which immediately fucceed it.
"From what has been laid down it appears, that for the moft powerful echo, the founding body fhould be in one focus of the ellipfe which is the fection of the echoing fphæroid, and the hearer in the other. However, an echo may be heard in other fituations, though not fo favourably; as fuch a number of reflected pulfes may arrive at the fame time at the ear as may be fufficient to excite a diftinct perception. Thus a perfon often hears the echo of his own voice; but for this purpofe he fnould ftand at leaft 63 or 64 feet from the reflecting obftacle, according to what has been faid before. At the common rate of fpeaking, we pronounce not above three fyllables and an half, that is, feven half fyllables in a fecond; therefore, that the echo may return juft as foon as three fyllables are expreffed, twice the diftance of the fpeaker from the reflecting object mult be equal to 1000 feet; for, as found defcribes $114^{2}$ feet in a fecond, $\frac{6}{7}$ ths of that fpace, that is, 1000 feet nearly, will be defcribed while fix half or three whole fyllables are pronounced: that is, the fpeaker must ftand near 500 feet from the obftacle. And in general, the diftance of the fpeaker from the echoing furface, for any number of fyllables, muft be equal to the feventh part of the product of 1142 feet multiplied by that number.
"In churches we never hear a diftinct echo of the voice, but a confufed found when the fpeaker uttershis words too rapidly; becaufe the greateft difference: of diftance between the direct and reflected courfes of fuch a number of puifes as would produce a diftinct found, is never in any church equal to 127 feet, the limit of echos.
"But though the firft reflected pulfes may produce no echo, both on account of their being too few in number, and too rapid in their return to the ear ; yet ${ }^{\text {- }}$ it is evident, that the reflecting furface may be fo formed, as that the pulfes which come to the ear aftertwo. reflections or more may, after having defcribed 1.27 feet or more, arrive at the ear in fufficient numbers, and alfo fo nearly at the fame inftant, as to produce an echo, though the diftance of the reflecting furface from the ear be lefs than the limit of echoes. This is confirmed by a fingular echo in a grotto on the banks of the little brook called the Dinan, about two miles from Caftlecomber, in the county of Kilkenny. Asw you enter the cave, and continue fpeaking loud, no return of the voice is perceived ; but on your arriring at?

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a certain point, which is not above 14 or 15 feet from Experi- the reflecting furface, a very diftinct echo is heard. ente, धुc. Now this echo cannot arife from the firf courfe of pulfes that are reflected to the ear, becaufe the breadth of the cave is fo fmall, that they would return too quickly to produce a diftinct fenfation from that of the original found: it therefore is produced by thofe pulfes, which, after having been reflected feveral times from one fide of the grotto to the other, and haviag run over a greater fpace than 127 feet, arrive at the ear in confiderable numbers, and not more diftant from each other, in point of time, than the ninth part of a fecond."

This article fhall be difmiffed with a few inventions founded on fome of the preceding principles, which may amufe a number of our readers.

## Entertaining Experiments and Contrivances.

I. Place a concave mirror of about tivo feet diameter, as $\mathrm{AB}(\mathrm{G})$, in a perpendicular direction. The focus of this mirror may be at 15 or 18 inches diftance from its furface. At the difance of about five or fix feet let there be a partition, in which there is an opening EF, equal to the fize of the mirror; againft this opening muft be placed a picture, painted in watercolours, on a thin cloth, that the found may eafily pais through it ( n ).

Behind the partition, at the diftance of two or three feet, place another mirror GH , of the fame lize as the former, and let it be diametrically oppofite to it.

At the point C let there be placed the figure of a man feated on a pedeftal, and let his ear be placed exactly in the focus of the firft mirror: his lower jaw mult be made to open by a wire, and fhut by a fpring; and there may be another wire to move the eyes: thefe wires muft pafs through the figure, go under the floor, and come up behind the partition.

Let a perfon, properly inftructed, be placed behind the partition near the mirror. You then propofe to any one to fpeak foftly to the fatue, by putting his mouth to the ear of it, affuring him that it will anfwer inftantly. You then give the fignal to the perfon behind the partition, who, by placing his ear to the focus I, of the mirror GH, will hear diftinctly what the other faid; and, moving the jaw and eyes of the ftatue by the wires, will return an anfwer directly, which will in like manner be diftinctly heard by the firft fpeaker.

This experiment appears to be taken from the Century of Inventions of the Marquis of Worcefter; whofe defigns, at the time they were publifhed, were treated with ridicule and neglect as being impracticable, but are now known to be generally, if not univerfally practicable. The words of the Marquis are thefe: "How to make a brazen or ftone head in the midft of a great field or garden, fo artificial and natu-
ral, that though a man fpeak ever fo foftly, and even'Entertain whifper into the ear thereof, it will prefently open its ing Exiecrimouth, and refolwe the queftion in French, Latin, $\underbrace{\text { ments, שׂC. }}$ Welfh, Irifh, or Englifh, in good terms, uttering it out of its mouth, and then fhut it until the next queftion be afked."-The two following, of a fimilar nature, appear to have been inventions of Kircher; by means of which (as he informs us *) he ufed to " utter *Pbonur= feigned and ludicrous confultations, with a view to gia Nova, fhow the fallacy and impofture of ancient oracles." ficz. vi.c.r.
II. Let there be two heads of plafter of Paris, placed on pedeftals, on the oppofite fides of a room. There muft be atin muaicative be atin tube of an inch diameter, that mult pais from the Buils. ear of one head, through the pedeftal, under the floor, and go up to the mouth of the other. Obferve, that the end of the tube which is next the ear of the one head, fhould be confiderably larger than that end which comes to the mouth of the other. Let the whole be fo difpofed that there may not be the leaft fufpicion of a communication.
Now, when a perfon fpeaks, quite low, into the ear of one buft, the found is reverberated thro' the length of the tube, and will be diftinctly heard by any one who fhall place his ear to the mouth of the other. It is not neceffary that the tube fhould come to the lips of the buft. - If there be two tubes, one going to the ear, and the other to the mouth, of each head, two perfons may converfe together, by applying their mouth and ear reciprocally to the mouth and ear of the bufts; and at the fame time other perfons that ftand in the middle of the chamber, between the heads, will not hear any part of their converfation.
III. Place a buft on a pedeftal in the corner of a room, and let there be two tubes, as in the foregoing amufement, one of which mult go from the mouth and the other from the ear of the buft, through the pedeftal, and the floor, to an under apartment. There may be likewife wires that go from the under jaw and the eyes of the buft, by which they may be eafily moved.
A perfon being placed in the under room, and at a fignal given applying his ear to one of the tubes, will hear any queftion that is afked, and immediately reply; moving at the fame time, by means of the wires, the mouth and the eyes of the buft, as if the reply came from it.
IV. In a large cafe, fuch as is ufed for dials and fpringclocks, the front of which, or at leaft the lower part of it, muft be of glafs, covered on the infide with gauze, let there be placed a barrel-orgain, which, when wound up, is prevented from playing, by a catch that takes a toothed whecl at the end of the barrel. To one end of this catch there muit be joined a wire, at the end of which there is a flat circle of cork, of the fame dimenfion with the infide of a glafs tube, in which it is to rife and fall. This tube muft communicate with a refervoir that goes acrofs the front part of the bottom of the cafe, which is to be filled with fpirits, fuch as is ufed in M 2
ther-
(G) Both the mirrors here ufed may be of tin or gilt pafteboard, this experiment not requiring fuch as are very accurate.
(H) The more effectually to conceal the caufe of this allufion, the mirror $A B$ may be fixed in the wainfcot, and a gauze or any other thin covering thrown over it, as that will not in the leaft prevent the found from being reflected. An experiment of this kind may be performed in a field or garden, between two hedges, in one of which the mirror $A B$ may be placed, and in the other an opening artfully contrived.

Eutertain- thermometers, but not coloured, that it may be the ing Experi- better concealed by the gauze.

This cafe being placed in the fun, the firits will be rarefied by the heat; and rifing in the tube, will lift up the catch or trigger, and fet the organ in play: which it will continue to do as long as it is kept in the fun ; for the fpirits cannot run out of the tube, that part of the catch to which the circle is fixed being prevented from rifing beyond a cextain point by a check placed over it.

When the machine is placed againtt the fide of a room on which the fun fhines ftrong, it may conitantly remain in the fame place, if you inclofe it in a fecond cafe, made of thick wood, and placed at a little difance from the other. When you want it to perform, it will be only neceffary to throw open the door of the outer cafe, and expofe it to the fun.

But if the machine be moveable, it will perform in all feafons by being placed before the fire ; and in the winter it will more readily ftop when removed into the cold.

A machine of this fort is faid to have been invented by Cornelius Dreble, in the laft century. What the conftruction of that was, we know not ; it might very likely be more complex, but could fcarce anfwer the intention more readily:
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Automa. fichord.
be fixed a barrel, fomething like that in a chamber or-
V. Under the keys of a common harpfichord let there gan, with ftops or pins correfponding to the tunes you would have it play. Thefe ftops muft be moveable, fo that the tunes may be varied at pleafure. From each of the keys let there go a wire perpendicular down : the ends of thefe wires muft be turned up for about onefourth of an inch. Behind thefe wires let there be an iron bar, to prevent them from going too far back. Now, as the barrel turns round, its pins take the ends of the wires, which pull down the keys, and play the harpfichord. The barrel and wires are to be all inclofed in a cafe.

In the chimney of the fame room where the harpfichord ftands, or at leaft in one adjacent, there muit be a fmoke jack, from whence comes down a wire, or cord, that, paffing behind the wainfcot adjoining the chimney, goes under the floor, and up one of the legs
of the harpfichord, into the cafe, and round a fmall Entertain wheel fixed on the axis of that firft mentioned. There ${ }^{i n g}$ experi fhould be pullies at different diftances, behind the wainfoot and under the floor, to facilitate the motion of the chord.

This machinery may be applied to any other keyed inftrument as well as to chimes, and to many other purpofes where a regular continued motion is required.

An inftrument of this fort may be confidered as a perpetual motion, according to the vulgar acceptation of the term; for it will never ceafe going till the fire be extinguifhed, or fome parts of the machinery be worn out.
VI. Ax the top of a fummer-houfe, or other building, let there be fixed a vane $A B$, on which is the pinion $C$, that takes the toothed wheel D, fixed on the axis EF Symphon which at its other end carries the wheel $G$, that take Plate I . the pinion H. All thefe wheels and pinions are to be between the roof and the ceiling of the building. The pinion $H$ is fixed to the perpendicular axis $I K$, which goes down very near the wall of the room, and may be covered after the fame manner as are bell-wires. At the lower end of the axis IK there is a fmall pinion $L$, that takes the wheel $M$, fixed on the axis of the great. wheel NO. In this wheel there mult be placed a number of ftops, correfponding to the tunes it is to play. Thefe ftops are to be moveable, that the tunes may be altered at pleafure. Againft this wheel there muft: hang 12 fmall bells, anfwering to the notes of the gamut. Therefore, as the wheel turns round, the ftops ftriking againft the bells, play the feveral tunes. There fhould be a fly to the great wheel, to. regulate its motion when the wind is ftrong. The wheel NO, and the bells, are to be inclofed in a cafe.

There may be feveral fets of bells, one of which. may anfwer to the tenor, another to the treble, and a third to the bafs; or they may play different tunes, according to the fize of the wheel. As the bells are fmall, if they are of filver, their tone will be the more pleafing.

Inftead of bells, glaffes may be here ufed, fo difpofed as to move freely at the ftroke of the ftops. This machinery may likewife be applied to a barrel-organ ; and to many other ufes.

## A C Q

ACQS, a town at the foot of the Pyrenæan mountains, in the government of Foix in France. It takes its name from the hot waters in thefe parts. E. long. 1. 40. lat. 43 . o.

ACQUAPENDENTE, a pretty large town of Italy, in the territory of the church, and patrimony of St Peter, with a bifhop's fee. It is feated on a mountain, near the river Paglia, ten miles W. of Orvietto, and 57 N. by W. of Rome. E. long. 11. 53. Lat. 42.43.

ACQUARIA, a fmall town of Italy, in Frigana, a diftrict of Modena, which is remarkable for its medicinal waters. It is 12 miles fouth of the city of Modena. E. long. 11. 17. Lat. 44. 24.

ACQUEST, or ACQUIST, in law, fignifies goods got by purchafe or donation. See Conevest.

ACQUI, a town of Italy, in the duchy of Mont-

A $C \quad Q$
ferrat, with a bifhop's fee, and commodious baths. It Acquifiti was taken by the Spaniards in 1745, and retaken by the Piedmontefe in 1746 ; but after this, it was taken again and difmantled by the French, who afterwards forfook it. It is feated on the river Bornio, 25 miles N. W. of Genoa, and 30 S. of Cafal. E. long. 8. 30. Lat. 44. 40.

ACQUISITION, in general, denotes the obtaining or procuring fomething. Among lawyers, it is ufed for the right or title to an eftate got by purchafe or donation.

ACQUITTAL, a difcharge, deliverance, or fetting of a perfon free from the guilt or fufpicion of an offence.

ACQUITTANCE, a releafe or difcharge in writing for a fum of money, witneffing that the party has paid the faid fum. - No man is obliged to pay a fum of

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Acra money if the demandant refufes to give an acquittance, crafia Actafia. which is a full difcharge, and bars all actions, \&c. An acquittance given by a fervant for a fum of money received for the ufe of his malter, fhall be a good ${ }^{[1}[-$ charge for that fum, provided the fervant ufed to receive his mafter's rents, debts, \&c.

ACRA, a town of Africa, on the coait of Guinea, where the Englifh, Dutch, and Danes, have ftrong forts, and each fort its particular village. W. long. O.2. Lat. 5. 0 .

Acra (anc. geog.), one of the hills of Jerufalem, on which ftood the lower town, which was the Old Jerufalem ; to which was afterwards added Zion, or the city of David. Probably called Acra, from the fortrefs which Antiochus built there in order to annoy the temple, and which Simon Maccabæus took and razed to the ground.

ACRA Fapygia (anc. geog.), called Salentia by Ptolemy; now Capo di San Maria di Leuca: A promontory in the kingdom of Naples, to the fouth-eaft of Otranto, where formerly was a town, now lying in ruins, on the Ionian fea, over againtt the Montes Acroceraunii of Epirus.

Acrez (anc. geog.), a town of Sicily, whofe inhabitants were called Acrenfes. It flood to the fouth of Syracufe at the diftance of 24 miles, near the place now called the monaftery of Santa Maria d'Arcia, on an eminence, as appears from Silius Italicus. The Syracufans were the founders of it, according to Thucidydes, 70 years after the building of Syracufe, or 665 before Chrift. Hence the epithet Acreus.

ACRAGAS, or Agragas (anc. geog.), fo called by the Greeks, and fometimes by the Romans, but more generally Agrigentum by the latter; a town of Sicily. In Greek medals the inhabitants are called akpicantinor, and Agrigentini by Cicero. The town ftood upon a mountain, at the confluence of the Acragas and Hypfa, near the port called $\mathrm{E}_{\mu \text { rogrov }}$ by Ptolemy, but Emiveiov, or the Dock, by Strabo; and in the time of the latter, fcarce a trace of all that fide remained. In the year before Chrift 584, the people of Gela built Acragas, 108 years after building their own city. It took its name from the river running by it ; and being but two miles from, enjoyed all the conveniences that fhould come by, the fea. It was a place of great ftrength, ftanding on the top of a very fteep rock, and wathed on the fouth fide by the river Acragas, now called Fiume di Gergenti, and on the fouth-weft by the Hypfa, with a citadel to the fouth-eaft, externally furrounded by a deep gulf, which made it inacceffible but on the fide next the town. It was fanous for the tyrant Phalaris and his brazen bull. They were a people laxurious in their tables, and magnificent in their dwellmgs; of whom Empedocles, in Diogenes Laertius, fays, that they lived to-day as if they were to die to-morrow, and built as if they were to live for ever. The country round the city was laid out in vine and olive yards, in the produce of which they carried on a great and profitable commerce with Carthage. E. long. I3.30. Lat. 37. 20.

ACRASIA, among phyficians, implies the predominancy of one quality above another, either with regard to artificial mixtures, or the humours of the human body. The word.is Greek, and compounded of
$\alpha$, priv. and xepovyuнt, to mix; q. d. not mixed in a juft proportion.

Acrath, ACRATH (anc. geog.) , a place in Mauritania Tingitana, now fuppofed to be Velez de Gomara: A fortified town in the kingdom of Fez, with a citadel and commodious harbour on the Mediterranean, fcarce a mile diftant from Penon de Velez, a Spanifh fort. W. long. 5. lat. 34. 45 .

ACRE, or Acra, a fea-port town in Syria. It was formerly called Ptolemais, and is a bifhop's fee. It was very famous in the time of the crufadoes, and underwent feveral fieges both by the Chritians and Saracens. It is fituated at the north angle of a bay, which extends in a femicircle of three leagues, as far as the point of Carmel.

- During the crufades, the poffeffion of this town was long difputed by the Chriftians and Saracens. In 1192 it was taken from the latter by Richard I. of England and Philip of France, who gave it to the knights of St John of Jerufalem, who kept poffeffion of it 100 years, when it was retaken by the Saracens, and almoft entirely deftroyed. This event is rendered memorable by an act of fingular refolution with which it was accompanied. A number of beautiful young nuns, terrified at the profpect of being expofed to the brutal luft of the infidels, determined to avoid the violation of their chaftity, by rendering themfelves objects of averfion. With this view they cut off their nofes and mangled their faces. The Saracens, inflamed with refentment at a fpectacle which prevented the gratification of their appetites, immediately put them all to the fword. After the expulfion of the crufaders, it remained almoft deferted ; but in our time has again revived by the induftry of Daher; and the works erected by Djezzar, within the laft ten years, have rendered it one of the principal towns upon the coaft. The mofque of this Pacha is boafted as a mafterpiece of eaftern tafte. The bazar, or covered market, is not inferior even to thofe of Aleppo; and its. public fountain furpaffes in elegance thofe of Damafcus, though the water is of a very indifferent quality. The Pacha has derived the more honour from thefe works, as he was himfelf both the engineer and architect: he formed the plans, drew the defigns, and fuperintended the execution.

The port of Acre is one of the beft fituated on the coaft, as it is fheltered from the north and north-weit winds by the town itfelf; but it is greatly choaked up fince the time of Fakr-el-din. Djezzar has contented himfelf with making a landing-place for boats. The fortifications, though more frequently repaired than, any other in all Syria, are of no importance : there are only a few wretched low towers, near the port, on which cannon are mounted; and thefe rufty iron pieces are fo bad, that fome of them burft every time they are fired. Its defence on the land fide is merely a garden-wall, without any ditch.

Corn and cotton form the bafis of the commerce of Acre, which is becoming more flourifhing every day. Of late, the Pacha, by an abufe common throughout all the Turkifh empire, has monopolized all the trade. in his own hands ; no cotton can be fold but to him, and from him every purchafe muft be made. In vain have the European merchants claimed the privileges

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granted them by the Sultan; Djezzar replied, that he was the Sultan in his country, and continued his monopoly. Thefe merchants in general are French, and have fix houfes at Acre, with a conful: an Imperial agent too is lately fettled there; alfo a refident for Ruffia.
That part of the bay of Acre in which hips anchor with the greateft fecurity lies to the north of Mount Carmel, below the village of Haifa (commonly called Caiffa). The bottom is good holding ground, and does not chafe the cables; but the harbour is open to the north-weft wind, which blows violently along all this coaft. Mount Carmel, which commands it to the fouth, is a flattened cone, and very rocky; it is about 2000 feet high. We ftill find among the brambles wild vines and olive trees, which prove that induftry has formerly been employed even in this ungrateful foil: on the fummit is a chapel dedicated to the prophet Elias, which affords an extenfive profpect over the fea and land. It is 20 miles S. of Tyre, and 37 N. of Jerufalem. E. long. 39. 25. lat. 32. 40.

Acre, in the Mogul's dominions, the fame with lack, and fignifies the fum of 100,000 rupees; the rupee is of the value of the French crown of three livres, or 30 fols of Holland; an 100 lacks of rupees make a couron in Indoftan, or $10,000,000$ rupees : the pound Sterling is about eight rupees; according to which proportion, a lack of rupees amounts to 12,500 pounds Sterling.

ACRE, the univerfal meafure of land in Britain. The word (formed from the Saxon acher, or the German aker, a field), did not originally fignify a determined quantity of land, but any open ground, efpecially a wide champaign; and in this antique fenfe it feems to be preferved in the names of places, as Caftleacre, Weft-acre, \&c. An acre in England contains four fquare roods, a rood 40 perches or poles of $16 \frac{x}{2}$ feet each by ftatute. Yet this meafure does not prevail in all parts of England, as the length of the pole varies in different counties, and is called cuftomary meafure, the difference running from the $16_{\frac{1}{2}}^{\frac{1}{2}}$ feet to 28 . The acre is alfo divided into 10 fquare chains, of 22 yards each, that is, 48.40 fquare yards. An acre in Scotland.contains four fquare ronds; one fquare rood is 40 fquare falls; one fquare fall, 36 fquare ells; one fquare ell, nine fquare feet and 73 fquare inches; one fquare foot, 144 fquare inches. The Scots acre is alfo divided into 10 fquare chains; the meafuring chain fhould be 24 ells in length, divided into 100 links, each link $8 \frac{2123}{1000}$ inches; and fo one fquare chain will contain 10,000 fquare links. The Englifh ftatute-acre is about :three roods and fix falls flandard meafure of Scotland.

The French acre, erpent, contains $x^{\frac{x}{4}}$ Englifh acre, or 54,45 (quare Englifh feet, whereof the Englifh acre contains only 43,560. The Strafburg acre is about half an Englifh acre.-The Welfh acre contains commonly two Englih ones. - The Irifh acre is equal to one acre two roods and 19 perches $\frac{27}{T_{2} \frac{7}{7}}$, Englifh.

Dr Grew attempts to afcertain the number of acres in England, which, according to him, amounts to 46 millions and 80,000 . The United Provinces are faid to contain $4,382,000$ acres: The province of Holland but one million of acres. The territory of the United States of America, according to calculations lately

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made by order of Congrefs, contains 589 millions of Acre-Fight acres, exclufive of water, which is computed at 51 II millions more.
ACRE-Fight, an old fort of duel fought by Englinh and Scottifh combatants, between the frontiers of their kingdoms, with fword and lance: it was alfo called camp-fight, and the combatants champions, from the open field being the ftage of trial.

Acre-Tax, a tax laid on land at fo much per acre. In fome places this is alfo called acre-foot. Impofitions on lands in the great level are to be raifed by a proportionable acre-tax, 20 Car. II. cap. 8.-An acre-tax of 2 s .6 d . per acre, for draining Hadenham-level, 13 Geo. I. cap. 18.

ACRIBEIA, a term purely Greek, literally denoting an exquifite or delicate accuracy; fometimes ufed in our language, for want of a word of equal fignification.

ACRID, a name for any thing that is of a fharp or pungent tafte. Sce Materia Medica.

ACRIDOPHAGI, in the ancient geography, an Ethiopian people, reprefented as inhabiting near the deferts, and to have fed on locuts. This latter circumftance their name imports; the word being compounded of the Greek axpts lacuft, and $\phi x \gamma \omega$.to eat. We have the following account of them by Diodorus Siculus *. Their fature was lower than that of other men ; they were meagre, and extremely black. In the \& Lib, iii fpring, high weft winds drove from the defart to their Alfostrabo quarter locufts of an extraordinary fize, and remarkable ${ }^{\text {lib. xvi. }}$ for the fqualid colour of their wings. So great was the number of thefe infects, that they were the only fuftenance of the barbarians, who took them in the following manncr: At the diftance of fome ftadia from their habitations there was a wide and deep valley. They filled this valley with wood and wild herbs, with which their country abounded. When the cloud of locufts appeared, which were driven on by the wind, they fet fire to the fuel which they had collected. The fmoke which arofe from this immenfe fire was fo thick, that the locuifs, in croffing the valley, were ftifled by it, and fell in heaps on the ground. The paffage of the locufts being thus intercepted for many days, they made a large provifion of thofe infects. As their country produced great quantities of falt, they falted them, to render them more palatable, and to make them keep till the next feafon. This peculiar fupply was their fole food: they had neither herds nor focks. They were unacquainted with fifhing; for they lived at a diftance from the fea. They were very active, and ran xvith great fwiftnefs. But their life was not of long duration ; it exceeded not forty years. The clofe of their life was extremely miferable ; for in their old age, winged lice of different, but all of ugly forms, bred in their bodies. This malady, which began in the breaft and belly, foon fpread through the whole frame. The patient at firf felt an itching; and the agreeable fenfation produced by his fcratching of himfelf, preceded a moft deplorable calamity. For when thofe lice, which had bred in his body, forced their way out, they caufed effufions of corrupt blood, with excrucia. ting pains in the kin. The unhappy man, with la. mentable cries, was induftrious himfelf to make paf. fages for them with his nails. In fhort, thefe lice if. fued forth fucceffively from the wounds made by the hands

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hands of the patient, as from a veffel full of holes, and in fuch numbers that it was impoffible to exterminate them. - Whether this extraordinary and dreadful diftemper was occafioned by the food of the inhabitants of this country, or by a peftilential quality of their climate, it is diffieult to determine. Indeed, as to the credibility of the whole account, we muft leave the reader to judge.

But though the circumftances of thefe people fhould be deemed fabulous, yet may the acridophagia be true. It is well known, that to this day the inhabitants of Ethiopia, Arabia, \&c. frequently ufe locufts as food. The reader will not be difpleafed if we-lay before him the refult of Dr Haffelquift's inquiries as to this particular, who travelled in Syria and Egypt fo late as the year 175.2. This ingenious gentleman, who travelled with a view to improve natural hittory, informs us, that he afked Franks, and many other peoplc who had lived long in thefe countries, whether they had ever heard that the inhabitants of Arabia, Ethiopia, \&c. ufed locufts as food. They anfwered that they had. He likewife afked the fame queftion of Armenians, Cophtes, and Syrians, who lived in Arabia, and had travelled in Syria and near the Red Sea; fome of whom faid they heard of fuch a practice, and others that they had often feen the people eat thefe infects. He at laft obtained complete fatisfaction on this head from a learned fheck at Cairo, who had lived fix years in Mecca. This gentleman told him, in prefence of M . le Grand the principal French interpreter at Cairo, and others, that a famine frequently rages at Mecca when there is a fcarcity of corn in Egypt, which obliges the inhabitants to live upon coarfer food than ordinary: That when corn is fcarce, the Arabians grind the locufts in hand-mills, or fone-mortars, and bake them into cakes, and ufe thefe cakes in place of bread: That he has frequently feen locufts ufed by the Arabians, even when there was no fcarcity of corn ; but then they boil them, ftew them with butter, and make them into a kind of fricaffee; which he fays is not difagreeably talted, for he had fometimes tafted thefe lo-cuft-fricaffees out of curiofity.
A later traveller, Dr Sparrman, informs us *, "That locufts fometimes afford a high treat to - the more umpolifhed and remote hordes of the Hottentots; when, as fometimes happens, after an interval of $8,10,15$, or 20 years, they make their appearance in incredible numbers. At thefe times they come from the north, migrating to the fouthward, and do not fuffer themfelves to be impeded by any obftacles, but fly boldly on, and are drowned in the fea whenever they come to it. The fcmales of this race of infects, which are moft apt to migrate, and are chiefly caten, are faid not to be able to fly; partly by reafon of the fhortnefs of their wings, and partly on account of their being heavy and diftended with eggs ; and fhortly after they have laid thefe in the fand, they are faid to die. It is particularly of thefe that the Hottentots make a brown coffee-coloured foup, which, at the fame time, acquires from the eggs a fat and greafy appearance. The Hottentots are highly rejoiced at the arrival of thefe locufts, thongh they are fure to deftroy every bit of verdure on the ground : but the Hottentots make themfelves ample amends for this lofs, by fulling foul on the animals themfelves, eating them in
fuch quantities as in the fpace of a few days to get vifibly fatter and in better condition than before."

The abbé Poiret, alfo, in his Memoir on the Infects of Barbary and Numidia, informs us, "That the Moors make locufts a part of their food; that they go to hunt them ; fry them in oil and butter; and fell them publicly at Tunis, at Bonne," \&c.

From thefe accomts, we may fee the folly of that difpute among divines about the nature of St John's food in the wildernefs : fome maintaining the original word to fignify the fraits of certain trees; others, 2 kind of birds, \&c.: but thofe who adhered to the literal meaning of the text were at leaft the moft orthodox, although their arguments were perhaps not fo ftrong as they might have been, had they had an opportunity of quoting fuch authors as the above.

ACRISIUS, king of Argos (fab. hift.), being told by the oracle that he flould be killed by his grandchild; thut up his only daughter Danaë in a brazen tower: but Jupiter coming down in a golden flower, begot Perfeus upon her: after Perfeus had flain the Gorgons, ne carried Medufa's head to Argos; which Acrifius. feeing, was turned into a ftatue.

ACRITAS (anc. geog.), a promontory of Meffe nia, running into the fea, and forming the beginning of the bay of Meffene. Now called Capo di Gallo, between Methone to the weft, and Corone to the eaft, where the Sinus Coronsus begins:

ACROAMATIC, or Acroatic, in general, denotes a thing fublime, profound, or abftrufe.

ACROAMATICI, a denomination given the difciples or followers of Ariftotle, \&\&c. who were admitted into the fecrets of the inner or acroamatic philo fophy.

ACROATIC. Ariftotle's lectures to his difciples were of two kinds, exoteric and acroatic: The acroatic were thofe to which only his own difciples and intimate friends were admitted; whereas the exoteric were public, and open to all. But there are other differences. The acroatic were fet apart for the higher and more abftrufe fubjects; the exoteric were employed in rhetorical and civil fpeculations. Again, the acroatics were more fubtile and exact, evidence and demonftration being here aimed at ; the exoterics chiefly aimed at the probable and plaufible. The former were the fubject of the mornings exercifes in the Lyceum, the latter of the evenings. Add, that the exoterics were publifhed : whereas the acroatics were kept fecret ; being either entirely concealed; or, if they were publifhed, it was in fuch obfcure terms, that few but his own difciples could be the wifer for them. Hence, when Alexander complained of his preceptor for publifhing his acroatics, and thus revealing what fhould have been referved to his difciples, Ariftotle anfivered, that they were made public and not public; for that none who had not heard them explained by the author viva voce, would underftand them.

ACROATHOUM, or Acrothoum (anc. geog.); a town fituated on the top of mount Athos, where the inhabitants, according to Mela, were longer lived by half than in any other country: called by the modern Greeks, Ayov ogos; by the Italians, La Cinia di Monto Santo.

ACROBATICA, or Acrobattcum, from $\alpha \times$ gos, bigh, and $\beta x 7$ tw, or $\beta$ ossva, $I g o$; an ancient-engine,

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Acroceraunia

## Acropolis.

 whereby people were raifed aloft, that they might fee this plain; and hence its name: To the north it had a Acropolite more conveniently about them. The acrobatica among the Greeks amounted to the fame with what they call fcanforium among the Latins. Authors are divided as to the office of this engine. Turnebus and Barbarus take it to have been of the military kind, raifed by befiegers, high enough to overlook the walls, and difcover the ftate of things on the other fide. Baldus rather fuppofes it a kind of moveable fcaffold, or cradle, contrived for raifing painters, platterers, and other workmen, to the tops of houfes, trees, \&c. Some fufpect that it might have been ufed for both purpofes; which is the opinion of Vitruvius and Aquinas.Acroceraunia, or Montes Ceraunii (anc. geog.), mountains running out into the fea (fo called from their being often thunderftruck), feparating the Ionian fea from the Adriatic; where Illyria ends and Epirus begins; now called Monti della Cihimera.

ACROCHERISMUS, among the Greeks, a fort - of gymnaftic exercife, in which the two combatants contended with their lands and fingers only, without clofing or engaging the other parts of the body.

ACROCORINTHUS (anc. geog.), a high and fteep hill, hanging over the city of Corinth, which was taken within the walls, as an acropolis, or citadel. On its top ftood a temple of Venus; and lower down iffued the fountain Pyrene.

ACROMION, in anatomy, the upper part of the fcapula or fhoulder-blade. See Anatomy.

ACROMONOGRAMMATICUM, in poetry, a kind of poem, wherein every fubfequent verfe begins with the letter wherewith the immediately preceding one terminated.

ACRON, a celebrated phyfician of Agrigentum, who firt thought of lighting large fires, and purifying the air with perfumes, to put a flop to the peftilence that ravaged Athens, and which was attended with fuccefs. He lived about 473 years before the Chriftian æra.

Acron, a territory on the gold-coaft of Guinea, in Africa, bordering on the Fantynean country. Thie Dutch have a fort here called Fort Patience ; and under it is a village, inlabited only by fiftermen. The other inhabitants are addicted to hufbandry, and fell their corn to other countries. There is plenty of game, which is very commodious for the Dutch factory. The people are very iguorant, and go naked like the reft of the negroes. This is called Little Acron ; for Great Acron is farther inland, and is a kind of a republic.

ACRONICAL, Achronycal, or Achronical, in altronomy, is a term applied to the rifing of a ftar, when the fun is fet in the evening; but lias been pronifcuoufly ufed to exprefs a flar's rifing at funfet, or fetting at fun-rife.

ACRONIUS lacus, (Mela) ; a fmall lake formed by the Rhine, foon after its rife out of the Alps, and after paffing the greater lake at Conftance, called $V_{e}$ netus, and now the Bodengee, or lake of Conttance.

ACROPOLIS (anc. geog.), the citadel, and one of the divifions of Athens; called Polis, becaufe conflituting the firt and original city; and the Upper Polis, to diftinguifh it from the Lower, which was afterwards' built round it in a large open plain, the Acrofelis fanding on a rock or eminence in the heart of $\mathrm{N}^{\circ}{ }_{3}$.
wall, built by the Pelafgi, and therefore called Pelaf. gic; and to the fouth a wall, by Cymon the fon of Miltiades, out of the Perfian fpoils, many ages after the building of the north wall. It had nine gates, and was therefore called Enneapylon; yet but one principal gate or entrance, the afcent to which was by a flight of fteps of white marble, built by Pericles with great magnificence, (Plutarch).

ACROPOLITA (George), one of the writers in the Byzantine hiftory, was born at Conftantinople, in the year 1220, and brought up at the court of the emperor John Ducas at Nice. He was employed in the moft important affairs of the empire; being fent ambaffador to Lariffa, to eftablifh a peace with Micliael of Epirus; and was conftituted judge to try Michael Comnenus, fufpected of engaging in a confpiracy. Theodorus Lafcaris, the fon of John, whom lie had taught logic, appointed him governor of all the weftern provinces in his empire. In 1255, he was taken prifoner in a war with Michael Angelus: but gaining his liberty in 1260, by means of the emperor Palxologus, he was fent by him ambaffador to Conftantine prince of Bulgaria; and was employed in feveral other negociations. He wrote, A Continuation of the Greek Hiftory, from the taking of Conftantinople by the Latins till it was recovered by Michael Palæologus in 1261, which makes part of the Byzantine hiftory; A Treatife concerning Faith, Virtue, and the Soul; An Expofition of the Sermons of St Gregory Nazianzen and other pieces. Gregory Cyprian, patriarch of Conftantinople, in his enconium upon him, prefixed to Acrapolita's hiftory, is perhaps fomewhat extravagant in his praife, when he fays he was equal to Ariftotle in philofophy, and to Plato in the knowledge of divine things and Attic eloquence.
ACROSPIRE, a vulgar term for what botanits call the plume. See the article Plants.

ACROSPIRED, in malt-making, is the grain's fhooting both at the root and blade end.

ACROSTIC, in poetry, a kind of poetical compofition, difpofed in fuch a manner, that the initial letters of the verfes form the name of fome perfon, kiugdom, place, motto, \&c. The word is compounded of the Greek $\alpha \times p \in$, extromity, and on $\chi$ ®, verfe. The acroftic is confidered by the critics as a fpecies of falfe wit, and is therefore very little regarded by the moderns.
Acrosticum, Rustyeack, Wall-rue, or FOR K-FERN, in botany, a genus of the cryptogamia filices. The fructifications are accumulated on the whole inferior furface of the frond, fo that they everywhere cover it. There are upwards of 30 fpecies; but only three of them (according to others, two) are natives of Britain, viz. the feptentrionale, or horned fern, which grows on walls or clifts of rocks; the ilvenfe, or hairy fern, growing in clifts of rocks; and the thelypteris, or marfh-fern, in turfy bogs.
ACROSTOLIUM, in ancient naval architecture, the extreme part of the ornament ufed on the prows of their flips, which was fonetimes in the fhape of a buckler, helmet, animal, \&c. ; but more frequently circular, or fpiral. It was ufual to tear them from the prows of vanquifhed veffels, and fix them to the conquerors, as a fignal of victory.

ACRO-

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crotedelo ACROTELEUTIC, among ecclefiaftic writers, an appellation given to any thing added to the end of a pfalm ; as the Gloria Patri, or Doxology.

ACROTERIA, in architccture, fmall pedeftals, ufually without bafes, anciently placed at the middle or two extremes of pediments or frontifpieces, ferving to fupport the ftatues, \&c. It alfo fignifies the figures placed as ornaments on the tops of churches, and the fharp pinnacles that fand in ranges about flat buildings with rails and ballufters.

Among ancient phyficians, it fignified the larger extremities of the body, as the head, hands, and feet. It has alfo been ufed for the tips of the fingers, and fometimes for the eminences or procefles of bones.

ACROTHYMION, from axp®, extreme, and queo:, thyme. A fort of wart defcribed by Celfus as hard, rough, with a narrow bafis and broad top; the top is of the colour of thyme, it eafily fplits and blecds. 'This tumour is alfo called thymus.

ACT, in general, denotes the exertion of power ; and differs from power, as the effect from the caufe.

Act, in logic, is particularly undertood of an operation of the human mind. Thus to difcern and examine, are acts of the underftanding; to judge and affirm, are acts of the will. There are voluntary and ipontaneous acts; the former are produced by the operation of the foul, the latter without its privity or participation.

Act, in the univerfities, fignifies a thefis maintained in public by a candidate for a degree, or to fhow the capacity and proficiency of a fludent. The candidates for a degree of bachelor and mafter of arts are to hold philofophical Acts ; and thofe for bachelor of divinity, theological Acts, \&c. At Oxford, the time when mafters or doctors complete their degrees is alfo cal'ed the act; which is held with great folemnity. At Cambridge, they call it the commencement.

Act of Faith, Auto da Fe, in the Romifh church, is a folemn day leld by the inquifition, for the puninment of heretics, and the abfolution of the innocent ac-
See Ingui- cufed*. They ufually contrive the Auto to fall on fome great feftival, that the execution may pafs with the more awe and regard; at leaft it is always on a Sunday.

The Auto da Fe may be called the laft act of the inquifitorial tragedy ; it is a kind of goal-delivery, appointed as oft as a competent number of prifoners in the inquifition are convicted of herefy, either by their own voluntary, or extorted confeffion, or on the evidence of certain witneffes. The procefs is thus: in the morning they are brought into a great hall, where they have certain habits put on, which they are to wear in the proceffion. The proceffion is led up by dominican friars; after which come the penitents, fome with fan-benitoes, and fome without, according to the nature of their crimes; being all in black coats without fleeves, and bare-footed, with a wax candle in their hands. Thefe are followed by the penitents who have narrowly efcaped being burnt, who over their black coats have flames painted with their points turned downwards, Feugo revolto. Next come the negative, and relapfed, whon are to be burnt, having flames on their habits pointing upwards. After thefe come fuch as profefs doctrines contrary to the faith of Rome, who, befides flames pointing upwards, lave their picture painted on their breafts, with dogs, ferpents, and devils, all Vol. I. Part I.
open-mouthed, about it. Each $\because$ :foner is attended with a familiar of the inquiftion; and thofe to be burnt have alfo a Jefuit on eacli hand, who are continually preaching to them to abjure. After the prifoners, comes a troop of familiars on horfeback; and after them the inquifitors, and other officcrs of the court, on mules; laft of all, the inquifitor-general on a white horfe, led by two men with black hats and green hat-bands. A fcaffold is crected in the Terriero de Paio, big cnough for two or three thoufand people; at one end of which are the prifoners, at the other the inquifitors. After a fermon made up of encomiums of the inquilition, and invectives againft heretics, a prieft afcends a defk near the middle of the fcaffold, and having taken the abjuration of the penitents, recites the final fentence of thofe who are to be put to deatli; and delivers them to the fecular arm, earneftly befeeching at the fame time the fecular power not to touch their blood, or put their lives in danger. The prifoners being thus in the hands of the civil magiftrate, are prefently loaded with chains, and carried fritt to the fecular goal, and from thence in an hour or two brought before the civil judge; who, after afking in what religion they intend to die, pronounces fentence, on fuch as declare they die in the communion of the church of Rome, that they fhall be firft frangled, and then burnt to afhes; on fuch as die in any other faith, that they be burnt alive. Both are immediately carried to the Ribera, the place of execution; where there are as many fakes fet up as there are prifoners to be burnt, with a quantity of dry furz about them. The ftakes of the profeffed, that is, fuch as perfift in their herefy, are about four yards high, having a fimall board towards the top for the prifoner to be feated on. The negative and relapfed being firft ftrangled and burnt, the profeffed mount their thakes by a ladder; and the Jefuits, after feveral repeated exhortations to be reconciled to the church, part with them, telling them they leave them to the devil, who is ftanding at their elbow to receive their fouls, and carry them with him into the flames of hell. On this a great fhout is raifed; and the cry is, Let the dogs beards be made; which is done by thrutting flaming furzes faftened to long poles againft their faces, till their faces are burnt to a coal, which is accompanied with the loudef acclamations of joy. At laft, fire is fet to the furz at the bottom of the ftake, over which the profeffed are chained fo high, that the top of the flame feldom reaches higher than the feat they fit on; fo that they rather feem roafted than burnt. There cannot be a more lamentable fpectacle; the fufferers continually cry out, while they are able, Mifericordia per amor de: Dios, "Pity for the love of God!" yet it is beheld by all fexes, and ages, with tranfports of joy and fatisfaction.

Act, in dramatic poetry, fignifies a certain divifion, or part, of a play, defigned to give fome refpite both to the actors and fpectators. The Romans were the firtt who divided their theatrical pieces into acts; for no fuch divifions appear in the works of the firft dramatic poets. Their pieces indeed confifted of feveral parts or divifions, which they called prota/ts, epitafis, cataftafis, and cataftrophe; but thefe divifions were not marked by any real interruptions on the theatre. Nor does Ariftotle mention any thing of acts in his Art of Poetry. But, in the time of Horace, all regular and finifhed pieces were divided into five acts.

N
Neuve

## A C T

Netve minor, neu fit quinto productior aftu
Fabula, qux pofci vult \& fpectata reponi.
The firt act, according to fome critics, befides introducing upon the fage the principal characters of the play, ought to propofe the argument or fubject of the piece ; the fecond, to exlibit this to the audience, by carrying the fable into execution; the third, to raife obflacles and difficulties: the fourth, to remove thefe, or raife new ones in the attempt ; and the fifth, to conclude the piece, by introducing fome accident that may unravel the whole affair. This divifion, however, is not effentially neceffary ;-but may be varied according to the humour of the author, or the nature of the fubject. See Poetry, Part II. Sect. i.

## Act of Grace. See Grace.

Act, among lawyers, is an inftrument in writing for declaring or juttifying the truth of any thing. In which fenfe, records, decrees, fentences, reports, certificates, \&c. are called acts.

Acrs, alfo denote the deliberations and refolutions of an affembly, fenate, or convention; as acts of parliament, \&c. Likevife matters of fact tranfmitted to polterity in certain authentic books and memoirs.
Acta Conffiforiz, the edicts or declarations of the council of ftate of the emperors. Thefe edicts were generally expreffed in fuch terms as thefe: "The angutt emperors, Dioclefan and Maximian, in council declared, That the children of Decurions fhould not be expofed to wild bearts in the amphitheatre."

The fenate and foldiers ofter fivore, either through abject flatery or by compulfion, upon the edicts of the emperor, as we do upon the bible. And the name of Apidius Merula was erafed by Nero out of the regifter of fenators, becaufe he refufed to fwear upon the edicts of the emperor Auguftus.

Acta Diurna, was a fort of Roman gazette, containing an authorized narrative of the tranfactions worthy of notice which happened at Rome. Fetronius has given us a fpecimen of the acta diurna in his account of Trimalchis; and as it may not perhaps be unentertaining to fec how exactly a Roman newfpaper runs in the fyle of an Englifh one, the following is an article or two out of it:
"On the 26th of July, 30 boys and 40 girls were born at Trimalchi's eftate at Cuma.
"At the fame time a flave was put to death for uttering difrefpectful words againft lis lord.
"The fame day a fire broke out in Pompey's gardens, which began in the night, in the fleward's apartment."
Acta Populi, among the Romans, were journals or regifters of the daily occurrences; as affemblies, trials, executions, buildinge, births, marriages, deaths, \&c. of illuftrious perfons, and the like. Thefe were otherwife called Acta Publica, and Acta Diurna, or fimply Acta. The Acta differed from Annals, in that only the greater and more important matters were in the latter, and thofe of lefs note were in the former. Their origin is attributed to Julius Cæfar, who firft ordered the keeping and making public the acts of the people. Some trace them higher, to Servius Tullius ; who, to difcover the number of perfons born, dead, and alive, ordered that the next of kin, upon a birth, fhould put a certain piece of money into the treafury of Juno Lucira; upon a death, into that of Venus Libitina: the like was alfo to be done upon affuming the toga virilis,

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\&c. Under Marcus Antoninus, this was carried further : perfons were obliged to notify the births of their children, with their names and furnames, the day, conful, and whether legitimate or fpurious, to the præfects of the Erariun Saturni, to be entered in the public acts; though before this time the births of perfons of quality appear thus to have been regittered.

Aça Scnatus, among the Romans, were minutes of what paffed and was debated in the fenate-houfe. Thefe were alfo called Commentarii, and by a Greela name vrouynuaic. They had their origin in the confullhip of Julius Cæfar, who ordered them both to be kept and publifhed. The keeping then was continued under Auguftus, but the publication was abrogated. Afterwards all writings, relating to the decrees or fentences of the judges, or what paffed and was done before them, or by their authority, in any caufe, were alfo called by the name Acta: In which fenfe we read of civil acts, criminal acts, intervenient acts ; afta civilia, criminalia, intervenientia, \&c.

Public Acts. The knowledge of public acts formis part of a peculiar fcience, called the Diplomatic, of great importance to an hiftorian, ftatefman, chro. nologer, and even critic. The prefervation of them was the firft occafion of ereeting libraries. The ftyle of acts is generally barbarous Latin. Authors are divided as to the rules of judging of their genuinenefs, and even whether there be any certain rules at all. F. Germon will have the greater part of the acts of former ages to be fpurious. Fontanini afferts, that the number of forged acts now extant is very fmall. It is certain there were fevere punifhments inflicted on the forgers and falififiers of acts.-The chief of the Englifix acts, or public records, are publifhed by Rymer, under the title of Fadera, and continued by Saunderfon; an extract whereof has been given in French by Rapin, and tranfated into Englifh under the title of Acta Regia; Great commendations have been given this work: alfo fome exceptions made to it; as that there are many fpurious acts, as well as errors, in it ; fome have even charged it with falfifications.- The public acts of France fell into the hands of the Englifh after the battle of Poitiers, and are commonly faid to have been carried by them out of the country. But the tradition is not fupported by any fufficient teftimony.

Acrs of the Apofles, one of the facred books of the New Teflament, containing the hiftory of the infantchurch, during the fpace of 29 or 30 ycars from the afcenfion of our Lord to the year of Chrif 63.-It was written by St Luke ; and addreffed to Theophilus, the perfon to whom the evangelift had before dedicated his gofpel. We here find the accomplifhment of feveral of the promifes made by our Saviour; his afcenfion; the defcent of the Holy Ghoft; the firf preaching of the apoftles, and the miracles whereby their doctrines were confirmed; an admirable picture of the manners of the primitive Chriflians; and, in fhort, every thing that paffed in the church till the difperfion of the apoftles, who feparated themfelves in order to propagate the gofpel thronghout the world. From the period of that feparation, St Luke quits the hiftory of the other apoftles, who were then at too great a diftance from him, and confines himfelf more particularly to that of St Paul, who had chofen him for the companion of his labours. He follows that apoolle in all his miffions,

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and even to Rome itfelf; for it appears that the Acts were publifhed in the fecond year of St Paul's refidence in that city, or the $36^{\text {ch }}$ year of the Chriftian æra, and in the $9^{\text {th }}$ or $10^{\text {th }}$ year of Nero's reign. The ftyle of this work, which was originally compofed in Greek, is much purer than that of the other canonical writers; and it is obfervable, that St Luke, who was much better asquainted with the Greek than with the Hebrew language, always, in his quotations from the Old Teftament, makes ufe of the Septuagint verfion. The council of Laodicea places the Acts of the Apoftles among the canonical books, and all the churches have acknowledged it as fuch without any controverfy.
There were feveral Spurious Acts of the Apostles; particularly, I. ACts, fuppofed to be written by Abdias*, the pretended bifhop of Babylon, who gave out that he was ordained bifhop by the apoftles themfelves when they were upon their journey into Perfia. II. The Alts of St Peter: this book came originally from the fchool of the Ebionites. III. The ACts of St Paul, which is entirely loft. Eufebius, who had feen it, pronounces it of no authority. IV. The ACts of St Jobn the Evangelift; a book made ufe of by the Encratites, Manichæans, and Prifcillianits. V. The Acts of St Andrew; received by the Manichæans, Encratites, and Apotactics. VI. The Acts of St Thomas the Apofle; received particularly by the Manichæans. VII. The Acts of St Philip. This book the Gnoftics made ufe of. VIII. The Acts of St Matthias. Some have imagined that the Jews for a long time bad concealed the original acts of the life and death of St Matthias written in Hebrew; and that a monk of the abbey of St Matthias at Treves, having got them out of their hands, procured them to be tranflated into Latin, and publifhed them ; but the critics will not allow them to be authentic.

Acts of Pilate; a relation fent by Pilate to the emperor Tiberius, concerning Jefus Chrift, his death, refurrection, afcenfion, and the crimes of which he was convicted before him $\dagger$. It was a cuftom among the Romans, that the proconfuls and governors of provinces fhould draw up acts, or memoirs, of what happened in the courfe of their government, and fend them to the emperor and fenate. The genuine acts of Pilate were fent by him to Tiberius, who reported them to the fenate; but they were rejected by that affembly, becaufe not immediately addreffed to them: as is teftified by Tertullian, in his Apol. cap. 5. and 20, 21. The heretics forged acts in imitation of them: in the reign of the emperor Maximin, the Gentiles, to throw an odium on the Chriftian name, fpusad about fpurious Acts of Pilate; which the emperor, by a folemn edict, ordered to be fent into all the provinces of the empire, and enjoined the fchool-mafters to teach and explain them to their fcholars, and make them learn them by heart. Thefe acts, both the genuine and the fpurious, are lof. There is indeed extant, in the Pfeudo-Hegefippus, a letter from Pilate to the emperor Claudins, ve Hif. concerning Jefus Chrift $\ddagger$; but it difcovers itfelf at firl fight not to be authentic.

Act of Parliament is a pofitive law, confifting of two parts, the words of the act, and its true fenfe and meaning; which being joined, make the law. The words of acts of parliament fhould be taken in a lawful fenfe. Cafes of the fame nature are within the inten-
tion, though without the letter, of the act ; and fome acts extend by equity to things not mentioned therein. See Parliament.

ACTIE, were meadows of remarkable verdure and luxuriancy near the fea-fhore, where the Romans ufed to indulge themfelves to a great degree in foftnefs and delicacy of living. The word is ufed in this fenfe by Cicero and Virgil ; but Voffius thinks it can only be ufed in fpeaking of Sicily, as thefe two authors did.

ACT危A, Aconitum Racemosum, Herb Cris. topher, or Bane-berries; a genus of the monogynia order, belonging to the polyandria clafs of plants. The characters are: The calyx is a perianthium confifting of four roundifh, obtufe, concave leaves, which fall off. The corrolla confifts of four petals, larger than the calyx, pointed at both ends, and falling off. The famina confift of numerous capillary filaments; the antheræ are roundifh, erect, and didymous. The piftillum has an ovate germen; no ftylus; the ftigma thickifh and obliquely depreffed. The pericarpium is an oval fmooth one-furrow'd one-cell'd berry. The feeds are very numerous, femiorbicular, and incumbent in a double order.-This genus is affociated with the $M_{u} /$. tifiliqua, the $26^{\text {th }}$ natural order. There are four

Species and properties. I. The fpicata, or common herb-chriftopher, is a native in feveral parts of Britain. It grows to the height of about two feet and an laalf; the foot-ftalks of the leaves arife from the root; thefe divide into three fmaller foot-ftalks, each of which are again divided into three, and thefc have each three lobes; fo that each leaf is compofed of 27 lobes or fmaller leaves. The flowers grow in ramous fpikes, and are of a pure white: they are borne upon a flender, jointed, and furrowed ftem; appear in May; and are fucceeded by black, fhining, pulpy berries, about the fize of peas, which ripen in the autumn. This plant is a powerful repellent, and the root has been ufed internally in fome nervous cafes, but muft be adminiftered with caution. The berries are highly poifonous. It is faid toads refort to this plant, on account of its fetid fmell. Sheep and goats eat it; cows, horfes, and fwine, refufe it. 2. The alba, or American herb-chriftopher, is a native of North America. The leaves of this fpecies are fomewhat like the former, but not fo deeply indented in the edges. The flowers grow in a more compact fpike, and the berries are very white and tranfparent when ripe; the roots are compofed of thick knobs. This fpecies lias been ufed as an emetic, and fometimes called ipecacoanha. 3. The racemofa, or American black or wild fnakeroot, is likewife a native of North America. It has large compound leaves, rifing immediately from the root, and branched after the fame manner as the firt, which grow more than two feet high. The flowerftem rifes to the height of four or five feet; and carries a long fpike of white flowers reflexed at the top. Thefe appear in June or the beginning of July, but the feeds do not come to maturity in Britain. The root of this plant is greatly ufed by phyficians in North America, in many diforders; and is fuppofed to be an antidote againft poifon, or the biting of a rattle-fnake. 4. The cimicifuga, is a native of Siberia; the leaves refemble thofe of the feathered columbine; the ftalks rife little more than a foot high, fupporting particles of white flowers, which appear in May. This fpecies is rare in Britain.

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Actæon Ilinia.

Culture. The firf fpecies hath a perennial root, but the falks annually decay. It may be propagated either by feeds, or parting the roots, which fhould be tranfplanted in antumn. The feeds fhould be fown foon after they are ripe, or they will lie a whole year in the ground before they vegetate. They fhould be fown in a fhady border; and as all the plants do not come up at the fame time, the border fhould not be difturbed till the following autumn, when they fhould be tranfplanted into a fhady border, where they may be allowed to remain and flower.- The fecond fpecies may be propagated in the fame manner; only the plants fhould be allowed three feet every way, on account of their widefpreading leaves. This fpecies delights in a light moitt foil, and a fhady fituation. - The third is ufually propagated by feeds fent annually from North America: it thrives in the fame kind of foil as the former ; and is very hardy, requiring no other culture than the common flowering-flhrubs. The plants fhould not be often removed, for that will prevent their flowering ftrong.The fourtl requires a moift loamy foil, and thady fituation. It may be propagated in the fame manner as the others.

ACT 厄ON, in fabulous hiftory, the fon of Arifæus and Autonoe; a great lhunter. He was turned by Diana into a ftag, for looking on leer whilc bathing; and died by his own dogs.

ACTANIA, an ifland, according to Pliny, in the North fea. It lies to the weft of Holttein and Ditmerfch, not far from the mouth of the Eyder and Elbe, and is now called Heyligland.

## ACTE. See Sambucus

AC'ClAN Games, in Roman antiquity, were folemn games inftituted by Auguftus, in memory of his victory over Marc Anthony at Actium, held every fifth year, and celebrated in honour of Apollo, fince called Actius. Hence Actian Years, an æra commencing from the battle of Actium, called the 压ra of Auguftus.

Virgil infinuates them to have been inflituted by $\mathbb{E}$ neas; from that paffage ${ }^{\text {TEn. III. v. } 280 .}$

Actiaque lliacis celebrannus littora ludis.

$$
\text { En. iii. } 250
$$

But this he only does by way of compliment to Auguftus; attributing that to the hero from whom he defcended, which was done by the emperor himfelf: as is obferved by Servius.

ACTINIA, in zoology, a genus belonging to the order of vermes mollufca. The body is oblong and fmooth, attaching itfelf firmly by its bafis to rocks or other folid fubftances, having a dilatable apex hooked within. The mouth is furnifhed with crooked teeth, the roftrum cylindrical and radiated. There are five fpecies, fome of which make a beautiful appearance, and are called Animal Flowers, Sea Anemonies, and Urtica Marina. See Animal Flower.

Progreffive motion in thefe creatures is fo flow, that it is difficult to perceive any, as they fcarce advance the length of one inch in an hour. It would feem they do not all produce, when landled, the painful fenfation which had acquired them the nane of fea-nettles.They are viviparous, feed on thell fifh, open their mouth more or lefs according to the fize of the prey they have to deal with, and then reject the fhell through the fame aperture. When the mouth is open, all the tentacula of the aetinia may be feen, refembling in that fituation
a full-blown flower, which has given it the denomination of the flower fijh.

ACTIO, in Roman antiquities, an action at law in a court of juftice. The formalities ufed by the Romans, in judicial actions, were thefe: If the difference failed to be made 1 pp by friends, the injured perfon proceeded in jus reum vocare, to fummon the offending party to the court, who was obliged to go, or give bond for his appearance.

The offending party might be fummoned into court viva voce, by the plaintiff himfelf meeting the defendant, declaring his intention to him, and commanding him to go before the magiftrate and make his defence. If he would not go willingly, he might drag and force him along, unlefs he gave fecurity for his appearance on fome appointed day. If he failed to appear on the day agreed on, then the plaintiff, whenfoever he met him, might take him along with him, by force, calling any by-ftanders to bear witnefs, by afking them vifne antefari; the by-ftanders upon this turned their ear towards him in token of their confent: To this Horace alludes in his Sat. againft the impertinent, Lib. i. Sat. 9. See this further explained under the article $A_{N}$ testari.

Both parties being met before the prætor, or other fupreme magiftrate prefiding in the court, the plaintiff propofed the action to the defendant; ; in which he defigned to profecute him. This they termed edere actionem; and was commonly performed by writing it in a tablet, and offering it to the defendant, that he might fee whether he had better fland the fuit or compound.

In the next place came the pofulatio ationis, or the plaintiff's petition to the prætor, for leave to profecute the defendant in fuch an action. The petition was granted by writing at the bottom of it actionem do, or refufed by writing in the fame manner actionem non do.

The petition being granted, the plaintiff vadabatur reum, i. e. obliged him to give fureties for his appearance on fuch a day in the court ; and this was all that was done in public, before the day fixed upon for the trial.

In the mean time, the difference was often made up, either tranfactione, by letting the caufe fall as dubious; or pactione, by compofition for damages amongft friends.

On the day appointed for hearing, the pretor ordered the feveral bills to be read, and the parties fummoned by an accenfus, or beadle. See Accensi.

Upon the non-ompearance of either party, the defaulter loft his caufe; -if they both appeared, they were faid fe fetife; and then the plaintiff proceeded litem five adionem intendere, i. e. to prefer his fuit, which was done in a fet form of words, varying according to the difference of the actions. After this the plaintiff defired judgment of the prætor, that is, to be allowed a judex or arbiter, or elfe the recuperatores or contumviri. Thefe lie requefted for the hearing and deciding the bufmefs; but none of them could be defired but by the confent of both parties.

The protor having affigned them their judges, defined and determined the number of witneffes to be admitted, to hinder the protracting of the fuit; and then the parties proceeded to give their caution, that

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the judgment, whatever it was, fhould fand and be performed on botil fides. The judges took a folemn oath to be impartial; and the parties took the juramentum calumnic. Then the trial began with the affitance of witneffes, writings, \&c. which was called difceptatio caufic.

ACTION, in a general fenfe, implies nearly the fame thing with Act.-Grammarians, however, obferve fome diftinction between action and act; the former being generally reftricted to the common or ordinary tranfactions, whereas the latter is ufed to exprefs. thofe which are remarkable. Thus, we fay it is a goot aftion to comfort the unhappy; it is a generous aft to deprive ourfelves of what is neceflary, for their fake. The wife man propofes to himfelf an honeft end in all his actions; a prince ought to mark every day of his life with fome aft of greatnefs. The abbé Girard makes a further diftinction between the words action and act. The former, according to him, has more relation to the power that acts than the latter; whereas the latter has more relation to the effect produced than the former : and hence the one is properly the attribute of the other. Thus we may properly fay, "Be fure to preferve a prefence of mind in all your actions; and take care that they be all acts of equity."

Action, in mechanics, implies either the effort which a body or power inakes againft another body or power, or the effect itfelf of that effort.

As it is neceffary in works of this kind to have a particular regard to the common language of mechanics and philofophers, we have given this double definition: but the proper fignification of the term is the motion which a body really produces, or tends to produce, in another; that is, fuch is the motion it would have produced, had nothing hindered its effect.
All power is nothing more than a body actually in motion, or which tends to move itfelf; that is, a body which would move itfelf if nothing oppofed it. The action therefore of a body is rendered evident to us by its motion only ; and confequently we muft not fix any other idea to the word action, than that of actual motion, or a fimple tendency to motion. The famous queftion relating to vis viva, and vis mortua, owes, in all probability, its exiftence to an inadequate idea of the word action ; for had Leibnitz and his followers obferved, that the only precife and diftinct idea we can give to the word force or action, reduces it to its effect, that is, to the motion it actually produces or tends to produce, they would never have made that curious diftinction.

Quantity of Action, a name given by M. de Maupertuis, in the Memoirs of the Parifian Academy of Siciences for 1744 , and thofe of Berlin for 1746, to the product of the mafs of a body by the face which it runs tlirough, and by its celerity. He lays it down as a general law, "that, in the changes made in the fate " of a body, the quantity of action neceffary to pro" duce fuch change, is the leaft poffible." This principle he applies to the inveftigation of the lawz of refraction, of equilibrium, \&c. and even to the ways of acting employed by the Supreme Being. In this manner M. de Maupertuis attempts to connect the metaphyfics of final caufes with the fundamental truths of mechanics, to fhow the dependence of the collifion of both elaftic and hurd bodies upon one and the fame law,
which before had always been referred to feparate laws; and to reduce the laws of motion, and thofe of equilibrium, to one and the fame principle.

Action, in ethics, denotes the external figns or expreffions of the fentiments of a moral agent. Ste Active Power, infra.

Action, in poetry, the fame with fubject or fable. Critics generally diftinguif two kinds, the principal and the incidental. The principal action is what is generally called the fable; and the incidental an epifode. See Poetry, Part.II.

Action, in oratory, is the outward deportment of the orator, or thie accommodation of his countenance, voice, and gefture, to the fubject of which he is treating. See Oratory, Part IV.

Action, in a theatrical ferfe. See Declamation, Art. IV.

Action for the Pulpit. See Declamation, Art. I.
Action, in painting and fculpture, is the attitude or pofition of the feveral parts of the face, body, and limbs of fuch figures as are reprefented, and whereby they feem to be really actuated by paffions. Thus wc fay, the action of fuch a figure finely expreffes the paifions with which it is agitated: we alfo ufe the fame expreffior with regard to animals.

Action, in phyfiology, is applied to the functions of the body, whether vital, animal, or natural.

The vital functions, or actions, are thofe which are abfolutely neceffary to life, and without which there is no life, as the action of the heart, lungs, and arteries. On the action and reaction of the folids and fluids on each other, depend the vital functions. The pulfe and refpiration are the external figns of life.. Vital difeafes are all thofe which hinder the influx of the venous blood into the cavities of the heart, and the expulfion of the arterial blood from the fame. - The natural functions are thofe which are inftrumental in repairing the feveral loffes which the body futtains; for life is deftructive of itfelf, its very offices occafioning a perpetual wafte. The manducation of food, the deglutition and digeftion thereof, alfo the feparation and diftribution of the chyle and excrementitious parts, \&c. are under the head of natural functions, as by thefe our aliment is converted into our nature. They are neceffary to the continuance of our bodies. - The animal functions are thofe which we perform at will, as mufcular motion, and all the voluntary actions of the body : they are thofe which co:1fitute the fenfes of touch, tafte, fmeH, fight, hearing ; perception, reafoning, imargination, memory, judgment, affections of the mind. Without any, or all of them, a man may live, but not fo comfortably as with them.

Action, in commerce, is a term ufed abroad for a certain part or fhare of a public company's capital: ftock. Thus, if a company has 400,000 livres capital ftock, this may be divided into 400 actions, each confifting of 1000 livres. Hence a man is faid to have two, four, \&c. actions, according as he has the property of two, four, \&c. Io.00 livres capital ftock. The tranfferring of actions abroad is performed much in the fame manner as ftocks are with us. See Stocks.

Action, in law, is a demand made before a judge for obtaining what we are legally intitled to demand, and is more commonly known by the name of law- $u i_{*}^{*}$ or procefs. See Suit.

ACTIONARY,

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Ationary Acton. Acton. n-

ACTIONARY, or Actionist, a proprietor of fock in a trading company.

ACTIONS, among merchants, fometimes fignify moveable effects; and we fay the merchant's creditors have feized on all his actions, when we mean that they have taken poffeffion of all his active debts.

ACTIVE, denotes fomething that communicates artion or motion to another ; in which acceptation it fands oppofed to paffive.

Active, in grammar, is applied to fuch words as exprefs action; and is therefore oppofed to paffive. The active performs the action, as the paffive receives it. Thus we fay, a verb active, a conjugation aftive, \&c. or an active participle.

Active Verbs, are fuch as do not only fignify doing, or acting ; but have alfo nouns following them, to be the fubject of the action or impreffion : thus, To love, to teach, are verbs active ; becaufé we can fay, To love a thing, to teach a man. Neuter verbs alfo denote an action, but are diftinguifhed from active verbs, in that they cannot have a noun following them: fuch are, To leet, to go, Ec.-Some grammarians, however, make three kinds of active verbs : the tranjitive, where the action pafies into a fubject different from the agent; refiected, where the action returns upon the agent; and reciprocal, where the action turns mutually upon the two agents who produced it.

Active Power, in metaphyfics, the power of executing any work or labour ; in contradiftinction to

* Dr Reid
on the Active Powers of Man, p.I2. fpeculaiive powers *, or the powers of feeing, hearing, remembering, judging, reafoning, \&c.
The exertion of active power we call action; and as every action produces fome change, fo every change mult be caured by fome effect, or by the ceffation of fome exertion of power. That which produces a change by the exertion of its power, we call the caufe of that change; and the change produced, the effect of that caufe. See Metaphysics.
Activa Principles, in chemiftry, fuch as are fuppofed to act without any affiftance from others; as mercury, fulphur, \&c.

ACTIVITY, in general, denotes the power of acting; or the active faculty. See Active.

Splere of Activitr, the whole fpace in which the virtue, power, or influence, of any object, is exerted.

ACTIUM (anc. geog.), a town fituated on the coaft of Acamania, in itfelf inconfiderable, but famous for a temple of Apollo, a fafe harbour, and an adjoining pronontory of the fame name, in the mouth of the Sinus Ambracius, over againft Nicopolis, on the other fide of the bay: it aftervards became more famous on account of Auguftus's victory over Antony and Cleopatra ; and for quinquennial games inftituted there, called Aatia or Ludi Actiaci. Hence the epithet Altius, given to Apollo (Virgil). Actiaca cra, a computation of time from the battle of Actium. 'The promontory is now called Capo di Figalo.

ACTIUS, in mythology, a furname of Apollo, from Actium, where he was worhipped.

ACTON, a town near London,'where is a well that affords a purging water, which is noted for the pungency of its falt. This water is whitifh, to the tafte it is fweetifh, with a mixture of the fame bitter which is in the Epfom water. The falt of this water is not quite so foft as that of Epfom ; and is_more calcareous than
it, being more of the nature of the falt of lime : for a quantity of the Acton water being boiled high, on being mixed with a folution of fublimate in pure water, threw down a yellow fediment. The falt of the Acton water is more nitrous than that of Epfom ; it flrikes a deep red, or purple, with the tincture of logwood in brandy, as is ufual with nitrous falts; it does not precipitate filver out of the firit of nitre, as common falt does: I $\frac{1}{2} 1 \mathrm{tb}$ of this water yields $4^{8}$ grains of falt.

ACTOR, in general, fignifies a perfon who acts or performs fomething.

Actor, among Civilians, the proctor or advocate in civil courts or caufes: as, Actor ecclefia has been fometimes ufed for the advocate of the church; acior dominicus for the lord's attorney ; attor ville, the fteward or head bailiff of a village.

Actor, in the drama, is a perfon who reprefents fome part or character upon the theatre. The drama confifted originally of nothing more than a fimple chorus, who fung hymns in honour of Bacchus ; fo that the primitive actors were only fingers and muficians. Thefpis was the firft that, in order to eafe this unformed chorus, introduced a declaimer, who repeated fome heroic or comic adventure. Æfchylus, finding a fingle perfon tirefome, attempted to introduce a fecond, and changed the ancient recitals into dialogues. He alfo dreffed his actors in a more majeftic manner, and introduced the cothurnus or bufkin. Sophocles added a third, in order to reprefent the various incidents in a more natural manner: and here the Greeks ftopped, at leaft we do not find in any of their tragedies above three perfons in the fame fcene. Perhaps they looked upon it as a rule of the dramatic poem, never to admit more than three fpeakers at a time on the flage; a rule which Horace has expreffed in the following verfe :

## Nec quarta loqui perfona laboret.

This, however, did not prevent their increafing the number of actors in comedy. Before the opening of a play, they named their actors in full theatre, together with the parts they were to perform. The ancient ac tors were mafked, and obliged to raife their voice extremely, in order to make themfelves heard by the innumerable crowd of people who filled the amphitheatres: they were accompanied with a player on the flute, who played a prelude, gave them the tone, and played while they declaimed. Horace fpeaks of a kind of fecondary actors, in his time, whofe bufinefs was to imitate the firft ; and leffen themfelves, to become better foils to their principals.

The moderns have introduced an infinite number of actors upon the ftage. This heightens the trouble and dittrefs that fhould reign there, and makes a diverlity, in which the fpectator is fure to be interefted.

Actors were highly honoured at Athens. At Rome they were defpifed, and not only denied all rank among the citizens, but even when any citizen appeared upon the flage he was expelled his tribe and deprived of the right of fuffrage by cenfors. Cicero, indeed, efteems the talents of Rofcius: but he values his virtues ftill more ; virtues which diftinguifhed him fo remarkably above all others of his profeffion, that they feemed to have excluded him from the theatre. The French have, in this refpect, adopted the idcas of the Romans; and the Englith thofe of the Greeks.

Actor, the name of feveral perfons in fabulous hi-

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fory. One Actor among the Aurunci is defcribed by Virgil as an hero of the firt rank. An. xii.
ACTORUM TABULÆ, in antiquity, were tables inftituted by Servius Tullius, in which the births of children were regiftered. They were kept in the treafury of Saturnus.

ACTRESS, in a general feufe, a female who acts or performs fomething.

Actress, in the drama, a female performer. Women actors were unknown to the ancients, among whom men always performed the female character; and hence one reafon for the ufe of mafks among them.

Actreffes are faid not to lave been introduced on the Englifh fage till after the reftoration of king Charles II. who has been charged with contributing to the corruption of our manners by importing this ufage from abroad. But this can be but partly true: the queen of James I. acted a part in a paitoral ; and Prynn, in his Hiftriomattix, fpeaks of women actors in his time as whores; which was one occafion of the fevere profecution brought againft him for that book.

There are fome very agreeable and beautiful talents, of which the poffeffion commands a certain fort of admiration ; but of which the exercife for the fake of gain is confidered, whether from reafon or prejudice, as a fort of public proftitution. The pecuniary recompence, therefore, of thofe who exercife them in this manner, muft be fufficient, not only to pay for the time, labour, and expence of acquiring the talents, but for the difcredit which attends the employment of them as the means of fubfiftence. The exorbitant rewards of players, opera-fingers, opera-dancers, \&c. are founded upon thofe two principles; the rarity and beauty of the talents, and the difcredit of employing them in this manner. It feems abfurd at firft fight that we fhould defpife their perfons, and yet reward their talents with the moft profufe liberality. While we do the one, however, we mult of neceffity do the other. Should the public opinion or prejudice ever alter with regard to fuch occupations, their pecuniary recompence would quickly diminifh. More people would apply to them, and the competition would quick-ly reduce the price of their labour. Such talents, though far from being common, are by no means fo rare as is imagined. Many people poffers them in great perfection, who difdain to make this ufe of them; and many more are capable of acquiring them, if any thing could be made honourably by them.

ACTUAL, fomething that is real and effective, or that exitts truly and abfolutely. Thus philofophers ufe the terms actual heat, actual cold, \&c. in oppofition to virtual or potential. Hence, among phyficians, a red-hot iron, or fire, is called an aftual cautery ; in diItinction from cauteries, or cauftics, that have the power of producing the fame effect upon the animal folids as actual fire, and are called potential cauteries. Boiling water is actually hot ; brandy, producing heat in the body, is potentially hot, though of itfelf cold.

Actual Sin, that which is committed by the perfon himfelf; in oppofition to original fin, or that which he contracted from being a child of Adam.

ACTUARIE NAves, a kind of thips among the Romans, chiefly defigned for fwift failing.

ACTUARIUS, a celebrated Greek phyfician, of Acquariu* the $13^{\text {th }}$ century, and the firft Greek author who has treated of mild purgatives, fuch as caffia, manna, fena, \&c. His works were printed in one volume folio, by Henry Stephens, in 1567.

Actuarius, or Actarius, a notary or officer appointed to write the acts or proceedings of a court, or the like. In the Eaftern Empire, the actuarii were properly officers who kept the military accounts, re-ceived the corn from the fufceptores or flore-keepers, and delivered it to the foldiers.

ACTUATE, to bring into act, or put a thing in action. Thus an agent is faid, by the fchoolmen, to actuate a power, when it produces an act in a fubject. And thus the mind may be faid to actuate the body.

ACTUS, in ancient architecture, a meafure in length equal to 120 Roman feet. In ancient agriculture, the word fignified the length of one furrow, or the diftance a plough goes before it turns.

Actus Minimus, was a quantity of land 120 feet in length, and four in breadth.

Actus Major, or Actus Quadratus, a piece of ground in a fquare form, whofe fide was equal to 120 feet, equal to half the jugerum.

Actus Intervicenalis, a fpace of ground four feet in breadth, left between the lands as a path or way.

ACUANITES, in ecclefiaftical hiftory, the fame with thofe called more frequently Manichees. They took the name from Acua, a difciple of Thomas one of the twelve apoftles.

ACULEATE, or Aculeaty, a term applied to any plant or animal armed with prickles.

ACULEI, the prickles of animals or of plants.
ACULER, in the manege, is ufed for the motion: of a horfe, when, in working upon volts, he does not. go far enough forward at every time or motion, fo that: his fhoulders embrace or take in too little ground, and his croupe comes too near the centre of the volt. Horfes are naturally inclined to this fault in making demi-volts.
ACUMINA, in antiquity, a kind of military omen, moft generally fuppofed to have been taken from the points or edges of darts, fwords, or other weapons.

ACUNA (Chriftopher de), a Spanifh Jefuit, born at Burgos. He was admitted into the fociety in 1612 , being then but 15 years of age. After having devoted fome years to ftudy, he went to America, where he affitted in making converts in Chili and Peru. In 1640, he returned to Spain, and gave the king an account how far he had fuccecled in the commiffion he had received to make difcoveries on the river of the Amazons; and the year following he publifhed a defcription of this river, at Madrid. Acuna was fent to Rome, as procurator of his province. He returned to Spain with the title of Qualificator of the Inquifition; but: foon after embarked again for the Weft Indies, and was at Lima in 1675 , when father Southwell publifheds at Rome the Biblintheque of the Jefuit writers. Acuna's work is intitled, Nuevo defcubrimento del gran rio de las Amazonas ; i.e. "A new difcovery of the great river of the Amazons." He was ten months together upon this river, having had inftructions to inquire into every thing with the greateft exactnefs, that his majefty: might thereby be enabled to render the navigation

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more cafy and commodious. He went aboard a fhip at Quito with Peter Texiera, who had already been fo far up the river, and was therefore thought a proper perfon to accompany him in this expedition. They embarked in. February 1639, but did not arrive at Para till the December following. It is thought that the revolutions of Portugal, by which the Spaniards loft all Brafil, and the colony of Para at the mouth of the river of the Amazons, were the caufe that the relation of this Jefuit was fuppreffed; for as it could not be of any advantage to the Spaniards, they were afraid it might prove of great fervice to the Portuguefe. The copies of this wrork became extremely fcarce, fo that the publifhers of the French tranflation at Paris afferted, that there was not one copy of the original extant, excepting one in the poffeffion of the tranflator, and, perhaps, that in the Vatican library. M. de Gomberville was the author of this tranflation: it was publifhed after his death, with a long differtation. An account of the original may be feen in the Paris Journal, in that of Leipfic, and in Chevercau's Hiftory of the World.

ACUPUNCTURE, the name of a furgical operation among the Chmefe and Japanefe, which is performed by pricking the part affected with a filver needle. They employ this operation in headachs, lethargies, convulfions, colics, \&x.

ACUS, in ichthyology, the trivial name of a fpecís of fyngnathus. See Syngnathus.

ACUSIO colonia, now Ancone, according to Holftenius, between Orange and Valence, near Monfelimart, on the banks of the Rhone.

ACUTE, an epithet applied to fuch things as terminate in a fharp point or edge. And in this fenfe it fands oppofed to obtufe.

Acute Angle, in geometry, is that which is lefs than a right angle, or which does not fubtend 90 degrces.

Acvir-angled Triangle, is a triangle whofe three angles are all acute.

Acute-angled Cone is, according to the ancients, a right cone, whofe axis makes an acute angle with its fide.

Acute, in mufic, is applied to a found or tone that is tharp or high, in comparifon of fome other tone. In this fenfe, acute ftands oppofed to grave.

Acute Accent. See Accent.
Acute Difeafes, fuch as come fuddenly to a crifis. This term is ufed for all difeafes which do not fall under the head of chronic difeafes.

ACU'TIATOR, in writers of the barbarous ages, denotes a perfon that whets or grinds cutting inftruments ; called alfo in ancient gloffaries, acutor, axowxins, famiarius, coharius, \&c. In the ancient armies there were acutiatores, a kind of fmiths, retained for whetting or keeping the arms fharp.

AD, a Latin prepofition, originally fignifying to, and frequently ufed in compofition both with and without the $d$, to exprefs the relation of one thing to another.

AD Befias, in antiquity, is the punifhment of criminals condemned to be thrown to wild beafls.

AD Hominent, in logic, a kind of argument drawn from the principles or prejudices of thofe with whom we argue.

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AD Ludos, in antiquity, a fentence upon criminals among the Romans, whereby they were condemned to entertain the people by fighting either with wild beafts, or with one another, and thus executing juftice upon .themfelves.

AD Metalla, in antiquity, the punifhment of fuch criminals as were condemned to the mines, among the Romans ; and therefore called Metallici.

AD Valorem, a term chiefly ufed in fpeaking of the duties or cuftoms paid for certain goods: The duties on fome articles are paid by the number, weight, meafure, tale, \& $c_{0}$; and others are paid ad valorem, that is, according to their value.

ADAGE, a proverb, or fhort fentence, containing fome wife obfervation or popular faying. Erafmus has made a very large and valuable collection of the Greek and Roman adages ; and Mr Ray has done the fame with regard to the Englifh. We have alfo Kelly's collection of Scots Proverbs.

ADAGIO, in mufic. Adverbially, it fignifies foftly, leifurely; and is ufed to denote the floweft of all times. Ufed fubftantively, it fignifies a flow movement. Sometimes this word is repeated, as adagio, adagio, to denote a fill greater retardation in the time of the mufic.

ADALIDES, in the Spanifh policy, are officers of juftice, for matters touching the military forces. In the laws of king Alphonfus, the adalides are fpoken of as officers appointed to guide and direct the marching of the forces in time of war. Lopez reprefents them as a fort of judges, who take cognifance of the differences arifing upon excurfions, the diftribution of plunder, \&c.

ADAM, the firft of the human race, was formed by the Almighty on the fixth day of the creation. His body was made of the dult of the earth; after which, God animated or gave it life, and Adam then became a rational creature.-His heavenly Parent did not leave his offspring in a deftitute fate to fhift for himfelf ; but planted a garden, in which he caufed to grow not only cvery tree that was proper for producing food, but likewife fuch as were agreeable to the eye, or merely ornamental. In this garden were affembled all the brute creation; and, by their Maker, caufed to pafs before Adam, who gave all of them names, which were judged proper by the Deity himfelf.- In this review, Adam found none for a companion to himfelf. This folitary flate was feen by the Deity to be attended with fome degree of unhappinefs; and therefore he threw Adam into a deep fleep, in which condition he took a rib from his fide, and healing up the wound formed a woman of the rib he had taken out. On Adam's awaking, the woman was brought to him ; and he immediately knew her to be one of his own fpecies, called her his bone and his flefh, giving her the name of nuoman becaufe fhe was taken out of man.
The firf pair being thus created, God gave them authority over the inferior creation, commanding them to fubdue the earth, alfo to increafe and multiply and fill it. They were informed of the proper food for the beafts and for them; the grafs, or green herbs, being appointed for beafts; and fruits, or feeds, for man. Their proper employment alfo was affigned them; namely, to drefs the garden, and to keep it.

Though Adam was.thus highly favoured and inftruc-

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ted by his Maker, there was a fingle tree, which grew in the middle of the garden, of the fruit of which they were not allowed to eat; being told, that they fhould furely die in the day they' eat of it. This tree was named, the Tree of the Knowledge of Good and Evil. This prohibition, however, they foon broke through. The woman having entered into converfation with the Serpent, was by him perfuaded, that by eating of the tree fhe fhould become as wife as God himfelf; and accordingly, being invited by the beauty of the fruit, and its defirable property of imparting wifdom, the plucked and eat ; giving her hufband of it at the fame time, who did likewife eat.

Before this tranfgreffion of the divine command, Adam and his wife had no occafion for clothes, neither had they any fenfe of fhame; but immediately on eating the forbidden fruit, they were afhamed of being naked, and made aprons of fig-leares for themfelves. On hearing the voice of God in the garden, they were terrified, and hid themfelves : but being queftioned by the Deity, they confeffed what they had done, and received fentence accordingly; the man being condemned to labour ; the woman to fubjection to her hufband, and to pain in child-bearing. They were now driven out of the garden, and their accefs to it prevented by a terrible apparition. They had clothes given them by the Deity made of the fkins of beafts. In this ftate Adam had feveral children; the names of only three of whom we are acquainted with, viz. Cain, Abel, and Seth. He died at the age of 930 years.

Thefe are all the particulars concerning Adam's life, that we have on divine authority: but a vaft multitude of others are added by the Jews, Mahometans, and Papifts; all of which muft be at beft conjectural ; moft of them, indeed, appeardownright falfehoods or abfurdities. The curiofity of our readers, it is prefumed, will be fufficiently gratified by the few which are here fubjoined.

According to the Talmudifts, when Adan was created, his body was of immenfe magnitude. When le finned, his ftature was reduced to an hundred ells, according to fome; to nine hundred cubits, according to others; who think this was done at the requeft of the angels, who were afraid of fo gigantic a creature. In the ifland of Ceylon is a mountain, called the Pcak or mountain of Adam, from its being, according to the tradition of the country, the refidence of our firlt parent. Here the print of his foottteps, above two palms in length, are ftill pointed out.

Many reveries have been formed concerning the perfonal beauty of Adam. That he was a handfome well-fhaped man is probable; but fome writers, not content with this, affirm, that God, intending to create man, clothed Himfelf with a perfectly beautiful human body, making this his model in the formation of the <body of Adam.

Nor has the imagimation been lefs indulged concerning the formation of the human fpecies male and female.-It would be endlefs to recount all the whimfres that have been wrote on this fubject ; but as Mad. Bourignon has made a confiderable figure in the religigious, or rather fuperfitious world, we cannot help inforting fome of her opinions concerning the firlt man, which are peculiarly marvellous. According to the revelations of this lady, Adam before his fall poffeffed in himfelf the principles of both fexes, and the vir, Vol. I. Part I.
tue or power of producing his like, without the concurrent affiftance of woman. The divifion into two
$\qquad$
Adam. fexes, fhe imagined*, was a confequence of man's fin ; "Preface to and now, fhe obferves, mankind are become fo many a book inmonfters in nature, being much lefs perfect in this re titled, Le fpect than plants or trees, who are capable of producing et la nouvelle their like alone, and without pain or mifery. She even terre, Amft. imagined, that, being in an ecttafy, the faw the figure ${ }^{1679}$. of Adam before he fell, with the manner how, by himfelf, he was capable of procreating other men. "God," fays fhe, reprefented to my mind the beauty of the firft world, and the manner how he had drawn it from the chaos: every thing was bright, tranfparent, and darted forth light and ineffable glory. The body of Adam was purer and more tranfparent than cryftal, and vaftly feet; through this body were feen veffels and rivulets of light, which penetrated from the inward to the outward parts, through all his pores. In fome veffels ran fluids of all kinds and colours, vafly bright, and quite diaphanous. The moft ravifhing harmony arofe from every motion; and nothing refifted, or could annoy, him. His ftature was taller than the prefent race of men; his hair was fhort, curled, and of a colour inclining to black; his upper lip covered with fhort hair: and inftead of the beftial parts which modefty will not allow us to name, he was fafhioned as our bodies will be in the life eternal, which I know not whether I dare reveal. In that region his nofe was formed after the manner of a face, which diffufed the moft delicious fragrancy and perfumes; whence alfo men were to iffue, all whofe principles were inherent in him; there being in his belly a veffel, where little eggs were formed; and a fecond veffel filled with a fluid, which impreg. nated thofe eggs: and when man heated limfelf in the love of God, the defire he had that other creatures fhould exift befides himfelf, to ' praife and love God, caufed the fluid abovementioned (by means of the fire of the love of God) to drop on one or more of thefe eggs, with inexpreffible delight; which being thus impregnated, iffued, fome time after, out of man, by this canal $\dagger$, in the fhape of an egg, whence a perfect mian $+i . e$. the was hatched by infenfible degrees. Woman was form- nafil cannl, ed by taking out of Adam's fides the veffels that con- firuated as tained the eggs; which the fill poffeffes, as is difcover-feribed. ed by anatomifts."

Many others have believed, that Adam at his firft creation was both nale and female: others, that he had two bodies joining together at the fhoulders, and their faces looking oppofite ways like thofe of Janus. Hence, fay thefe, wlien God created Eve, he had no more to do than to feparate the two bodies from one another $\ddagger$. $\ddagger$ See Of all others, however, the opinion of Paracelfus feems Androgynes. the moft ridiculous \|. Negabat primos parentes antc lap- $\|$ Paracelfus fum habuife partes generationi bominis neceffarias; cre- apud Voflidebat poftea acceffife, ut frumanı gutturi.

Extravagant things are afferted concerning Adam, Sopbia, c. ix. knowledge. It is very probable that he was inftructed p. $7 \mathbf{I}$. by the Deity how to accomplifh the work appointed him, vic. to drefs the garden, and keep it from being deftroyed by the brute creatures; and it is alfo probable that he had likewife every piece of knowledge communicated to him that was either neceffary or pleafing: but that he was acquainted with geometry, mathematics, rhetoric, poetry, painting, fculpture, $\xi^{\circ} c \cdot$ is to ridiculous to be credited by any fober perfon. Some
rabbies,

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Adan. rabbies, indeed, have contented themfelves with equalling Adam's knowledge to that of Mofes and Solomon; while others, again, have maintained that he excelled the angels themfelves. Several Chritians feem to be little behind thefe Jews in the degree of knowledge they afcribed to Adam; notling being hid from him, according to them, except contingent events relating to futurity. One writer indeed (Pinedo) excepts politics; but a Carthufian friar, having exhaufted, in favour of Ariftotle, every image and comparifon he could think of, at laft afferted that Ariftotle's knowledge was as extenfive as that of Adam.- In confequence of this furprifing knowledge with which Adam was endued, he is fuppofed to have been a confiderable author. The Jews pretend that he wrote a book on the creation, and another on the Deity. Some rabbies afcribe the $02^{\text {d }}$ pfalm to Adam ; and in fome manufcripts the Chaldee title of this pfalm exprefsly declares that this is the fong of praife wlich the firf man repeated for the fabbath-day.

Various conjectures have been formed concerning the place where man was firlt created, and where the garden of Eden was fituated ; but none of thefe have any folid foundation. The Jews tell us, that Eden was feparated from the reft of the world by the ocean; and that Adam, being banifhed therefrom, walked acrofs the fea, which he found every way fordable, by reafon
-This is of his enormous flature*. The Arabians imagined pajuft the pic- radife to have been in the air; and that our firft parents ture of the were thrown down from it on their tranfgreffion, as Orion or Po.
1 yphemus of
$V$ vulcan is faid to have been thrown down headlong from the poers. heaven by Jupiter.
FEneid. iii. Strange ftories are told concerning Adam's children. 663664. x. 763 .

That he had none in the ftate of innocence, is certain from fcripture ; but that his marriage with Eve was not confummated till after the fall, cannot be proved from thence. Some imagine, that, for many years after the fall, Adam denied himfelf the connubial joys by way of penance; others, that he colabited with another woman, whofe name was Lilith. The Mahometans tell us, that our firf parents having been thrown headlong from the celeftial paradife, Adam fell upon the ifle of Serendib, or Ceylon, in the Eatt-Indies; and Eve on Iodda, a port of the Red Sea, not far fron Mecca. After a feparation of upwards of 200 years, they met in Ceylon, where they multiplied: according to fome Eve had tiventy, according to others only eight, deliveries; bringing forth at each time twins, a male and a female, who afterwards married. The Rabbins imagine that Eve brought forth Cain and Abel at a birth; that Adam wept for Abel an hundred years in the valley of tears near Hebron, during which time he did not cohabit with his wife; and that this feparation would probably have continued longer, had it not been forbid by the angel Gabriel. The inhabitants of Ceylon affirm, that the falt lake on the mountain of Colembo confifts wholly of the tears which Eve for one hundred years together fhed becaufe of Abel's death.

Some of the Arabians tell us, that Adam was buried near Mecca on Mount Abukobeis; others, that Noah, having laid his body in the ark, caufed it to be carried after the deluge to Jerufalem by Melchifedek the fon of Shem: of this opinion are the eaftern Chriftians; but the Perfians affirm that he was interred in the ine of Serendib, where his corps was guarded by
lions at the time the giants warred upon one another.St Jerom imagined that Adam was buried at Hebron ; others, on Mount Calvary. Some are of opinion that he died on the very fpot where Jerufalem was afterwards built; and was buried on the place where Chrit fuffered, that fo his bones might be fprinkled with the Saviour's blood!!
Adam (Melchior) lived in the $1^{\text {th }}$ century. He was born in the territory of Grotkaw in Silefia, and educated in the college of Brieg, where the dukes of that name, to the utmoft of their power, encouraged learning and the reformed religion as profeffed by Calvin. Here he became a firm Proteftant; and was enabled to purfue his ftudies by the liberality of a perfon of quality, who had left feveral exhibitions for young fudents. He was appointed rector of a college at Heidelberg, where he publifhed his firf volume of illuftrious men in the year 1615 . This volume, which confifted of philofophers, poets, writers on polite literature, and hiftorians, \&c. was followed by three others; that which treated of divines was printed in 1619 ; that of the lawyers came next ; and, finally, that of the phyficians: the two laft were publifhed in 1620. All the learned men, whofe lives are contained in thefe four volumes, lived in the $16^{\text {th }}$, or beginning of the $17^{\text {th }}$ century, and are either Germans or Flemings ; but he publifhed in 1618 the lives of twenty divines of other countries in a feparate volume. All his divines are Proteftants. The Lutherans were not pleafed with him, for thèy thought him partial; nor will they allow his work to be a proper ftandard whereby to judge of the learning of Germany. He wrote other works befides his lives, and died in 1622.

Adam's Apple, a name given to a fpecies of Cirrus.
Adam's Needle. See Yucca.
AdAn's Peak, a high mountain of the Eaf Indies, in the ifland of Ceylon, on the top of which they believe the firft man was created. See Adam.

Adam, or Аdom, a town in the Perea, or on the other fide the Jordan, over-againt Jericho, where the Jordan began to be dried up on the pafflage of the Ifraelites ; (Jofhua.)

ADAMA, or ADmah, one of the towns that were involved in the deftruction of Sodom ; (Mofes.)

ADAMANT, a name fometimes given to the diamond. (See Diamond.) It is likewife applied to the fcorix of gold, the magnet, \&c.

ADAMIC earth, a name given to common red clay, alluding to that fpecies of earth of which the firt man is fuppofed to have been made.

ADAMI pomum, in anatony, a protuberance in the fore-part of the throat, formed by the os hyoides. It is thought to be fo called upon a ftrange conceit, that a piece of the forbidden apple, which Adam eat, ftuck by the way, and occafioned it.

ADAMITES, in ecclefiaftical hiftory, the name of a feet of ancient heretics, fuppofed to have been a branch of the Bafilidians and Carpocratians.

Epiphanius tells us, that they were called Adamites from their pretending to be re-eftablifhed in the flate of innocence, and to be fuch as Adam was at the moment of his creation, whence they ought to imitate him in his nakednefs. They detefted marriage; maintaining, that the conjugal union would never have taken place upon earth had fin been unknown.

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This obfcure and ridiculous fect did not at firft laft long ; but it was revived, with additional abfurdities, in the twelfth century, by one Tandamus, fince known by the name of Tanchelin, who propagated his errors at Antwerp, in the reign of the emperor Henry V. He maintained, that there ought to be no dittinction between priefts and laymen, and that fornication and adultery were meritorious actions. Tanchelin had a great number of followers, and was conftantly attended by 3000 of thefe profligates in arms. His fect did not, however, continue long after his death: but another appeared under the name of Turlupins, in Savoy and Dauphiny, where they committed the moft brutal actions in open day.

About the beginning of the fifteenth century, one Picard, a native of Flanders, fpread thefe errors in Germany and Bohemia, particularly in the army of the famous Zifca, notwithftanding the fevere difcipline he maintained. Picard pretended that he was fent into the world as a new Adam, to re-eftablifh the lav of nature ; and which, according to him, confifted in expofing every part of the body, and having all the women in common. This fect found alfo fome partizans in Polland, Holland, and England : they affembled in the night; and it is afferted, that one of the fundamental maxims of their fociety was contained in the following verfe:

Fura, perjura, fecretum prodere noli.
ADAMUS, the philofopher's ftone is fo called by alchemifts; they fay it is an animal, and that it has carried its invifible Eve in its body, fince the moment they were united by the Creator.

ADAMSHIDE, a diftrict of the circle of Raftenburg, belonging to the king of Pruffia, which, with Dombrokken, was bought, in 1737, for 42,000 dollars.

ADAMSON (Patrick), a Scottifh prelate, archbimop of St Andrews. He was born in the year 1543 in the town of Perth, where he received the rudiments of his education ; and afterwards ftudied Philofophy, and took his degree of mafter of arts at the univerfity of St Andrews. In the year 1566, he fet out for Paris, as tutor to a young gentleman. In the month of June of the fame year, Mary queen of Scots bcing delivered of a fon, afterwards James VI. of Scotland and Firt of England, Mr Adamfon wrote a Latin poem on the occafion. This proof of his loyalty involved him in fome difficulties, having been confined in France for fix months; nor would he have eafily got off, had not Queen Mary, and fome of the principal nobility, interefted themfelves in his behalf. As foon as he recovered his liberty, he retired with his pupil to Bourges. He was in this city during the maffacre at Paris; and the fame perfecuting firit prevailing among the catholics at Bourges as at the metropolis, he lived concealed for feven months in a public houfe, the mafter of which, upwards of 70 years of age, was thrown from the top thereof, and had his brains dafhed out, for his charity to heretics. Whilft Mr Adamfon lay thus in his fepulchre, as he called it, he wrote his 'Latin poetical verfion of the Book of Job, and his Tragedy of Herod in the fame language. In the year 3573, he returned to Scotland; and, having entered into holy orders, became minifter of Pailley. In the year 1575, he was appointed one of the commiffioners, by the gencral affembly, to fettle the jurifdiction and po-
licy of the church; and the following year he was named, with Mr David Lindfay, to report their proceedings to the earl of Mortoun, then regent. About this time the earl made him onc of his chaplains; and, on the death of bimop Douglas, promoted him to the archiepifcopal fee of St Andrew's, a dignity which brought upor him great trouble and uneafinefs: for now the clamour of the Prefbyterian party rofe very high againft him, and many inconfiftent abfurd ftories were propagated concerning him. Soon after his promotion, he publifhed liis catechifm in Latin verfe, a work highly approved cven by his enemies; but, neverthelefs, they ftill continued to perfecute him with great violence. In 1578, he fubmitted himfelf to the general affembly, which procured him peace but for a very little time; for, the year following, they brought frefh accufations againft him. In the year 1582, being attacked with a grievous difeafe, in which the phyficians could give him no relief, he happened to take a fimple medicine from an old woman, which did him fervice. The woman, whofe name was Alifon Pearfon, was thereupon charged with witclicraft, and committed to prifon, but efcaped out of her confinement; however, about four years afterwards, the was again found and burnt for a witch. In 1583, king Janes came to St Andrew's ; and the archbifhop, being much recovered, preached before him, and difputed with $\mathrm{Mr}^{\circ}$ Andrew Melvil, in prefence of his Majefty, with great reputation, which drew upon him frefh calumny and perfecution. The king, however, was fo well pleafed with him, that he fent him embaffador to Queen Elifabeth, at whofe court he refided for fome years. His conduct, during his embaffy, has been varioully reported by different authors. Two things he principally laboured, viz. the recommending the king his matter to the nobility and gentry of England, and the procuring fome fupport for the epifcopal party in Scotland. By his eloquent preaching, he drew after him fuch crowds of people, and raifed in their minds fuch a high idea of the young king his matter, that queen Elizabeth forbad him to enter the pulpit during his flay in her dominions. In 1584, he was recalled, and fat in the parliament held in Auguft at Edinburgh. The Prefoy a terian party was ftill very violent againft the arclibifhop. A provincial fynod was held at St Andrew's in April 1586: the arehbifhop was here accufed and excommunicated: he appealed to the king and the ftates, but this availed him little ; for the mob being excited againft him, he durft fcarce appear in public. At the next general affembly, a paper being produced, containing the archbifhop's fubmiffion, he was abfolved from the excommunication. In 1588, frefh accufations were brought againft him. The year following, he publifhed the Lamentations of the prophet Jeremiah in Latin verfe ; which he dedicated to the king, complaining of his hard ufage. In the latter end of the fame year, lie publifhed a tranflation of the Apocalypfe, in Latin verfe; and a copy of Latin verfes, addreffed alfo to his Majefty, when he was in great diftrefs. 'The king, however, was fo far from giving him affiftance, that he granted the revenue of his fee to the duke of Lennox; fo that the remaining part of this prelate's life was very wretched, he having hardly fubfirtence for his family. He died in 1591.
ADANA, a town of Afia, in Natolia, and in the

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Adanfonia. province of Carmania. It is feated on the river Choquen ; on the banks of which ftands a ftrong little caftle built on a rock. It has a great number of beautiful fountains brought from the river by means of waterworks. Over the river there is a fately bridge of fifteen arclies, which leads to the water-works. The climate is very pleafant and healthy, and the winter mild and ferene: but the fummer is fo hot as to oblige the principal inhabitants to retire into the neighbouring mountains, where they fpend fix months among fhady trees and grottoes, in a moft delicious manner. The adjacent country is rich and fertile, and produces melons, cucumbers, pomegranates, pulfe, and herbs of all forts, all the year round; befides corn, wine, and fruits in their proper feafon. It is 30 miles eaft of Tarfus, on the road to Aleppo. E. long. 35.42. N. lat. 38. 10.

ADANSONIA, Ethiopian Sour-gourd, Mon-kies-bread, or African Calabash-tree, a genus of the monodelphia order, belonging to the polyandria clafs of plants ; the characters of which are: The calyx is a perianthium one-leav'd, half five-cleft, cup-form, (the divifions revolute), deciduous: The corolla confifts of five petals, roundifh, nerved, revolute, growing reciprocally with the claws and ftamina : The ftamina have numerous filaments, coalefced Beneath into a tube, and crowning it, expanding horizontally; the autheræ kidney-form, incumbent: The piftillum has an egged germ ; the fylus very long, tubular, variounly intorted; the figmata numerous (10) prifmatic, villous, ray-expanded: The pericarpium is an oval capfule, woody, not gaping, ro-celled, with farinaceous pulp, the partitions membranous: The feeds are numerous, kidneyfhaped, rathcr bony, and involved in a friable pulp.

There is at prefent but one known fpecies belonging to this genus, the Baовав, which is perluaps the largeft production of the whole vegetable kingdom. It is a native of Africa.

The trunk is not above 12 or 15 feet high, but from 65 to 78 feet round. The loweft branches extend almof horizontally; and as they are about 60 feet in length, their own weight bends their extremities to the ground, and thus form an hemifpherical mafs of verdure of about 120 or 130 feet diameter. The roots extend as far as the branches: that in the middle forms a pivot, which penetrates a great way into the earth; the reff fpread near the furface. The flowers are in proportion to the fize of the tree : and are followed by an oblong fruit, pointed at both ends, about 10 inches long, five or fix broad, and covered with a kind of greenifh down, under which is a ligneous rind, hard and almoft black, marked with rays which divide it lengthwife into fides. The fruit hangs to the tree by a pedicle two feet long and an inch diameter. It contains a whitifh fpongy juicy fubftance; with feeds of a brown colour, and fhaped like a kidney-bean. The bark of this tree is nearly an inch thick, of an afhcoloured grcy, greafy to the touch, bright, and very fmooth : the outfide is covered with a kind of varnifh; and the infide is green, fpeckled with red. The wood is white, and very foft; the firt fhoots of the year are green and downy.

The leaves of the young plants are entire, of an oblong form, about four or five inches long, and almoft three broad towards the top, having feveral veins run-
ning from the middle rib; they are of a lucid green Adanfonit colour. As the plants advance in height, the leaves alter, and are divided into three parts, and afterwards into five lobes, which fpread out in the fhape of an hand. The tree fheds its leaves in November, and new ones begin to appear in June. It flowers in July, and the fruit ripens in October and November. It is very common in Senegal, and the Cape de Verd iflands; and is found 100 leagues up the country at. Gulam, and upon the fea-coaft as far as Sierra-leona.

The age of this tree is perhaps no lefs remarkable than its cnormous fize. Mr Adanfon relates, that in a botanical excurfion to the Magdalene Inands, in the neighbourhood of Goree, he difcovered fome calabafhtrees, from five to fix feet diameter, on the bark of which were engraved or cut to a confiderable depth a number of European names. Two of thefe names, which he was at the trouble to repair, were dated one the $14^{\text {th }}$, the other the $15^{\text {th }}$ century. The letters were about fix inches long, but in breadth they oecupied a very fmall part only of the circumference of the trunk: from whence he concluded they had not been cut when thefe trees were young. Thefe infcriptions, however, he thinks fufficient to determine pretty nearly the age which thefe calabah-trees may attain; for even fuppofing that thofe in queftion were cut in their early years, and that trees grew to the diameter of fix feet in two centuries, as the engraved letters evince, how many centuries mult be requifite to give them a diameter of 25 feet, which perhaps is not the laft ternx of their growth! The infcribed trees mentioned by this ingenious Frenchman had been feen in 1555, almoft two centuries before, by Thevet, who mentions them in the rclation of his voyage to Terra Antarctica or Auftralis. Adanfon faw them in 1749 .
The virtues and ufes of this tree and its fruit are various. The negroes of Sencgal dry the bark and leaves in the fhaded air; and then reduce them to powder, which is of a pretty good green colour. This powder they preferve in bags of linen or cotton, and call it lillo. They ufe it every day, putting two or three pinches of it into a mefs, whatever it happens to be, as we do pepper and falt: but their view is, not to give a relifh to their food, but to preferve a perpetual and plentiful perfpiration, and to attemper the too great heat of the blood; purpofes which it certainly anfwers, as feveral Europeans have proved by repeated experiments, preferving themfelves from the epidemic fever, which, in that country, deftroys Europeans like the plague, and generally rages during the months of September and October, when, the rains having fuddenly ceafed, the fun exhales the water left by them upon the ground, and fills the air with a noxious vapour. M. Adanfon, in that critical feafon, made a light ptifan of the leaves of the baobab, which he had gathered in the Auguft of the preceding year, and had dried in the fhade ; and drank conftantly about a pint of it every morning, either before or after breakfaft, and the fame quantity of it every evening after the heat of the fun began to abate; he alfo fometimes took the fame quantity in the middle of the day, but this was only when he felt fome fymptoms of an approaching fever. By this precaution he preferved himfelf, during the five years he refided at Senegal'; from the diarrhea and fever, which are fo fatal there,

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danfonia and which are, however, the only dangerous difeafes II Adar. of the place; and other officers fuffered very feverely, only one excepted; upon whom M. Adanfon prevailed to ufe this remedy, which for its fimplicity was defpifed by the refl. This ptifan alone alfo prevents that heat of urinc which is common in thefe parts, from the month of July to November, provided the perfon abflains from wine.

The fruit is not lefs ufeful than the leaves and the bark. The pulp that envelopes the feeds has an agreeable acid tafte, and is eaten for pleafure: it is alfo dried and powdered, and thus ufed medicinally in peitilential fevers, the dyfentery, and bloody flux ; the dofe is a drachm, paffed through a fine fieve, taken either in common water, or in an infufion of the plantain. This powder is brought into Europe under the name of terra figillata lennia. The woody bark of the fruit, and the fruit itfelf when fpoiled, helps to fupply the negroes with an cxcellent foap, which thcy make by drawing a ley from the afhes, and boiling it with palnıoil that begins to be rancid.

The trunks of fuch of thefe trees as are decayed, the negroes hollow out into burying places for their poets, muficians, buffoons: perfons of thefe characters they eiteem greatly while they live, fuppofing them to derive their fuperior talents from forcery or a commerce with demons; but they regard their bodies with a kind of horror when dead, and will not give them burial in the ufual manner, neither fuffering them to be put into the ground, nor thrown into the fea or any river, becaufe they imagine that the water would not then nourifh the fifh, nor the earth produce its fruits. The bodies fhut up in thefe trunks become perfectly dry withput rotting, and form a kind of mummies without the help of enibalment.

The baobab is very dittinet from the calabalh-tree of America, witl which it has been confounded by father Labat. See Crescentin.

Culture. This tree is propagated from feeds, which are brought from the countries where they grow naturally. Being natives only of hot climates, the plants will not thrive in the open air in Britain, even in fummer. The feeds are therefore to be fown in pots, and plunged into a lot-bed, where the plants will appear in about fix weeks, and in a flort time after be fit to tranfplant. They muft then be planted each in a feparate pot, in light fandy earth, and plunged into a hot-bed, fhading them until they have taken root: after which they fhould have frefl air admitted every day in warm weather: but muft be fparingly watered, as being apt to rot. They grow quickly for two or three years, but afterwards nake little progrefs; the lower part of the ftem then begius to fwell, and put out lateral branches, inclining to a horizontal pofition, and covered with a light grey bark.-Some of this kind of plants were raifed from feeds obtained from Grand Cairo by Dr William Sherard, in 1724 , and, were grown to the height of 18 feet; but were all deftroyed by the fevere froft in 1740; after which they were unknown in Britain till the return of Mr Adanfon to Paris in $1754^{\circ}$

ADAPTERS, or Adopters. See Chemistry, (Index.)

ADAR, the name of a Hebrew month, anfwering to the end of February and beginning of March, the
$12^{\text {th }}$ of their facred, and $6^{\text {th }}$ of their civil year. On Adarce the $7^{\text {th }}$ day of $i$, the Jews keep a feaft for the death of Mofes; on the I 3 th, they have the feaft of Efther; and deliverance from Haman's confpiracy.-As the lunar year, which the Jews followed in their calculations, is morter than the folar by about II days, which at the end of three years make a month, they then intercalate a $13^{\text {th }}$ montl, which they call $V_{\text {eadar, }}$ or the Jecond Adar.

ADARCE, a kind of concreted falts found on reeds and other vegetables, and applied by the ancients as a remedy in feveral cutaneous difeafes.

ADARCON, in Jewih antiquity, a gold coin mentioned in fcripture, worth about 15 s. fterling.

ADARME, in commerce, a fmall weight in Spain, which is alfo ufed at Buenos-Aires, and in all Spanifh America. It is the $16^{\text {th }}$ part of an ounce, which at Paris is called the demi-gros. But the Spanifh ounce is feven per cent. lighter than that of Paris. Stephens renders it in Englifh by a dram.

ADATAIS, Adatsi, or Adatys, in commerce, a mullin or cotton-cloth, very fine and clear, of which the piece is ten French ells long, and three quarters broad. It comes from the Eaft-Indies; and the fineft is made at Bengal.

ADCORDABILIS denarin, in old law books, fignify money paid by the vaffal to his lord, upon the felling or exchanging of a feud.

ADCRESCENTES, among the Romans, denoted a kind of foldiery, entered in the army, but not yet put on duty ; from thefe the ftanding forces were recruited. See Accensi.

ADDA, in geography, a river of Switzerland and Italy, which rifes in mount Braulio, in the country of the Grifons, and, paffing through the Valteline, traverfes the lake Como and the Milanefe, and falls into the Po, near Cremona.

ADDEPHAGIA, in medicine, a term ufed by fome phyficians, for gluttony, or a voracious appetite.

ADDER, in zoology, a name for the Viper. Sce

## Coluber.

Addar-Bolts, or Adder-fies. See Libelulla.
Sea-ADDER, the Englifh name of a fpecies of Synognathus.
Water-Adder, a name given to the Coluber $N a$ trix.

ADDER-fung, is ufed in refpect of cattle, when ftung. with any kind of venomous reptiles, as adders, fcorpions, \&c. or bit by a hedge-hog or fhrew. - For the cure of fuch bites, fome ufe an ointment made of dragon's blood, with a little barley-meal, and the whites of. eggs.

Addfr-Wort, or Snakerwood. See Polygonum.
ADDEXTRATORES, in the court of Rome, the pope's mitre-bearers, fo called, according to Ducange, becaufe they walk at the Pope's right-hand when he rides to vifit the churches.
ADDICE, or AヵzE, a kind of crooked ax ufed by hhip-wrights, carpenters, coopers, \&c.
ADDICTI, in antiquity, a kind of flaves, among. the Romans, adjudged to ferve fome creditor whom. they could not otherwife fatisfy, and whofe flaves they became till they could pay or work out the debt.

ADDICTION, among the Romans, was the ma=-
king.

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Addictio, king over goods to another, either by fale, or by legal Addifon.
fentence ; the goods fo delivered were called bona ad-
dicia. Debtors were fometimes delivered over in the fame manner; and thence called fervi addicti.

ADDICTIO in diem, among the Romans, the adjudging a thing to a perfon for a certain price, unlefs by fuch a day the owner, or fome other, give more for it.

ADDISON (Lancelot), fon of Lancelot Addifon a clergyman, was born at Mouldifmeaburne, in the parifh of Crofby Ravenfworth in Weftmoreland, in the year 1632. He was educated at Queen's College, Oxford ; and at the Reftoration of king Charles II. accepted of the chaplainfhip of the garrifon of Dunkirk: but that fortrefs being delivered up to the French in 1662, he returned to England, and was foon aftermade chaplain to the garrion of Tangier; where he continued feven years, and was greatly efteemed. In 1670, he returned to England, and was made chaplain. in ordinary to the king; but his chaplainfhip of Tangier being taken from him on account of his abfence, he found himfelf ftraitened in his circumftances, when he feafonably obtained the rectory of Milfton in Wiltfhire, worth about 1201 . per annum. He afterwards became a prebendary of Sarum; took his degree of doctor of divinity at Oxford; and in 1683 was made dean of Litchfield, and the next year archdeacon of Coventry. His life was exemplary ; his converfation pleafing, and greatly inftructive; and his behaviour as a gentleman, a clergyman, and a neighbour, did honour to the place of his refidence. He wrote, 1. A Short Narrative of the Revolutions of the Kingdoms of Fez and Morocco : 2. The prefent Hiftory of the Jews: 3. A Difcourfe on Catechifing : 4. A Modeft Plea for the Clergy : 5. An Introduction to the Sacrament: 6. The firft State of Malometifm : and feveral other pieces. This worthy divine died on the $20^{\text {th }}$ of April 1703 and left three fons: Jofeph, the fubject of the next article; Gulfon, who died while governor of Fort St George; Lancelot, mafter of arts, and fellow of Magdalen College in Oxford; and one daughter, firft married to $\mathrm{Dr}_{r}$ Sartre prebendary of Weftminfter, and afterwards to Daniel Combes, Efq.

Addison (Jofeph), fon of dean Addifon the fubject of the laft article. He was born at Milfon, near Ambrefbury, in Wilthire, on the $11^{\text {th }}$ of May 1672 ; and not being thought likely to live, was baptized the fame day. He received the firft rudiments of his education at the place of his nativity, under the reverend Mr Naifh ; but was foon removed to Salifury, under the care of Mr Taylor; and from thence to the cliar-ter-honfe, where he commenced his acquaintance with Sir Richard Steele. About fifteen, he was entered at Queen's College, Oxford, where he applied very clofely to the ftudy of claffical leaning, in which he made a furprifing proficiency.

In the year 1687, Dr Lancafter, dean of Magdalen College, having, by chance, feen a Latin poem of Mr Addifon's, was fo pleafed with it, that he immediately got him elected into that houfe, where he took up hiis degrees of bachelor and mafter of arts. His Latin pieces in the courfe of a few years, were exceedingly admired in both univerfities; norwere theylefs efteemed abroad, particularly by the celebrated Boileau, who is reported to have faid, that he would not have written
againit Perrault; had he before feen fuch excellent pieces by a modern hand. He publifhed nothing in Englifh before the twenty-fecond year of his age; when there appeared a fhort copy of verfes written by him, and addreffed to Mr Dryden, which procured him great reputation from the beft judges. This was foon followed by a tranflation of the Fourth Georgic of Virgil, (omitting the fory of Ariftæus), much commended by Mr Dryden. He wrote alfo the Effay on the Georgics, prefixed to Mr Dryden's tranflation. There are feveral other pieces written by him about this time; amongft the reft, one dated the $3^{\text {d }}$ of April 1694 , addreffed to H. S. that is, Dr Sacheverel, who became afterwards fo famous, and with whom Mr Addifon lived once in the greateft friendflip; but their intimacy was fome time after broken off by their difagreement in political principles. In the year 1695, he wrote a poem to king William on one of his campaigns, addreffed to Sir John Somers lord keeper of the great feal. This gentleman received it with great pleafure, took the author into the number of his friends, and beftowed on him many marks of his favour.

Mr Addifon had been clofely preffed, while at the univerfity, to enter into holy orders; and had once refolved upon it : but his great modefty, his natural diffidence, and an uncommonly delicate fenfe of the importance of the facred function, made him afterwards alter his refolution; and having expreffed an inclination to travel, he was encouraged thereto by his patron above-mentioned, who by his intereft procured him from the crown a penfion of L. 300 per annum to fupport him in his travels. He accordingly made a tour to Italy in the year 1699 ; and, in 1701, he wrote a poetical epiftle from Italy to the earl of Halifax, which has been univerfally efteemed as a moft excellent performance. It was tranflated into Italian verfe by the abtot Antonio Maria Salvini, Greek profeffor at Florence. In the year 1705, he publifhed an account of his travels, dedicated to lord Somers; which, though at firft but indifferently received, yet in a little time met with its deferved applaufe.

In the year 1702, he was about to return to England, when he received advice of his being appointed to attend prince Eugene, who then commanded for the emperor in Italy : but the death of king William happening foon after, put an end to this affair as well as his penfion ; and he remained for a confiderable time unemployed. But an unexpected incident at once raifed him, and gave lim an opportunity of exerting his fine talents to advantage : for in the year 1704, the lori treafurer Godolphin happened to complain to lord $\mathrm{Ha}-$ lifax, that the cluke of Marlborough's victory at Blenheim lad not becn celebrated in verfe in the manner it deferved ; and intimated, that he would take it kindly, if his lordfhip, who was the known patron of the poets, would name a gentleman capable of doing juftice to fo elevated a fubject. Lord Halifax replied, fomewhat haftily, that he did know fuch a perfon, but would not mention him ; adding, that long had he feen, with indignation, men of no merit maintained in luxury at the public expeuce, whillt thofe of real worth and modefty were fuffered to languifh in obfcurity. . The treafurer aufivered very coolly, that he was forry there Thould be occafion for fuch an obfervation, but that he would do his endeavour to wipe off fuch reproaches for

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Addifn. the future; and he engaged his honour, that whoever his lordnhip named, as a perfon capable of celebrating this victory, fhould meet with a fuitable recompence. Lord Halifax thereupon named Mr Addifon; infifting, however, that the treafurer himfelf fhould fend to him; which he promifed. Accordingly he prevailed on Mr Boyle (afterwards lord Carlton) then chancellor of the exchequer, to make the propofal to Mr Addifon ; which he did in fo polite a manner, that our author readily undertook the taff. The lord-treafurer had a fight of the piece, when it was carried no farther than the celebrated fimile of the angel ; and was fo pleafed with it, that he immediately appointed Mr Addifon a commiffioner of appeals, vacant by the promotion of Mr Locke, chofen one of the lords commiffioners for trade. The Campaign is addrefled to the duke of Marlborough ; it gives a fhort view of the military tranfactions in 1704, and contains a noble defrription of the two great actions at Schellemberg and Blenheim. In 1705 , he attended lord Halifax to Hanover; and the enfuing year was appointed under-fccretary to Sir Charles Hedges fecretary of flate; in which office he acquitted himfelf fo well, that the earl of Sundelland, who fucceeded Sir Charles in December, continued Mr Addifon in his employment.

A tafte for operas beginning at this time to prevail in England, and many perfons having folicited $\mathrm{Mr}_{\mathrm{r}}$ Addifon to write one, he complied with their requett, and compofed his Rofamond. This, however, whether from the defeet of the mufic, or from the prejudices in favour of the Italian tafte, did not fucceed upon the fage ; but the poetry of it has, and always will be, juftly admired. About this time, Sir Richard Steele compofed his comedy of the Tender Hufband, to which Mr Addifon wrote a prologue. Sir Richard furprifed him with a dedication of this play, and acquainted the public, that he was indebted to him for fome of the nooft excellent ftrokes in the performance. The marquis of Wharton, being appointed lord lieutenant of Ireland in 1709, took Mr Addifon with him as his fecretary. Her majefty alfo made him keeper of the records of Ireland, and, as a farther mark of her favour, confiderably augmented the falary annexed to that place. Whillt he was in this kingdom, the Tatler was firt publifhed ; and he difcovered his friend Sir Richard Steele to be the author, by an obfervation on Virgil, which he had communicated to him. He efterwards affifted confiderably in carrying on this paper, which the author acknowledges. The Tatler being laid down, the Spectator was fet on foot, and Mr Addifon furnifhed great part of the moft admired papers. The Spectator made its firt appearance in March 1711, and was brought to a conclufion in September. 1712.

His celebrated Cato appeared in 1713 . He formed the defign of a tragedy upon this fubject when he was very young, and wrote it when on his travels : he retouched it in England, without any intention of bringing it on the flage; but his friends being perfuaded it would ferre the caufe of liberty, he was prevailed on by their folicitations, and it was accordingly exhibited on the theatre, with a prologue by Mr Pope, and an epilogue by Dr Garth. It was received with the moft uncommon applaufe, having run thirty-five nights without interruption. The Whigs applauded
every line in which liberty was mentioned, as a fatire on the Tories; and the Tories echoed every clap, 10 fhow that the fatire was unfelt. When it was printed, notice was given that the Queen would be pleafed if it was dedicated to her ; " but as he had defigned that compliment elfewhere, ,he found himfelf obliged," fays Tickell, " by his duty on the one hand, and his honour on the other, to fend it into the world without any dedication." It was no lefs efteemed abroad, having been tranIated into French, Italian, and German; and it was acted at Leghorn, and feveral other places, with vaft applaufe. The Jefuits of St Omers made a Latin verfion of it, and the ftudents acted it with great magnificence.

About this time, another paper called the Guardian was publifhed by Steele, to which Addifon was a principal contributor. It was a continuation of the Spectator, and was diftinguifhed by the fame clegance and the fame variety; but, in confequence of Steele's propenfity to politics, was abruptly difcontinued in order to write the Englifhman.
The papers of Addifon are marked in the Spectatorby one of the letters in the name of Clio, and in theGuardian by a Hand. Many of thefe papers were written wh powers traly comic, with nice difcrimination of characters, and accurate obfervation of na-tural or accidental deviations from propriety : but it: was not fuppofed that he had tried a comedy on the ftage, till Steelc, after his death, declared him the author of "The Drummer." This, however, he did not know to be true by any cogent. teftimony :- for when Addifon put the play into his hands, he only told him it was the work of a gentleman in the company; and when it was received, as is confeffed, with cold difapprobation, he was probably, lefs willing to claim it. Tickell omitted it in his collection ; but the teflimony of Steele, and the total filence of any other claimant, has determined the public to affign it'to Addifon, and it is now printed with his other poetry. Steele carried "The Drummer" to the playhoufe, and afterwards to the prefs, and fold the copy for 50 guineas. To Steele's opinion may be added the proof fupplied by the play itfelf, of which the characters are fuch as Addifon would have delineated, and the tendency fuch as Addifon would have promoted.

It is faid that Mr Addifon intended to have compofcd an Englifh dictionary upon the plan of the Italian (Della Crufca) ; but, upon the death of the queen, being appointed fecretary to the lords juftices, he had not leifure to carry-on fuch a work. When the earl of Sunderland was appointed lord lieatenant of Ireland, Mr Addifon was again made fecretary for the affairs of that kingdom ; and, upon the earl's being removed from the lieutenancy, he was chofen one of the lords of trade.

Not long afterwards an attempt was made to revive the Spectator, at a time indeed by no micans favourable to literature, when the fucceffion of a new family to the throne filled the nation with anxiety, difcord, and confurion ; and either the turbulence of the times or the fatiety of the readers put a flop to the publication, after an experiment of 80 numbers, which were afterwards collected into an eighth volume, perhaps more valuable than any of thofe that went before it : Addifon produced more than a fourth part.

## A D D

Addion. In 1715, he began the Freeholder, a political pa per, which was much admired, and proved of great ufe at that juncture. He publifhed alfo, about this time, verfes to Sir Godfrey Kneller upon the king's picture, and fome to the princefs of Wales with the tragedy of Cato.

Before the arrival of king George he was made fecretary to the regency, and was required by his office to fend notice to Hanover that the queen was dead, and that the throne was vacant. To do this would not have been difficult to any man but Addifon, who was fo overwhelmed with the greatnefs of the event, and fo diftracted by choice of expreffion, that the lords, who could not wait for the niceties of criticifm, called Mr Southwell, a clerk in the houfe, and ordered him to difpatch the meffage. Southwell readily told what was neceffary, in the common ftyle of bufinefs, and valued himfelf upon having done what was too hard for Addifon.

In 7716 , he married the countefs dowager of Warwick, whom he had folicited by a very long and anxious courtfhip. He is faid to have firft known her by becoming tutor to her fon. The marriage, if uncontradicted report can be credited, made no addition to his happinefs ; it neither found them nor made them equal. She always remembered her' own rank, and thought herfelf intitled to treat with very little ceremony the tutor of her fon. It is certain that Addifon has left behind him no encouragement for ambitious love. The year after, 1717, he rofe to his ligheft elevation, being made fecretary of fate ; but is reprefented as having proved unequal to the duties of his place. In the houfe of commons he could not fpeak, and therefore was ufelefs to the defence of the government. In the office he could not iffue an order without lofing his time in queft of fine expreffions. At laft, finding by experience his own inability for public bufinefs, he was forced to folicit his difmiffion, with a penfion of 1500 . a-year. Such was the account of thofe who were inclined to detract from his abilities; but by others his relinquifhment was attributed to declining liealth, and the neceffity of recefs and quiet.

In his retirement, he applied himfelf to a religious - Evidences work *, which he had begun long before; part of of the Xian which, fcarce finifhed, has been printed in his works. He intended alfo to have given an Englifh paraphrafe of fome of David's pfalms. But his ailments increafed, and cut fhort his defigns. He had for fome time been oppreffed by an afthmatic diforder, which was now aggravated by a dropfy, and he prepared to die conformably to his precepts and profeffions. He fent, as Pope relates, a meffage by the earl of Warwick to Mr Gay, defiring to fee him: Gay, who had not vifited him for fome time before, obeyed the fummons, and found himfelf received with great kindnefs. The purpofe for which the interview had been folicited was then difcovered: Addifon told him, that he had injured him; but that, if he recovered, he would recompenfe him. What the injury was he did not explain, nor did Gay cever know ; but fuppofed that fome preferment defigned for him had by Addifon's intervention been with-held.-A Another death-bed interview, of a more folemn nature, is recorded: Lord Warwick was a young man of very irregular life, and perhaps of loofe opinions. Addifon, for whom he did not want refpect, had very diligent$\mathrm{N}^{\circ} 3$.
$l_{y}$ endeavoured. to reclaim him ; but his arguments and expoftulations had no effect: One experiment, however, remained to be tried. When he found his life near its end, he directed the young lord to be called : and when he defired, with great tendernefs, to hear his laft injunctions, told him, "I have ient for you that "you may fee how a Chriftian can die." What effect this awful fcene had on the earl's behaviour is not known : he died himfelf in a fhort time. Having given directions to Mr Tickell for the publication of his works, and dedicated them on his death-bed to his friend Mr Craggs, he died June 17.1719, at Hollandhoufe, leaving no child but a daughter who is ftill living.

Addifon's courfe of life before his marriage has been detailed by Pope. He had in the houfe with him Budgell, and perhaps Philips. His chief companions were Steele, Budgell, Philips, Carey, Davenant, and Colonel Brett. With one or other of thefe he always breakfafted. He ftudied all morning; then dined at a tavern, and went afterwards to Button's. From the coffechoufe he went again to the tavern, where he often fat late, and drank too much wine. .

Dr Johnfon, in delineating the character of Addifon, obferves with Tickell, that he employed wit on the fide of virtue and religion. He not only made the proper ufe of wit himfelf, but taught it to others ; and from his time it has been generally fubfervient to the caufe of reafon and truth. He has diffipated the prejudice that had long connected gaiety with vice, and eafinefs of manners with laxity of principles. He has reftored virtue to its dignity, and taughit innocence not to be afhamed. This is an elevation of literary character, "above all Greek, above all Roman fame." No greater felicity can genius attain than that of having purified intellectual pleafure, feparated mirth from indecency, and wit from licentioufnefs; of having taught a fucceffion of writers to bring elegance and gaiety to the aid of goodnefs; and, to ufe expreffions yet more awful, of having " turned many to righte"oufnefs." As a defcriber of life and manners, he muft be allowed to ftand perhaps the firit of the firft rank. His humour, which, as Steele obferves, is peculiar to himfelf, is fo happily diffufed as to give the grace of novelty to domeftic fcenes and daily occurrences. He never" " outfteps the modefty of nature," nor raifes merriment or wonder by the violation of truth. His figures neither divert by diftortion, nor amaze by aggravation. He copies life with fo much fidelity, that he can be hardly faid to invent; yet his exhibitions have an air fo much original, that it is difficult to fuppofe them not merely the product of imagination. As a teacher of wifdom he may be confidently followed. His religion has nothing in it enthufiaftic or fuperftitious; he appears neither weakly credulous nor wantonly fceptical; his morality is neither dangerouily lax nor impracticably rigid. All the enchantment of fancy and all the cogency of argument are employed to recommend to the reader his real intereft, the care of pleafing the Author of his being. Truth is flown fometimes as the phantorn of a vifion, fometimes appears half-veiled in an allegory ; fometimes attracts regard in the robes of fancy, and fometimes fteps forth in the confidence of reafon. She wears a thoufand dreffes, and in all is pleafing.

## A D D [ H3 ] A D D

Thie Doctor, however, has related the following anecdote, which every admirer of Addifon, every man of feeling, muft be reluctant to belicve. "Steele (fays the Doctor), whofe imprudence of gencrofity, or vanity of profufion, kept him always incurably neceflitous, upon fome preffing exigence, in an cxil hour, borrowed an hundred pounds of his friend, probably without much purpofe of repayment; but Addifon, who feems te have had other notions of a hundred pounds, grew impatient of delay, and reclaimed his loan by an execution. Steele felt, with great fenfibility, the obduracy of his creditor; but with emotions of forrow rather than of anger." It is much to be wifhed, fays Dr Kippis, that ${ }^{\text {Dr Johnfon had produ- }}$ ced his authority for this narration. It is very poffible, that it may be only a fory the Doctor had fomewhere heard in converfation, and which is entirely groundlefs: " and this I am the rather inclined to believe, as I have been affured, by one of the moft refpectable characters in the kingdom, that the fact hath no foundation in truth." Mr Potter, in a late publication, hath informed us, that he is told by the beft authority, that the fory is an abfolute falfehood.

Mr Tyers, in " An hiftorical Effay on Mr Addifon," printed, but not publifhed, has mentioned fome facts concerning him, with which we were not before acquainted. Thefe are, That he was laid out for dead as foon as he was born : that, when he addreffed his verfes on the Englifh poets to Henry Sacheverell, he courted that gentleman's fifter: that, whenever Jacob Tonfon came to him for the Spectator, Bayle's French Hiftorical and Critical Dictionary lay always open before him : that, upon his return to England, after his travels, he difcharged fome old debts he had contracted at Oxford, with .the generofity of good intereft: that he was put into plentiful circumftances by the death of a brother in the Eaft Indies: that, having received encouragement from a married lady; of whom he had been formerly enamoured, he had the integrity to refift the temptation : that he refufed a gratification of a three hundred pounds bank-note, and afterwards of a diamond-ring of the fame value, from a Major Dunbar, whom he had endeavoured to ferve in Ireland by his intereft with Iord Sunderland: and that his daughter by lady Warwick is ftill alive and unmarried, refiding at Bilton near Rugby, and poffeffing an income of more than twelve hundred a-year.

The following letter, which probably relates to the cafe of Major Dunbar, refects great honour on Mr Addifon's integrity. "Fune 26. 1715. SIR, I find there is a very ftrong oppofition formed againft you; but I fhall wait on my lord lieutenant this morning, and lay your cafe before him as adrantageoufly as I can, if he is not engaged in other company. I am afraid what you fay of his grace does not portend you any good. And now, Sir, believe me, when I affure you I never did, nor ever will, on-any pretence whatfoever, take more tham the ftated and cuftomary fees of my office. I might keep the contrary practice concealed from the world, were I capable of it, but I could not from myfelf; and I hope I hall always Eear the reproaches of my own heart more than thofe of all mankind. In the mean time, if I can ferve a gentleman of merit, and fuch a character as you bear in the world, the fatisfaction I meet with on

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fuch an occafion is always a fufficient, and the only re-Additment ward to, Sir, your moft obedient, humble fervant, J. Addison." - The anecdote which follows was told by the late Dr Birch. Addifon and Mr Temple Stanyan were very intimate: In the familiar converfations which paffed between them, they were accuftomed freely to difpute each other's opinions. Upon fome occafion, Mir Addifon lent Stanyan five hundred pounds. After this, Mr Stanyan behaved with a timid referve, deference, and refpect; not converfing with the fame freedom as.formerly, or canvaffing his friend's fentiments. This gave great uneafinefs to Mr Addifon. One day they happened to fall upon a fubject, on which Mr Stanyan had always been ufed ftrenuoufly to oppofe his opinion. But, even upon this occafion, he gave way to what his friend advanced, without interpofing his own view of the matter. This hurt $\mathrm{M}_{1}$. Addifon fo much, that he faid to Mr Stanyan, "Either contradict me, or pay me the money."

In 'Tickell's edition of Mr Addifon's works there are feveral pieces hitherto unmentioned, viz. The Differtation on Medals; which, though not publifhed till after his death, yet he had collected the materials, and began to put them in order, at Vienna, in 1702 . A pamphlet, intitled, The prefent State of the War, and the Neceffity of an Augmentation, confidered. The late Trial and Conviction of Count Tariff. The Whig Examiner came out on the $14^{\text {th }}$ of September 1716: there were five of thefe papers attributed to Mr Addifon, and they are the fevereft-pieces he ever wrote. He is faid alfo to have been the author of a performance intitled Difertatio de infgnioribus Romanorum Poetis, and of a Difcourfe on Ancient and Modern Learning.

ADDITAMENT, fomething added to another. Thus phyficians call the ingredients added to a medicine already compounded, additaments.

ADDITION, is the joining together or uniting two or more things, or augmenting a thing by the acceffion of others thereto.

Addition, in Arithmetic, Algebra, \&c. See thefe articles.

Addition, in mufic, a dot marked on the right fide of a note, fignifying that it is to be founded or lengthened half as much more as it would have been without fuch mark.

Addition, in law, is that name or title which is given to a man over and above his proper name ànd furname, to fhow of what eftate, degree, or myttery he is ; and of what town, village, or country.

AdDitions of Effate, or Quality, are, Yeoman, Gentieman, Efquire, and fuch like.

Additions of Degree, are thofe we call names of dignity; as Knight, Lord, Earl, Marquis, and Duke.

ADDIfIons of Myfery, are fuch as ferivener, painter, mafon, and the like.
Additions of Place, are, of Thorp, of Dale, of Woodftock.-Where a man hath hourehold in two places, he fhall be faid to dwell in both; fo that his addition in either may fuffice. Knave was anciently a regular addition. By ftat. 1. Hen. V. cap. 5. it was ordained, that in fuch fuits or actions where procefs of outlawry lies, fuch addition fhould be made to the name of the defendant, to fhow his eftate, myltery, and place where he dwells; and that the writs not ha$P$

## A D E <br> 114 ] <br> A D

Additions ving fuch additions fhall abate if the defendant take exception thereto; but not by the office of the court. The reafon of this ordinance was, that one man might not be troubled by the outlawry of another ; but by reafon of the certain addition, every perfon might bear his own burden.

Additions, in diftilling, a name given to fuch things as are added to the wafh, or liquor, while in a ftate of fermentation, in order to improve the vinofity of the fpirit, procure a larger quantity of it, or give it a particular flavour. All things, of whatever kind, thus added in the time of fermentation, are called by thofe of the bulinefs who fpeak mott intelligently additions; but many confound them with things of a very different nature, under the name of ferments. See Distilling.

Additions, in heraldry, fome things added to a coat of arms, as marks of honour; and therefore directly oppofite to abatements. Among additions, we reckno Bordure, Quarter, Canton, Gyron, Pile, \&c. See thefe articles,

ADDRESS, in a general fenfe, is ufed for fkill and good management, and of latc has been adopted from the French. It is ufed alfo in commerce, as fynonymous with direction to a perfon or place. The word is formed of the French verb adrefer, To dired any thing to a perfon.

ADDUCENT muscles, or Adductors, in anatomy, thofe mufcles which pull one part of the body towards another. See Anatomy, Table of the Mufcles.

ADEB, in commerce, the name of a large Egyptian wcight, ufed principally for rice, and confifting of 210 okes, each of three rotolos, a weight of about two drams lefs than the Englifh pound. But this is no certain weight; for at Rofetto the adeb is only 150 okes.

ADEI, a kingdom on the eaftern coaft of Africa, which reaches as far as the ftraits of Babelmandel, which unite the Red Sea to the fea of Arabia. This country produces corn, and feeds a great number of cattle. The inhabitants carry on a trade in gold, filver, ivory, oil, frankincenfe, a fort of pepper, and other merchandifes of Arabia and the Indies. The king was formerly a vaffal to the grand negus of Abyffinia: but being Mahometans, and the Abyffinians a fort of ChriItians, they could not agree; and in 1535 came to an open rupture, when the Adelines threw off the yoke, feeking protection from the Grand Signior. The principal places are, Adela, feated in the centre of the country, and is the town where the king refides: Zeila, near the Arabian Sea, is a rich town, and has a good trade : Barbora, near the fea-coaft, is an ancient trading town. It rains very feldom in this country.

ADELIA, a genus of the monadelphia order, belonging to the diocia clafs of plants; the characters of which are: The male calyx is a perianthium oneleaved, three-parted; the florets fublanced and concave: No corolla: The famina confitt of many capillary filaments the length of the calyx, conjoined at the bafe in a cylinder; the anthere are roundifh. The female calyx is a five-leaved perianthium; the leaflets fublanced, concave, perfiftent: No corolla: The pifitillum has a roundifh germen ; the fyli are three, fhort, and divaricated; the ftigmata lacerated: The perianthium is a three-grained, roundifh, three-celled capfule : The feeds are folitary and roundifh. In the natural
method, this genus belongs to the $38^{\text {th }}$ order, Tricocese Of this genus there are three fpecies; the bernardia, the ricinella, and acidotor, for which we have no proper names in Englifh. They are natives of Jamaica, and are akin to the ricinus or croton, and may be propagated in hot-beds from feeds procured from Jamaicad

ADEL.ME, or Aldhelm, fon to Kenred, nephew to Ina king of the Weft-Saxons; after having been educated abroad, was abbot of Malmibury 30 years. He was the firl Englifhman who wrote in Latin, the firlt who brought poetry into. England, and the firit bifhop of Sherburn, He lived in great clleem till his death, which happened in 709. . He was canonized, and many miracles were told of him. . He is mentioned with great honour by Camden and Bayle, and his life was written by William of Malm@ury.

ADELPIIIANI, in church-hiftory, a fect of ancient heretics, who fafted always on Sundays.

ADELSCALC, in ancient cuftoms, denotes a fervant of the king. . The word is alfo written adelfcalche, and adelfcalcus. It is compounded of the German anel, or edel, " noble," and fcalc, "fervant." Among the Bavarians, adelfialcs appear to have been the fame with royal thanes among the Saxons, and thofe called minizfiri regis in ancient charters.

ADEMPTION, in the civil law, implies the revocation of a grant, donation, or the like.

ADEN, formerly a rich and confiderable town of Arabia the Happy. It is feated by the fea-fide, a little eaftward of the ftraits of Babelmandel.

ADENANTHERA, bastard flower-fence, a genus of the monogynia order, belonging to the decandria clafs of plants. In the natural method, it belongs to the $33^{4}$ order, Lomentacec. The characters are: The calyx is a perianthium confifting of one very fmall five-toothed leaf. The corolla confifts of five bell-fhaped lanceolate feffilc petals, conve\% within and concave under. The famina have ten erect fubulated filaments fhorter than the corolla; the antheræ are roundifh, incumbent, bearing a globular gland on the exterior top. The piffillum has a long gibbous germen ; the ftylus fubulated the length of the ftamina; the ftigma fimple. The pericarpium is a long compreffed membranous lergumen. The feeds are very numerous, roundifh, and remote.

Only one fpecies of this plant is known in. Britain : but there is a variety, with fcarlet feeds; which, how ever, is rare, and grows very flowly. It is a native of India, and rifes to a confiderable height. It is as large as the tamarind tree; fpreads its branches wide on every fide, and makes a fine fhade; for which reafon, it is frequently planted by the inlabitants in their gardens or near their habitations. The leaves of this tree are donbly winged, the flowers of a yellow colour, and difpofed in a long bunch. Thefe arc fucceeded by long twifted membranaceous pods, inclofing feveral hard compreffed feeds, of a beautiful fcarlet, or fhining black, colour. This plant muft be raifed in a hot-bed, and kept during winter in a ftove.

ADENBURG, or Aldenburg, a town of Weftphalia, and in the duchy of Burg, fubject to the Elector Palatine. It is 12 miles N. E. of Cologne, and. 17 W. of Bonn; E. long. 7. 25. lat. 51. 2.

ADENOGRAPHY, that part of anatomy which treats of the glandular parts. See Anatomy.

## A D H [ II5 ] A D I

Renöides ADENOIDES, glandulous, or of a glandular form; II n epithet applied to the prostate.
ADENOLOGY, the fame with Adenography.

ADENOS, a kind of cotton, otherwife called marine cotton. It comes from Aleppo by the way of Marfeilles, where it pays 20 per cent. duty.

ADEONA, in mythology, the name of a goddefs invoked by the Romans when they fet out upon a journey.

ADEPHAGIA, in mytholory, the goddefs of gluttony, to whom the Sicilians paid religious worfhip.

ADEPS, in anatomy, the fat found in the abdomen. It alfo fignifies animal fat of any kind.

ADEPTS, a term among alcheniits for thofe who pretended to have found the panacea or philufophersftone.

ADERBIJAN, a province of Perfia, bounded on the N. by Armenia Proper, on the S. by Irac-Agemi, on the E. by Ghilan, and on the W. by Curditan. The principal town is Tauris; from 42 . to 48 . long. from 36 . to 39 . lat.

ADERNO, a fmall place in the Val di Demona in the kingdom of Sicily: E. long. 15.25. lat. 28.5. The ancient Adranum.

ADES, or Hades, denotes the invifible flate. In ine heathen mythology, it comprehends all thofe regions that lie beyond the river Styx, viz. Erebus, Tartarus, and Elyfum. See Hell.

ADesSenarians, Adessenarit, in churchhiftory, a fect of Chriftians who hold the real prefence of Chrift's body in the eucharift, thongh not by way of tranfubftantiation. They differ confiderably as to this prefence ; fome holding that the body of Chrift is in the bread; others that it is about the bread; and others that it is under the bread.

ADFILIATION, a Gothic cuftom, whereby the children of a former marriage are put upon the fame footing with thofe of the fecond. This is alfo called zunio proliunn, and ftill retained in fome parts of Germany.

AD FINES (Antonine), a town of Swifferland, fuppofed to be the modern Pfin, in the north of the diftrict of Turgow, on the rivulet Thur, not far from the borders of Suabia, about half-way between Conftance and Frauenfield. So called, becaufe when Cecinna, general of the emperor Vitellius, with the auxiliary Rhetians, defeated the Helvetii, the former extended their borders thus far, their territory ending here ; and, in time of the Romans, it was the latt town in this quarter, and of fome repute.
ADHA, a feftival which the Mahometans cclebrate on the $10^{\text {th }}$ day of the month Dhoulbegiat, which is the $12^{\text {th }}$ and laft of their ycar. This month being particularly deftined for the ceremonies which the pilgrims obferve at Miccea, it takcs its name from thence, for the word fignifies the month of Pilgrimage On that day they facrifice with great folemnity, at Mecca, and 110 where elfe, a fheep, which is called by the fame name as the fettival itfelf. The Turks commonly call this fettival the Great Beiran, to dittinguinh it from the leffer, which ends their faft, and which the Chriflians of the Levant call the Eaffer of the Turks. The Mahometans celebrate this feftival, out of the city of Mecca, in a neighbouring valley; and fometimes they Eacrifice there a camel. See Bairam.

ADHATODA, in botany. See Justicia.

Action of ADHERENCE, in Scots law ; an action competent to a hufband or wife, to compel either party to adhere, in cafe of defertion.
ADHESION, in a general fenfe, implies the flick-

Action of adherence ing or adhering of bodies together.
Adhesion, in philofophy. See Cohesion.
Adhesion, in anatomy, a term for one part ficking to another, which in a natural ftate are feparate. For the moft part, if any of thofe parts in the thorax or belly lie in contact, and inflame, they grow together. The lungs very frequently adhere to the pleura.

ADHIL, in atronomy, a ftar of the fixth nagnitude, upon the garment of Andromeda, under the laft ffar in her foot.

ADHOA, in ancient cuftoms, denotes what we otherwife call relief. In which fenfe we fometimes allio find the word written adoha, adboamentum, and adhogamentuxu.
ADIANTHUM, maiden-harr; a genus of the order of filices, belonging to the cryptogamia clafs of plants. The fructifications are collected in oval fpots under the reflected tops of the fronds.

Species. Of this genus botanical writers enumerate fifteen fpecies; the moft remarkable are the following. 1. The capillus veneris, or true maiden-hair, is a native of the fouthern parts of France, from whence it is brought to Britain ; though it is likewife faid to grow plentifully in Cornwall, and the Trichomanes has been almoft univerfally fubftituted for it. 2. The pedatum, or American maiden-hair, is a native of Canada; and grows in fuch quantities, that the French fend it from thence in package for other goods, and the apothecaries of Paris ufe it for maiden-hair in the conpofitions wherein that is ordered. 3. The trapeziforme, or black American maiden-hair, is a native of Jamaica; and has fhining black ftalks, and leaves of an odd flape, which make an agreeable variety among other plants, fo is fometimes cultivated in gardens.

Culture. The firft fpecies grows naturally out of the joints of wails, and fiffures of rocks. It ought therefore to be planted in pots filled with gravel and lime-rubbifh; where it will thrive much better than in good earth. It muft alfo be fheltered under a frame during the winter.-The fecond is to be treated in the fame manner ; but the third will not thrive in Britain, unlefs kept in a flove during the winter.

Properties. The true maiden-liair has been greatly celebrated in diforders of the breaft proceeding from a thinnefs and acrimony of the juices; and likewife for opening obfrructions of the vifcera, and promoting the expectoration of tough phlegm. But modern practice pays little regard to it ; the afplenium trichomanes, or Englifh maiden-hair, fupplying its place. See Asple. nium.

ADIAPHORISTS, in church-hiftory, a name importing lukewarmnefs, given, in the $16^{\text {th }}$ century, to the moderate Lutherans, who embraced the opinions of Melancthon, whofe difpofition was vafly more pacific than that of Luther.
ADIAPHOROUS, Adiaphorus, a name given by Mr Boyle to a kind of fpirit diftilled from tartar and fome other vegetable bodies; and which is neither acid, vinous, nor urinous; but in many refpects different from any other fort of fpirit.
ADJAZZO, Adrazzo, or A Aaccio, in geography, $\mathrm{P}_{2}$

## A D J <br> [ II6] <br> A D J

Adjective a handfome town and cafte of Corica in the Mediter-
ranean, with a bifhop's fec, and a good harbour. It is populous, and fertile in wine. It is 27 miles S. W. of Corte. E. long. 4r. 54 lat. 38.5 .

ADJECTIVE, in grammar, a kind of noun joined with a fubftantive, either cxpreffed or implied, to fhow its qualities or accidents. See Grammar.

ADIGE, a river in Italy, which taking its rife fouth of the lake Glace among the Alps, runs fouth by Trent, then eaft by Verona in the territory of Vcnice, and falls into the gulph of Veniee, north of the mouth of the Po.

ADJOURNMENT, the putting off a court, or other meeting, till another day. There is a difference between the adjournment and the prorogation of the parliament; the former not only being for a fhorter time, but alfo done by the houfe itfelf; whereas the latter is an act of royal authority.

ADIPOSE, a term ufed by anatomits for any ccll, membrane, \&c. that is remarkable for its fatnefs.

ADIRBEITSAN, in geography, a province of Perfia, in Afia, and part of the ancient Media. It is bounded on the N . by the province of Slirvan, on the S. by Irac-Agemi and Curdittan, on the E. by Gilan and the Cafpian fea, and on the W. by Turcomania.

ADIT, in a general fenfe, the pafiagc to, or entrance of, any thing.

ADIT of a Mine, the hole, or aperture, whereby it is entered and dug, and by which the water and ores are carried away. The term amounts to the fame with cuniculus or drift, and is diftinguihed from air-/haft. The adit is ufually made on the fide of a hill, towards the bottom thereof, about four, five, or fix feet high, and eight wide, in form of an arch ; fomctimes cut i. 1 the rock, and fometimes fupported with timber, fo conducted as that the fole or bottom of the adit may anfwer to the bottom of the fhaft, only fomewhat lower, that the watcr may have a fufficient current to pafs away without the ufe of the pump. Damps and the impurity of the air are the great impediments againft driving adits above 20 or 30 fathoms, by rcafon of the neceffity, in this cafe, of letting down air-fhafts from thic day to meet the adit, which are often very expenfive, both on account of the great depth of mines, and the hardnefs of the mineral ffrata to be cut through. The beft remedy againt this is that practifcd in the coal-mincs near Liege, wherc they work their adits without air-flafts: the manner of which is defcribed by Sir Rubert Moray. Vid. Phil. Tranf. N ${ }^{\circ} 5$.

ADIT of a Mine is fometimes ufed for the air-hhaft itfelf, being a hole driven perpendicularly from the furface of the carth into fome part of a minc, to give entrance to the air. To draw off the flanding water in winter, in deep mines, they drive up an adit, or airShaft, upon which the air difengages itfelf from the water, when it begins to run with fuch violence as produces a noife equal to the burting of a cannon, dafhes every thing in the way againft the fides of the mine, and loofens the very rocks at a diftance. Ibid. $N^{\top} 26$.
ADJUDICATION, implies the act of adjudging, or determining, a caufe in favour of fome perfon.

Adjudication, in Scote law, the name of that action by which a creditor attaches the heritable eftate of his debtor, or his debtor's heir, in order to appropriate it to himfelf, either in payment or fecurity of his
debt; or that action by which the holder of an heri table right, labouring under any defcet in point of form, may fupply that defect.
AD JUNCT, among philofophers, fignifies fomcthing added to another, without being any nccefary part of it. Thus water abforbed by cloth or a fponge, is an adjunct, but no neceffary part of either of thefe fubfances.
Adjunct, in metaphyfics, fome quality belonging to either the body or mind, whether natural or acquired. Thus thinking is an adjunct of the mind, and growth an adjunct of the body.

Adjunct, in mufic, a word which is employed to denominate the connection or relation between the principal mode and the modes of its two-fifths, which, from the intervals that conflitute the relation between them and it, are called its adjuncts.
Adjunct is alfo ufed to fignify a colleague, or fome perfon affociated with another as an affiftant.

Adyunct Gods, or ADyuncts of the Gods, among the Romans, were a kind of inferior deities, added as affiltants to the principal oncs, to eafe them in their functions. Thus, to Mars was adjoined Bcllona and Nemefis ; to Neptune, Salacia ; to Vulcan, the Cabiri ; to the Good Genius, the Lares ; to the Evil, the Lemures, \&c.

Adjuncts, in rhetoric and grammar, fignify certain words or things added to others, to amplify or augment the force of the difcourfc.

Adjuncts, or Adjoints, in the royal academy of fciences at Paris, denote a clafs of members, attached to the purfuit of particular fciences. The clafs of $1 \mathbf{d}$ juncts was created in 1716, in lieu of the Eleves: they are twelve in number ; two for geometry, two for mechanics, two for aftronomy, two for anatomy, two for chemiftry, and two for botany. The Eleves not taken into this eftablifhment were admitted on the foot of fupernumerary Adjuintis.

ADJUTANT, in the military art, is an officer whofe bufinefs it is to affift the major. Each battalion of foot and regiment of horfe has an adjutant, who receives the orders every night from the brigade-major ; which, after carrying them to the colonel, he delivers out to the ferjeants. When detachments are to be made, he gives the number to be furnifhed by each company or troop, and affigns the hour and place of rendezvous. He alfo places the guards; rcceives, and difributes the ammunition to the companies, \& c .; and, by the major's orders, regulates the prices of bread, beer, and other provifions. The word is fometimes ufed by the French for an aid-du-camp.

Adyutancs-general, among the jefuits, a felect number of fathers, who refided with the general of the order, each of whom had a province or country affigned lim, as England, Holland, \&c. and their bufinefs was toinform the father-general of ftate-occurrences in fuch countries. To this end they had their correfpondents delegated, emiffaries, vifitors, regents, provincials, \&c.

ADJUTORIUM, a term ufed by phyficians for any medicine in a prefription but the capital one.

ADLE-EGGs, fuch as have not received an impregnation from the femen of the cpck.

ADLEGATION, in the public law of the German empire, a right claimed by the flates of the empire of adjoir。

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Adlocution adjoining plenipctentiaries, in public treaties and negoII. AdminiAtration ciations, to thofe of the cmperor, for the tranfacting of matters which relate to the empire in general. In which fenfe adlegation differs from legation, which is
the right of fending ambaffadors on a perfon's own ac-count.-Several princes and fates of the empire enjoy the right of legation. who have not that of adlegation, and vice verfa. The bifhops, for inftance, have the right of allegation in the treaties which concern the common intereft, but no right of legation for their own private affairs. The like had the duke of Mantua. The emperor allows the princes of Germany the privilege of legation, but diffutes that of adlegation. They challenge it as belonging to them jure regni, which they enjoy in common with the emperor limfelf.

AdLocution, Adlocutio, in antiquity, is chiefly undertood of fpeeches made by Roman generals to their armies, to encourage them before a battle We frequently find thefe adloeutions exprefied on medals by the abbreviature Adlocut. Сон. - The general is fonetimes reprefented as feated on a tribinal, often on a bank or mount of turf, with the cohorts ranged orderly round him, in manipuli and turmae. The ufual formula in adlocutions was, Fortis effet ac fidus.

ADMANUENSES, in ancient law books, denote perfons who fwore by laying their hands on the book. -In which fenfe, admanuenfes amount to the fame with laymen; and ftand oppofed to clerks, who were forbid to fwear on the book, their word being to be reputed as their oath ; whence they were alfo denominated fide digni.

ADMEASUREMENT, Admensuratio, in law, a writ which lies for the bringing thofe to reafon, or mediocrity, who ufurp more of any thing than their flare. This writ lies in two cafes ; termed,

Admeasurement of Dower, Admenfuratio dotis, where the widow of the deceafed holds mone from the heir, or his guardian, on account of her dower, than of right belongs to her. And,

Admpasuriment of Pafture, Admenfuratio pafurre; this lies between thofe who have common of paftures appendant to their freehold, or common by vicinage, in cafe any of them furcharge the common with more cattle than they ought.

ADMINICLE, a term ufed chiefly in old lawbooks, to imply an aid, help, affiftance, or fupport. The word is Latin, adminiculum; and derived from adminiculor, to prop or fupport.

Adminicle, in Scots law, fignifies any writing or deed referred to by.a party, in an action of law, for proving his allegations.

ADMINICULATOR, an ancient officer of the church, whofe bufinefs it was to attend to and defend the caufe of the widows, orphans, and others defitute of help.
ADMINISTRATION, in general, the government, direction, or management of affairs, and particularly the exercife of diftributive juftice; among ecclefiaftics, it is often ufed to exprefs the giving or difpenfing the facraments, \&c.
Administration, is alfo the name given by the Spaniards in Peru to the faple magazine, or warehoufe, eftablifhed at Callao, a fmall town on the S. Sea, which is the port of Lima, the capital of that part of South America, and particularly of Peru. The foreign fhips,
which have leave to trade along that coaft, are obliged Adminito unload here, paying ' 3 per cent. of the price they fell for, if the cargo be entire, and even 16 per cent. if otherwife; befides which, they pay 3 per 1000 , Itrator III Admiral. duty, for confulfhip and fome other fmall royal rights and claims.
ADMINISTRATOR, in law, he to whom the ordinary commits the adminiftration of the goods of a perfon deceafed, in default of an executor. - An action lies for, or againft an adminiftrator, as for, or againft an executor; and he fhall be accountable to the valne of the goods of the deceafed, and no farther:- unlefs there be wafte, or other abufe chargeable on him. If the adminiftrator die, his executors are not adminiftrators; but the court is to grant a new adminiftration. - If a ftranger, who is neither adminiftrator nor exccutor, take the goods of the deceafed, and adminifter, he fhall be charged, and fued as an executor, not as an adminiftrator. The origin of adminiftrators is derived from the civil law. Their eftablifment in England is owing to a ftatute made in the 3 Ift year of Edw. III. Till then, no office of this kind was known befide that of executor: in cafe of a want of which, the ordinary had the difpofal of goods of perfons inteftate, \&c.

Administrator, in Scots law, a perfon legally impowered to act for another whom the law prefumes incapable of acting for himfelf. Thus tutors or curators are fometimes ftyled adminiftrators in lanv to pupils, minors, or fatuous perfons. But more generally the term is ufed to imply that power which is conferred by the law upon a father over the perfons and eftates of his children during their minority. See Law, $\mathrm{N}^{\circ}$ clxi.

Administrator, is fometimes ufed for the prefident of a province; for a perfon appointed to receive, manage, and diltribute, the revenues of an hofpital or religious houfe; for a prince who enjoys the revenues of a fecularized bifhopric; and for the regent of a kingdom during a minority of the prince, or a vacancy of the throne.

ADMIRABILIS sal, the fame with Glauber's falt. See Chemistry, ${ }^{\circ} 124$.

ADMIRAL, a great officer or magiftrate, who has the government of a navy, and the hearing of all maritime caufes.

Authors are divided with regard to the origin and denomination of this important officer, whom we find eftablifhed in moft kingdoms that border on the fea. But the moft probable opinion is that of Sir Henry Spelman, who thinks, that both the name and dignity were derived from the Saracens, and, by reafor of the holy wars, brought amongft us; for admiral, in the Arabian language, fignifies a prince, or chief ruler, and was the ordinary title of the governors of cities, provinces, \&c. and therefore they called the commander of the navy by that name, as a name of dignity and honour. And indeed there are no inftances of admirals in this part of Europe before the year 1284, when Philip of France, who had attended St Lewis in the wars againft the Saracens, created an admiral. Du Cange affures us, that the Sicilians were the firf, and the Genoefe the next, who gave the denomination of Admiral to the commanders of their naval armaments; and that they took it from the Saracen or Arabic $E_{-}$niir, a general name for every commanding officer. As for the exact time when the word was introduced among us, it is uncertain; fome think it was in the reigu of

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## Aitmiral.

Edward I. Sir Henry Spelman is of opinion that it was firft ufed in the reign of Henry III. becaufe neither the, laws of Oleron made in 1266, nor Bracton, who wrote about that time, make any mention of it ; and that the term admiral was not ufed in a charter in the eighth of Henry III. wherein he granted this office to Richard de Lacey, by the fe words Maritiman Anglia; but in the $5^{6 \text { bh }}$ year of the fame reign, not only the hiftorians, but the charters themfelves, very frequently ufe the word admiral.

Anciently there were generally three or four admirals appointed in the Englifh feas, all of them holding the office duranite bene placito; and each of them having particular limits under their clarge and government; as admirals of the fleet of fhips, from the mouth of the Thames northward, fouthward, or weftward. Befides thefe, there were admirals of the Cinque Ports, as in the reign of Edward III. when one William Latimer was ftyled admiralis quinque portuum; and we fometimes find that one perfon has been admiral of the fleets to the fouthward, northward, and weftward : but the title of a hiniralis Anglixe was not frequent till the reign of Henry IV. when the king's brother liad that title given him, which in all commiffons afterwards was granted to the fucceeding admirals. It may be obferved, that there was a title above that of admiral of England, which was, locum-tenens regis fuper mare, the king's lieu-tenant-general of the fea; this title we find mentioned in the reign of Richard II.-Before the ufe of the word admiral was known, the title of cuffos maris was made ufe of.

Lord High Admiral of England, in fome ancient records called capitanus maritimarum, an officer of great antiquity and truft, as appears by the laws of Oleron, fo denominated from the place they were made at by Richard I. The firt title of Admiral of England, ex-prefsly-conferred upon a fubject, was given by patent of Richard II. to Richard Fitz-Allen, jun ${ }^{\text {r }}$. earl of Arundel and Surrey; for thofe who before enjoyed this oftice were fimply termed admirals, though their jurifdiction feems as large, efpecially in the reign of Edward III. when the court of admiralty was firft erected.

This great officer has the management of all maritime affairs, and the government of the royal navy, with power of decifion in all maritime cafes both civil and criminal: he judges of all things done upon or beyond the fea, in any part of the world; upon the fea-coafts, in all ports and havens, and upon all rivers below the firf bridge from the fea. By him, vice-admirals, rearadmirals, and a!l fea-captains, are commiffioned; all deputies for particular coafts, and coroners to view dead bodies found on the fea-coafts, or at fea: he alfo appoints the judges for his court of admiralty, and may imprifon, relcafe, \&xc. All ports and havens are infra corpuis comitatus, and the admiral hath no jurifdiction of any thing done in them. Between high and low wa-ter-mark, the common-law and the high-admiral have jurifdiction by turns, one upon the water, and the other upon the land.

The lord-admiral has power, not only over the feasnen ferving in his fhips of war, but over all other feamen, to arreft them for the fervice of the flate ; and, if any" of them run away, without leave of the admiral, he hath power to make a record thereof, and certify the fame to the fheriffs, mayors, bailiff, \&cc. who shall caufe them to be apprehended and imprifoned.

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To the lord high-admiral belong all penalties and amercements of all tranfgreffions at fea, on the fea-fhore, in ports and havens, and all rivers below the firft bridge from the fea; the goods of pirates and felons condemned or enflaved, fea-wrecks, goods floating on the fea, or caft on the fhore (not granted to lords of manors adjoining to the fea), and-a thare of lawful prizes; alfo all great fifhes, commonly called royal fifbes, except whales and fturgeons: to which add, a falary of $7000 \%$ a-year.

In fhort, this is fo great an office, in point of truft, honour, and profit, that it has been ufually given to princes of the blood, or the moft eminent perfons among the nobility. We have lad no high admiral for fome years; the office being put in commiffion, or under the adminiftration of the lords commifioners of the admiralty, who by ftatute have the fame power and authority as the lord high admiral.
Lord High Admiral of Scotland, one of the great officers of the crown, and fupreme judge in all maritime cafes within that part of Britain. See Law, Part III. $\mathrm{N}^{\circ}$ clvii. 15.
Admiral, alfo implies the commander in chief of any fingle fleet or fquadron ; or, in general, any flagofficer whatever. The commander of a fleet carries his flag at the main-top-maft head.

Vice ADMIRAL, is the commander of the fecond fquadron, and carries his flag at the fore-top-maft head.

Rear $A_{D M I R A L}$, is the commander of the third fquadron, and carries lis flag at the mizen-top-maft head.

Vice Admiral, is alfo an officer appointed by the lords commiffioners of the admiralty. There are feveral of thefe officers eftablifhed in different parts of Great Britain, with judges and martials under them, for executing jurifdiction within their refpective limits. Their decrees, however, are not final, an appeal lying to the court of admiralty in London.

Admiral is alfo an appellation given to the moft confiderable fhip of a fleet of merchant-men, or of the veffels employed in the cod-fifhery of Newfoundland. This laft has the privilege of choofing what place lie pleafes on the fhore to dry his fifh; gives proper orders, and appoints the fifhing-places to thofe who come after him; and as long as the fifing-feafon continues, he carries a flag on his main-maft.

Admiral, in zoology, the Englifh name of a fpecies of the voluta, a fhell-fifh belonging to the order of vermes teftacea. Seé Voluta.

ADMIRALTY properly fignifies the office of lord ligh-admiral, whether difclarged by one fingle perfon, or by joint commiffioners called lords of the admiralty.

Court of Admiralitr, is a fovereign court, held by the lord high-admiral, or lords of the admiralty, where cognizance is taken in all maritime affairs, whether civil or criminal.-All crimes committed on the highfeas, or on great rivers below the firft bridge next the fea, are cognizable in this court only, and before which they muft be tried by judge and jury. But in civil cafes the mode is different, the decifions being all made according to the civil law. From the fentences of the admiralty-jindge an appeal always lay, in ordinary courfe, to the king in chancery, as may be collected from fatute 25 Hen . VIII. c. I 9 . which directs the appeal from the archbihhop's courts to be determined by perfons named in the king's commiffion, "like as in

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timiralty "cafe of appeal from the admiral-court." But this is Adnata alfo exprefly declared by ftatute 8 Eliz. c. 5 . which enacts, that upon an appeal made to the chancery, the fentence definitive of the delegates appointed by commiffion fhall be final.

Appeals from the vice-admiralty courts in America, and our other plantations and fettements, may be brought before the courts of admiralty in England, as being a branch of the admiral's jurifdiction, tho' they may alfo be brought before the king in council. But in cafe of prize.vefficls, taken in time of war, in any part of the woolld, and condemned in any courts of admiralty or vice-admiralty as lawful prize, the appeal lics to certain commiffioners of appeals confifting chicfly of the privy council, and not to judges delegates. And this by virtue of divers treaties with foreign nations, by which particular courts are eftablifhed in all the maritime countries of Europe for the decifion of this queftion, Whether lawful prize or not? for this being a queftion between fubjects of different ftates, it belongs entirely to the law of nations, and not to the municipal laws of either country, to determine it.

Court of Admir.aitr in Scotland. See Law, Part III. $\mathrm{N}^{\circ}$ clvii. 15.

Admiralitx Iflands, lie in abont $2^{\circ} 18^{\prime}$ S. Lat. and $146^{\prime} 44^{\prime}$ E. Long. There are between 20 and 30 illands faid to be fcattered about here, one of which alone would make a large kingdom. Captain Carteret, who firft difcovered them, was prevented touching at them, although their appearance was very inviting, on account of the condition of his hip, and of his being entirely unprovided with the articles of barter which fuit an Indian trade. He defcribes them as clotlied with a beautiful verdure of woods, lofty and luxuriant, interfperfed with fpots that have been cleared for plantations, groves of cocoa nut-trees, and houfes of the natives, who feem to be verynumerous. Thelargeft of thefe inlands is 18 leagues long in the direction of eaft and weft. The difcoverer thinks it highly probable that thefe iflands produce feveral valuable articles of trade, particularly fpices, as they lie in the fame climate and latitude as the Moluccas.

ADMONITION, in ecclefiaftical affairs, a part of difcipline much ufed in the ancient churcl. It was the firt act, or ftep, towards the punifhment or expulfion of delinquents. In cafe of private offences, it was performed according to the evangelical rule, privately: in cafe of public offence, openly, before the church. If either of thofe fufficed for the recovery of the fallen perfon, all further proceedings in the way of cenfure ceafed : if they did not, recourfe was had to excommunication.

Admonitio Fuftium, among the Romans, a military punifhment, not unlike our whipping, only it was performed with vine-branches.

ADMORTIZATION, in the feudal cuftoms, the reduction of the property of lands or tenements to mortmain. See Mortmain.

ADNATA, in anatomy, one of the coats of the eyc, which is alfo called conjunctiva and albuginea.

Adnata, is alfo ufed for any lair, wool, or the like; which grows upon animals or vegetables.

Adnata, or Adnafcentia, among gardeners, denote thofe off-fets, which, by a new germination under the carth, proceed from the lily, narcifus, hyacinth, and.

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other flowers, and afterwards grow to true roots. The Adnoun. French call them cayeux, "ftalks."

ADNOUN, is ufed by fome grammarians to exprefs what we more ufually call an Adjective. The word is formed by way of analogy to adverb; in regard adjectives have much the fame office and relation to nouns that adverbs have to verbs. Bifhop Wilkins ufes the word adname in another fenfe, viz. for what we otherwife call a prepofition.

ADOLESCENCE, the flate of growing youth; or that period of a perfon's age commencing from his infancy, and terminating at his full ftature or manhood. The word is formed of the Latin adolefcere, to grow. - The ftate of adolefcence lafts fo long as the fibres continue to grow, either in magnitude or firmnefs. The fibres being arrived at the degree of firmneis and tenfion fufficient to fuftain the parts, no longer yield or give way to the efforts of the nutritious matter to extend them ; fo that their farther accretion is ftopped, from the very law of their nutrition. Adolefcence is commonly computed to be between 15 and 25 , or even 30 years of age; though in different conftitutions its terms are very different. - The Romans ufually reckoned it from 12 to 25 in boys; and to 21 in girls, \&c. And yet, among their writers, $j u$ venis and adolefiens are frequently ufed indifferently for any perfon under 45 years.

ADOLLAM, or Odollam (anc. geog.), a town in the tribe of Judah, to the eaft of Eleutheropolis. David is faid to have hid himfelf in a cave near this town, (Bible.)

ADON, a populous village in the province of StullWeiffemberg, belonging to Hungary. It lies in a fruitful country, towards the river Danube. Long. 19. 20. Lat. 47. 30.

ADONAI, one of the names of the Supreme Being in the fcriptures. The proper meaning of the word is my lords, in the plural number; as Adoni is my lord, in the fingular. The Jews, who either out of refpect, or fupertition, do not pronounce the name of Fehovah, read Adonai in the room of it, as often as they meet with Jehoval in the Hebrew text. But the ancient Jews were not fo fcrupulous; nor is there any law which forbids them to pronounce the name of God. Calmet.

ADONIA, in antiquity, folerin feafts in honour of Venus, and in memory of her beloved Adonis. The Adonia were obferved with great folemnity by moft nations ; Greeks, Phœenicians, Lycians, Syrians, Egyptians, \&c. From Syria, they are fuppofed to have "Ch.viii.fav paffed into India. The prophet Ezekiel* is underftood to fpeak of them. They were ftill obferved at Alexandria in the time of St Cyril ; and at Antioch in that of Julian the apoftate, who happened to enter that city during the folemnity, which was taken for an ill omen. The Adonia lafted two days: on the firft of which certain images of Venus and Adonis were carried, with all the pomp and ceremonies practifed at funerals; the women wept, tore their hair, beat their breafts, \&c. imitating the cries and lamentations of Venus for the death of her paramour. This lamentation they called $A \delta \omega v i \alpha \sigma \mu \sigma 5$, The Syrians were not contented with weeping, but gave themfelves difcipline, fhaved their heads, \&c. Among. the Egyptians, the queen herfelf ufed to carry the image of Adonis in proceffion. St Cyril mentions an extraordinary ceremony practifed by the Alexandrians: A letter was written to the women of $B_{y}$ bulus, to inform them that Adonis,

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Adonides, Adonis was found again: this letter was thrown into the Adonis. fea, which (it was pretended) did not fail punctually to convey it to Bybulus in feven days; upon the receipt of which, the Byblian women ceafed their mourning, fung his praifes, and made rejoicings as if he were raifed to life again: Or rather, according to Meurfius, the two offices of mourning and rejoicing made two diftinct featts, which were held at different times of the year, the one fix months after the other ; Adonis being fuppofed to pafs half the year with Proferpine, and half with Venus. - The Egyptian Adonia are faid to have been held in memory of the death of Ofiris ; by others, of his ficknefs and recovery. Bifhop Patrick dates their origin from the flaughter of the firt-born underMofes.

ADONIDES, in botany, a name given to botanits who defrribed or made catalogues of plants cultivated in any particular place.

ADONIS, fon to Cinyras king of Cyprus, the darling of the goddefs Venus : being killed ly a wild boar in the Idalian woods, he was turned into a flower of a blood-colour, fuppofed to be the Anemone. Venus was inconfolable; and no grief was ever more celebrated than this, moft nations having perpetuated the memory of it by a train of anniverfary ceremonies *. Among Shakefpeare's poems, is a long one on the fubject of Venus's affection for Adonis.

The text of the vulgate in Ezekiel, viii. 14. fays, that this prophet faw women fitting in the temple, and weeping for Adonis: but according to the reading of the Hebrew text, they are faid to weep for Tammuz, or the bidden one. Among the Egyptians, Adonis was adored under the name of Ofiris the hufband of Ifis. But he was fometimes called by the name of Ammuz, or Tammuz, the concealed, to denote probably lis death or burial. The Hebrews, in derifion, call him fometimes the dead, Pfal. cri. 28. and Lev. xix. 28 . becaufe they wept for him, and reprefented him as one dead in his coffin ; and at other times, they call him the image of jealoufy, Ezek. viii. 3. 5. becaufe he was the object of the god Mars's jealoufy. The Syrians, Phoenicians, and Cyprians called hin Adonis, and F. Calmet is of opinion, that the Ammonites and Moabites gave him the name of Baal-peor. See Banl-peor.

Adonis, Adonius, (anc. geog.); a river of Phonicia, rifing in mount Lebanon, and falling into the fea, after a north-weft courfe, at Bybulus; famous in fable, as a beautiful fhepherd youth, Virgil; fon of Cynaras, king of the Cyprians, loved by Venus, flain by a boar, and turned into a river. Theocritus laments him dead in an idyllion, or rather ode, as did the women yearly, when in flood-time, the river rolled down a red carth, which tinged its waters, deemed to be his wound bleeding afreft In the Phoenician language Adan fignifies a willow, and Adon lord, with the fame radical letters. Hence I I $\alpha \alpha 0 ;$ Adoves, Salignus, and Kugst, or Kifts Adourc, for Kugros. Adonidis horti, are gardens beautifully arranged, but more adapted for pleafure than profit.

Adon1s, Birds-eye, or Pheafants-eye; a genus of the polyandria order, belonging to the polygynia clafs of plants. It is affociated with the Multijflique, or 26 th Nat. Order.-The characters are: The calfix is a perianthium, confifting of five obtufe concave leaves, fomewhat coloured, and deciduous. The corolla $\mathrm{N}^{\mathrm{O}} 3$.
has from five to fifteen oblong petals obtufe and gloffy. The /aminia confift of very numerous, flort, fubulated filaments ; the antherx are oblong and inflected. The pijillum has numerous germina collected in a head; no ftyli; the fligmata acute and reflected. There is no pericarpium; the receptacle is oblong and fpiked. The feeds are numerous, irregular, angular, gibbous at the bafe, reflected at the top, fomewhat prominent, and awnlefs.

Species. The moft remarkable fpecies are the following : 1. The annua, or common adonis, is a native of Kent, where it is found in great plenty in the fields fown with wheat. Its flowers are of a beautiful fcarlet colour, and appear in the beginning of June; the feeds ripening in Augult and September. Great quantities of there flowers are fold in London, under the name of Red Morocco. 2. The æftivalis, or annual adonis, with yellow flowers, grows much taller than the firt, has its leaves thinner fet, and of a lighter colour. 3. The vernalis, or perennial adonis, grows naturally on the mountains of Bohemia, Pruffia, and other parts of Germany. It flowers the latter end of March, or beginning of April; the ftalks rife about a foot and a half high ; and when the roots are large, and have ftood unremoved for fome years, they will put out a great number of ftalks from each root; on the top of each of thefe grows one large yellow flower. 4. The apennina, is a native of Siberia and the Appenines.

Culture. The firtt two fpecies, being annual, mult be propagated from feeds, which ought to be fown in autumn, foon after they are ripe, or they will be in danger of not growing up that year. They thrive beft in a light foil. The third and fourth fpecies are likewife to be propagated from feeds, which mult be fown in autumn, or they feldom fucceed. When the plants come up, they mult be carefully kept clear from weeds; and in very dry weather their growth will be promoted by being now and then watered. They fhould remain in the place where they are fown till the fecond year; and be tranfplanted thence in autumn, to the place where they are to remain.

ADONISTS, a fect or party, among Divines and Critics, who maintain, that the Hebrew points ordinarily annexed to the confonants of the word Jehovah, are not the natural points belonging to that word, nor exprefs the true pronunciation of it ; but are the vowelpoints, belonging to the words Adonai and Elohim, applied to the confonants of the ineffable name Jehovah; to warn the readers, that inftead of the word Jehoval, which the Jews were forbid to pronounce, and the true pronunciation of which had been long unknown to them, they are always to read Adonai. They are oppofed to Fchovifs: of whom the principal are Drufius, Capellus, Buxtorf, Alting, and Reland, who has publifhed a collection of their writings on this fubject.

ADOPTIANI, in church-hifory, a fect of ancient heretics, followers of Felix of Urgel, and Elipand of Toledo, who, towards the end of the eighth century, advanced the notion, that Jefus Chrift, in his human nature, is the fon of God, not by nature, but by adoption.
ADOPTION, an act by which any one takes another into his fanily, owns lim for his fon, and appoints him for his heir.
The cuitom of adoption was very common among the ancient Greeks and Romans : yet it was not prac$I$

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tifed, but for certain caufes expreffed in the laws, and with certain formalities ufual in fuch cafes. It was a fort of imitation of nature, intended for the comfort of thofe who had no children: wherefore he that was to adopt was to have no children of his own, and to be paft the age of getting any; nor were eunuchs allowed to adopt, as being under an actual impotency of begetting children; neither was it lawful for a young man to adopt an elder, becaufe that it would have been contrary to the order of nature; nay, it was even required that the perfon who adopted fhould be eighteen years older than his adopted fon, that there might at leaft appear a probability of his being the natural fa. ther.

Among the Greeks it was called viorns, fliation. It was allowed to fuch as liad no iffue of their own; excepting thofe who were not xuplot savtav, tbeir own mafers, e. g. flaves, women, madmen, infants, or perfons under twenty years of age; who being incapable of making wills, or manaring their own eftates, were not allowed to adopt heirs to them. Foreigners being incapable of inheriting at Athens, if any fuch were adopted, it was neceffary firs to make them free of the city. The ceremony of adoption being over, the adopted had his name inrolled in the tribe and ward of his new father; for which entry a peculiar time was allotted, viz. the feftival rappnica. To prevent rafh and inconfiderate adoptions, the Lacedæmonians had a law, that adoptions fhould be tranfacted, or at leaft confirmed, in the prefence of their kings. The children adopted were invefted with all the privileges, and obliged to perform all the duties, of natural children; and being thus provided for in another family, ceafed to have any claim of inheritance; or kindred, in the family which they had left, unlefs they firft renounced their adoption; which, by the laws of Solon, they were not allowed to do, unlefs they had firf begotten children, to bear the name of the perfon who had adopted them: thus providing againft the ruin of families, which would otherwife have been extinguifhed by the defertion of thofe who had been adopted to preferve them. If the children adopted happened to die without children, the inheritance could not be alienated from the family into which they had been adopted, but returned to the relations of the adopter. It fhould feem, that by the Athenian law, a perfon, afte: having adopted another, was not allowed to marry without permiffion from the magiftrate : in effect, there are inftances of perfons, who being ill ufed by their adoptive children, petitioned for fuch leave. However this be, it is certain fome men married after they had adopted fons: in which cafe, if they begat legitimate children, their eftates wiere cqually fhared between the begotten and adopted.

The Romans had two forms of adoption ; one before the pretor; the other at an affembly of the people, in the times of the commonwealth, and afterwards by a refcript of the emperor. In the former, the natural father addreffed himfelf to the pretor, declaring that he emancipated his fon, refigned all his authority over him, and confented he flould be tranflated into the family of the adopter. The latter was practifed, where the party to be adopted was already free ; and this was called adrogation. The pcrfon adopted changed all his names; affuming the prename, name, and furname, of the perfon who adopted him. Vol. I. Part I.

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Befides the formalities prefcribed by the Roman law, Adoption. various other methods have taken place; which have given denominations to different fpecies of adoption, among the Gothic nations, in different ages. As,

ADOption by arms, was when a prince made a prefent of arms to a perfon, in confideration of his merit and valour. Thus it was that the king of the Heruli was adopted by Theodoric ; A thalaric by the emperor Jizftinian; and Cofroes, nephew of the king of Perfia, by the emperor Juftin. - The obligation here laid on the adoptive fon was, to protect and defend the father from injuiries, affronts, \&c. And hence, according toSelden, the ceremony of dubbing knights took its origin as well as name.

ADOPTION by baptifm, is that fpiritual affinity which is contracted by god-fathers and god-children in the ceremony of baptifin. This kind of adoption was introduced into the Greek church, and came afterwards into ufe among the ancient Tranks, as appears by the Capitulars of Charlemagne.
In reality, the god-father was fo far confidered as adoptive father, that his god-children were fuppofed to be intitled to a fhare in the inheritance of his eftate.

ADOPTion by hair, was performed by cutting off the hair of a perfon, and giving it to the adoptive father. It was thus that pope John VIII. adopted Bofon king. of Arles; which, perlaps, is the only inftance in hiftory, of adoption, in the order of the ecclefiaftics; a. law that profefies to imitate nature, not daring to give children to thofe in whom it would be thought a crime to beget any.

Adoption by matrimony, is the taking the children of a wife or hufband, by a former marriagc, into the condition of proper or natural cliildren ; and admitting them to iuherit on the fame footing with thofe of the prefent marriage. This is a practice peculiar to the Germans ; among whom, it is more particularly known by the name of einkindfchaft; among their writers in Latin, by that of unis prolium, or union of ifues. But the more accurate writers obferve, that this is no adoption. See Adfiliation.

ADOPTION by tefament, that performed by appointing a perfon heir by will, on condition of his affuming the, name, arms, \&c. of the adopter. Of which kind we: meet with feveral inftances in the Roman hiftory.

Among the Turks, the ceremony of adoption is performed by obliging the perfon adopted to pafs through the flirt of the adopter. Hence, among that people, to adopt, is expreffed by the phrafe, to draw another through my fioirt. It is faid, that fomething like this has alfo been obferved among the Hebrews; where the prophet Elijah adopted Elifha for his fon and fucceffor, and communicated to him the gift of prophecy, by letting fall his cloak or mantle on him. But adoption, properly fo called, does not appear to have been practifed among the ancient Jews: Mofes fays nothing of it in his laws; and Jacob's adoption of his two grandfons, Ephraim and Manaffel, is not fo properly an adoption, as a kind of fubflitution, whereby thofe two fons of Jofeph were allotted an equal portion in Ifrael with his own fons.

Adoption is alfo ufed, in theology, for a federal act of God's free grace ; whereby thofe who are regenerated by faith, are admitted into his houfehold, and

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Adoption intitled to a fhare in the inheritance of the kingdom of II heaven.

Adoption is fometimes alfo ufed, in fpeaking of the ancient clergy, who had a cuftom of taking a maid or widow into their houfes, under the denomination of an adoptive, or /piritual $\sqrt{3}$ fer or niece.

Adoption is alfo ufed in fpeaking of the admiffion of perfons into certain hofpitals, particularly that of Lyons; the adminiftrators whereof have all the power and rights of parents over the children admitted.

Adoption is alfo ufed for the reception of a new academy into the body of an old one. -Thus

The French academy of Marfeilles was adopted by that of Paris; on which account, we find a volume of fpeeches extant, made by feveral members of the academy of Marfeilles, deputed to return thanks to that of Paris for the honour.

In a fimilar fenfe, adoption is alfo applied by the Greeks, to the admitting a monk, or brother, into a momaftic community; fometimes called fpiritual adoption.

ADOPTIVE, denotes a perfon or thing adopted by another.

Adoptive children, among the Romans, were on the fame footing with natural ones; and accordingly were either to be inftituted heirs, or exprefsly difinherited, otherwife the teftament was null. The emperor Adrian preferred adoptive children to natural ones; becaufe we choofe the former, but are obliged to take the latter at random.
M. Menage has publifhed a book of eloges, or verfes addreffed to him; which he calls Liber Adoptivus, an adoptive book; and adds it to his other works. - He infius, and Furfemburg of Munfter, have likewife publifhed adoptive books.

In ecclefiaftical writers we find adoptive women, or fifters, (adoptiva fomina, or forores,) ufed for thofe handmaids of the ancient clergy, otherwife called fubintroducta.

Adoptive arms are thofe which a perfon enjoys by the gift or conceffion of another, and to which he was not otherwife intitled. They ftand contradiftinguifhed from arms of alliance.

We fometimes meet with adoptive hair, by way of oppofition to natural hair ; and adoptive gods, by way of contradiftinction to domeftic ones. The Romans, notwithftanding the number of their domeftic, had their adoptive gods, taken chiefly from the Egyptians: .anch were Ifis, Ofiris, Anubis, Apis, Harpocrates, and Canopus.

ADORATION, the act of rendering divine honours; or of addreffing a being, as fuppofing it a god. The word is compounded of ad, "to;" and os, oris, "mouth;" and literally fignifies, to apply the hand to the mouth; Manum ad os admovere, q. $d$. " to kifs the hand ;" this being, in the eaftern countries, one of the great marks of refpect and fubmiffion. - The Romans practifed adoration at facrifices, and other folemnities; in paffing by temples, altars, groves, \&c.; at the fight of ftatues, images, or the like, whether of ftone or wood, wherein any thing of divinity was fuppofed to refide. Ufually there were images of the gods placed at the gates of cities, for thofe who went in or out, to pay their refpects to. - The ceremony of adoration among the ancient Romans was thus: The devotee having his head covered, applied his right hand
to his lips, the fore-finger refting on his thumb, which Adoration was erect, and thus bowing his head, turned himfelf round from left to right. The kifs thus given was called of culum labratum; for ordinarily they were afraid to touch the images of their gods themfelves with their profane lips. Sometimes, however, they would kifs their feet, or even knees, it being held an incivility to touch their mouths; fo that the affair paffed at forme diftance. Saturn, however, and Hercules, were adored with the head bare; whence the worfhip of the laft was called infitutum peregrinum, and ritus Gracanicus, as departing from the cuftomary Roman method, which was to facrifice and adore with the face veiled, and the cloths drawn up to the ears, to prevent any interruption in the ceremony by the fight of unlucky objects. - The Jewifh manner of adoration was by proftration, bowing, and kneeling.-The Chriftians adopted the Grecian rather than the Roman method, and adored always uncovered. The ordinary pofture of the ancient Chriftians was kneeling, but on Sundays fanding : and they had a peculiar regard to the Eaft, to which point they ordinarily directed their prayers.

Adoration is more particularly ufed for the act of praying, or preferring our requelts or thankfgivings to Almighty God.

ADORATION is alfo ufed for certain extraordinary civil honours or refpects which refemble thofe paid to; the Deity, yet are given to men.

The Perlian manner of Adoration, introduced by Cyrus, was by bending the knee, and falling on the face at the prince's feet, friking the earth with the forehead, and kiffing the ground. This ceremony, which the Greeks called $\pi$ gooruverv, Conon refufed to perform to Artaxerxes, and Califthenes to Alexander the Great, as reputing it impious and unlawful.

The Adoration performed to the Roman and Grecian emperors confifted in bowing or kneeling at the prince's feet, laying hold of his purple robe, and prefently withdrawing the hand and clapping it to the lips. Some attribute the origin of this practice to Conftantius. It was only perfons of fome rank or dignity that were intitled to the honour. Bare kneeling before the emperor to deliver a petition, was alfo called adoration.

The practice of adoration may be faid to be ftill fub. fifting in England, in the ceremony of kiffing the king's. or queen's hand, and in ferving them at table, both being performed kneeling.

Adoration is more particularly ufed for kiffing one's. hand in prefence of another, as a token of reverence.The Jews adored by kiffing their hands and bowing. down their heads; whence, in their language, kifing is: properly ufed for adoration.

Adoration is alfo ufed among Roman writers for. a high fpecies of applaufe given to perfons, who had fpoken or performed well in public. (See AcclamaTION.) We meet with adoration paid to orators, actors, muficians, \&c. The method of expreffing it was ${ }_{3}$, by rifing, putting both hands to their mouth, and then. returning them towards the perfon intended to be honoured.

Adoration is alfo ufed, in the court of Rome, for the ceremony of kiffing the pope's feet.-The intron duction of adoration among the Romans is afcribed to. the low flattery of Vitellius, who, upon the return of $C$. Cæfar from Syria, would not approach him otherwife

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doration than with his head covered, turning himfelf round, and practice, and Alexander Severus again prohibited it.

Doclefian redemanded it ; and it was, in fome meafure, continued under the fucceeding princes, even after the eftablifhment of Chriftianity, as Conftantine, Conftantius, \&c. It is particularly faid of Dioclefian, that he had gems faftened to his fhoes, that divine honours might be more willingly paid him, by kiffing his feet. The like ufage was afterwards adopted by the popes, and is obferved to this day. Thefe prelates, finding a vehement difpofition in the people to fall down before them and kifs their feet, procured crucifixes to be faftened on their flippers; by which ftratagem, the adoration intended for the pope's perfon is fuppofed to be transferred to Chrift. Divers acts of this adoration we find offered even by princes to the pope.

Adoration is alfo ufed for a method of electing a pope. The election of popes is performed two ways ; by adoration, and by fcrutiny. In election by adoration, the cardinals rufh haftily, as if agitated by fome fpirit, to the adoration of fome one among them, to proclaim him pope. When the election is carried by fcrutiny, they do not adore the new pope till he is placed on the altar.

Barbarous Adorafion is a term ufed, in the laws of king Canute, for that performed after the manner of the heathens who adored idols. The Romifh church is charged with the adoration of faints, martyrs, images, crucifixes, relics, the virgin, and the hoft ; all which by Proteftants are generally aggravated into idolatry, on a fuppofition, that the honour thus paid to them is abfolute and fupreme, called by way of diftinction Latria, which is due only to God. Roman-catholics, on the contrary, explain them, as only a relative or fubordinate worhip, called Dulia and Hyperdulia, which terminates ultimately in God alone. But may not the fame be faid of the idol-worhip of the heathens? The Phœenicians adored the winds, on account of the terrible effects produced by them; the fame was adopted by moft of the other nations, Perfians, Greeks, Romans, \&c. The Perfians chiefly paid their adorations to the fun and fire; fome fay alfo to rivers, the wind, \&c. The motive of adoring the fun was the benefits they received from that glorious luminary, which of all creatures has doubtiefs the beft pretenfions to fuch homage.

ADOREA, in Roman antiquity, a word ufed in different fenfes; fometimes for all manner of grain, fometimes for a kind of cakes made of fine flour, and offered in facrifice; and finally for a dole or diftribution of corn, as a reward for fome fervice ; whence by metonymy it is put for praife or rewards in general.

ADOSCULATION, a term ufed by Dr Grew, to imply a kind of impregnation, without intromiffion; and in this manner he fuppofes the impregnation of plants is effected by the falling of the farina foccundans on the piftil.

ADOSEE, in heraldry, fignifies two figures or bearings being placed back to back.

ADOUR, the name of a river of France, which rifes in the mountains of Bigorre, and running N. by Tarbes through Gafcony, afterwards turns E. and, pafling by Dax, falls into the bay of Bifcay, below Bayonne.
adoxa, Tuberous Moschatel, Hollow-

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root, or Inglorious; a genus of the tetragynia or- Ad Pondur der, belonging to the octandria clafs of plants. In Omnium the natural method it belongs to the I 3 th order, or Succulenta.-The characters of this genus are: The calyx is a perianthium beneath, divided into two fegments, flat, perfiftent. The corolla is compored of one flat petal, divided into four ovate acute fegments longer than the calyx. The Ramina confift of eight fubulated filaments the length of the calyx; with roundifh anthere. The pifillum has a germen beneath the receptacle of the corolla; four fimple, erect, perfiftent ftyli, the length of the ftamina; and fimple ftigmata. The pericarpium is a globular four-celled berry between the calyx and corolla. The feeds are folitary and compreffed.

There is but one fpecies, which is a native of the woods in Britain, and feveral parts of Europe : it is a very low plant, feldom rifing more than four or five inches high; the leaves refemble thofe of bulbous fumitory; the flower-ftalk arifes immediately from the root, on the top of which grow four or five fmall flowers of an herbaceous white colour, which appear in the beginning of April, and the berries ripen in May ; foon after which, the leaves decay. The herb may be procured by tranfplanting the roots any time after the leaves decay, till winter. They muft be planted in the fhade, under fhrubs; for they will not thrive if expofed to the fun. The leaves and flowers fmell like mulk, from whence it has by fome been called mufk-crowfoot.

AD pondús omnium, among phyficians, an abbreviation in their prefcriptions, fignifying that the laft mentioned ingredient is to weigh as much as all the reft together.

AD Quod Damnum, in the Englifh law, a writ directed to the fheriff, commanding him to inquire into the damage which may befal from granting certain privileges to a place, as a fair, a market, or the like.

ADRACHNE, in botany, a fpecies of the fraw-berry-tree. See Arbutus.

ADRAMMELECH, one of the gods of the inhabitants of Sepharvaim, who were fettled in the country of Samaria, in the room of thofe Ifraelites who were carried beyond the Euphrates. The Sepharvaites made their children pafs through the fire, in honour of this idol and another called Anamelech. It is fuppofed, that Adrammelech meant the fun, and Anamelech the moon : the firf fignifies the magnificent king; the fecond the gentle king.

ADRAMYTTIUM (anc. geog.), now Andrami$t i$; a town of Myfia Major, at the foot of mount Ida, an Athenian colony, with a harbour and dock near the Caicus. Adramyttenus the epithet; as, Adramyttenus Sinus, a part of the Egean Sea, on the coaft of Myfia; Adranyttenus Convenus, feffions or affizes. The eighth in order of the nine Conventus Furidici of the province of Afia.

ADRANA, a river of Germany, (Polybius); now the Eder, rifing on the borders of the county of Narfau, to the north-eaft of, and not far from Dillenburg, running through the landgraviate of Heffe, the county of Waldeck, by, Fritzlar, and then again through the landgraviate, and, together with the Fulda, falling into the Wefer, to the fouth of, and not far from Caffel.

ADRANUM, or Hadranum, (anc. geog.), now Aderno; a town of Sicily, built by the elder Dionyfius,

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Ad:aftea at the foot of mount Æetna, (Diodorns Siculus), four hundred years before Chrift. So called from the temple of Adranus, or Hadranus, a god much worfhipped by the Sicilians; with a river of the fame name, (Stephanus,) now Fiume d'Aderno. The inhabitants, FIadranitani, and Adranite.

ADRASTEA, in antiquity, an epithet given to the goddefs Nemefis, or Revenge. It was taken from king Adraftus, who firft erected a temple to that deity.

Adrastia Ceriamina, in antiquity, a kind of Pythian games, inftituted by Adraftus king of Argos, in the year of the world 2700; in honour of Apollo, at Sicyon. Thefe are to be diftinguifhed from the Pythian games celcbrated at Delphi.

ADRASTUS, king of Argos, fon of Talaus and Ly fianiffa, daughter of Polybius king of Sicyon, acquired great honour in the famous war of Thebes, in fupport of Polynices his fon-in-law, who had been excluded the fovereignty of Thebes by Eteocles his brother, notwithfanding their reciprocal agreement. Adraftus, followed by Polynices and Tydeus his other fon-in-law, by Capaneus and Hipponcdon his fifter's fons, by Amphiaraus his brother-in-law, and by Parthenopæus, inarched againtt the city of Thebes; and this is the expedition of the Seven Worthies, which the poets have fo often fung. I'hey all loft their lives in this war, except Adraftus, who was faved by his horfe called Arion. This war was revived ten years after by the fons of thofe deceafed warriors, which was called the war of the Epigones, and ended with the taking of 'Thebes. None of them loft their lives except Egialeus fon of Adraftus ; which afficted him fo much that he died of grief in Megrara, as he was leading back his victorions army.

ADRAZZO, or Ajaccio. The fame with AdJAZZO.

ADRIA, or HAdria (anc. geog.), the name of two towns in Italy. One in the country of the Veneti, on the river Tartarus, between the Padus and the Athefis, called Atria by Pliny and Ptolemy, but Adrias by Strabo. Another on the river Vomanus, in the territory of the Piceni, (to which Antonine's Itinerary from Rome is directed), the country of the anceftors of the emperor Adrian. From which of thcie the Adriatic fea is denominated, is matter of doubt. A third opinion is, that it is fo called from Adrias the fon of Joan, of Italian origin; (Euftathius in Dionyfium.)

ADRIANUM (or Adriaticum) mare (anc. geog.), now the gulf of Venice, a large bay in the Mediterranean, between Dalmatia, Sclavonia, Greece, and Italy. It is called by the Greeks, Adptas Konzos; and Adria by the Romans, (as Arbiter Adria Notus, Hor.) Cicero calls it Hadrianum Mare; Virgil has Hadriaticas Undas. It is commonly called Mare Adriaticum, without an afpiration; but whether it ought to have one, is a difpute: if the appellation is from Hadria, the town of the Piceni, it mult be written Hadriaticum, becaufe the einperor's name, who thence derives his o-
rigin, is on coins and ftones Hadrianus; but if from the town in the territory of Venice, as the more ancient, and of which that of the Piceni is a colony, this will jutify the common appellation Adriaticum.

ADRIAN, or Hadrian, (Publius IElius), the Roman emperor. He was born at Rome the $24^{\text {th }}$ of January, in the $76^{\text {th }}$ year of Chrift. His father left him an orphan, at ten years of age, under the guardianfhip of Trajan, and Colius Tatianus a Roman knight. He began to ferve very early in the armies, having been tribune of a legion before the death of Domitian. He was the perfon chofen by the army of Lewer Muefia, to carry the news of Nerva's death to Trajan, fucceffor to the empire. He accompanied Trajan in moft of his expeditions, and particularly diftinguifhed himfelf in the fecond war againtt the Daci; and having beforebeen quaftor, as well as tribune of the people, he was now fucceffively prætor, governor of Pannonia, and conful. After the fiege of Atra in Arabia was raifed, Trajan, who had already given him the government of Syria, left him the command of the army: and at length, when he found death approaching, it is faid he adopted him.' Adrian, who was then in Antiochia, as foon as he received the news thereof, and of Trajan's death, declared himfelf emperor, on the $I^{\text {th }}$ of Auguft, 11.7. No fooner had he arrived at the imperial dignity, than he made peace with the Perfians, to whom he yielded up great part of the conquefts of his predeceffors; and from generofity, or policy, he remitted the debts of the Roman people, which, according to the calculation of thofe who have reduced them to modern money, amounted to $22,500,000$ golden crowns; and he burnt all the bonds and obligations relating to thofe debts, that the people might be under no apprehenfion of being called to an account. for them afterwards. There are medals in commemoration of this fact, in which he is reprefented holding. a flambcau in his hand, to fet fire to all thofe bonds. which he had made void. He went to vifit all the provinces ; and did not return to Rome till the year in 8 , when the fenate decreed him a triumph, and honoured him with the title of Father of his country; but he refufed both, and defired that Trajan's image might triumph. No prince travelled more than Adrian; there being hardly one province in the empire which he did not vifit. In 120 he went into Gaul; from: thence be went over to Britain, in order to fubdue the Caledonians, who were making continual inroads into the provinces. Upon his arrival they retired towards the north : he advanced however as far as York, where he was diverted from his intended conqueft by the defcription fome old foldicrs he found there, who had ferved under Agricola, gave him of the country. In hopes, therefore, of kecping them quiet by enlarging their bounds, he delivered up to the Caledonians all the lands lying between the two Friths and the Tyne; and at the fane time, to fecure the Roman province from their future incurfions, built the fanous wall which fill bears his name (A). Having thus fet-
tled
(^) This work, though called by the Roman hiforians murus, which fignifies a wall of ftone, was only compofed of earth covered with green turf. It was carried on from the Solway Frith, a little weft of the village of Burgh on the Sands, in as direct a line as pofible, to the river Tyne on the eart, at the place where

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Adion. thed matters in Britain, he returned to Rome, where he was honoured with the title of Reftorer of Britain, as appears by fome medals. He foon after went into Spain, to Mauritania, and at length into the Eaft, where he quieted the commotions raifed by the Parthians. After having vifited all the provinces of Afia, he returned to Athens in 125, where he paffed the winter, and was initiated in the myfteries of Eleufinian Ceres. He went from thence to Sicily, chiefly to view mount Ætna, contemplate its phenomena, and enjoy the beautiful and extenfive profpect afforded from its top. He returned to Rome the beginning of the year 129; and, according to fome, he went again, the fame year, to Africa; and, after his return from thence, to the Eaft. He was in Egypt in the year 132 , revifited Syria the year following, returned to Athens in 134, and to Rome in 135. The perfecution againft the Chriftians was very violent under his reign ; but it was at lengtlı fufpended, in confequence of the remonftrances of Quadrat bifhop of Athens, and Ariftides, two Chriftian philofophers, who prefented the emperor with fome books in favour of the Chriftian religion. He conquered the Jews; and, by way of infult, erected a temple to Jupiter on Calvary, and placed a ftatue of Adonis in the manger of Bethlehem; he caufed alfo the images of fwine to be engraven on the gates of Jerufalem. At laft he was feized with a dropfy, which vexed him to fuch a degree, that he became almolt raving mad. A great number of phyficians were fent for, and to the multitude of them he afcribed his death. He died at Baix in the $63^{d}$ year of his age, having reigned 21 years. The Latin verfes ( $B$ ) he addreffed to his foul have been much criticifed and varioully interpreted. There are fome fragments of his Latin poems extant, and there are Greek verfes of his in the Anthology. He alfo wrote the hiftory of his own life : to which, however, he did not chufe to put his name; but that of Phlegon, one of his freed-men, a very learned perfon, was prefixed to it*. He had great wit, and an extenfive me-
mory. He underfood the fciences perfictiy well ; but Adrian. was very jealous of others who excelled in them. He was alfo cruel, envious, and lafcivious. Antoninus his fucceffor obtained his apotheofis; and prevented the refciffion of his acts, which the fenate once intended.

ADRIAN IV. (Pope), the only Englifhman who ever had the honour of fitting in the papal chair. His name was Nicholas Brekefpere; and he was born at Langley, near St Alban's, in Hertfordhire. His father having left his family, and taken the habit of the monaftery of St Alban's, Nicholas was obliged to fubmit to the lowefl offices in that houfe for daily fupport. After fome time, he defired $t$ o take the habit in that monattery, but was rejected by the abbot Richard. Upon this he refolved to try his fortune in another country, and accordingly went to Paris; where, though in very poor circumftances, he applied himfelf to his ftudies with great affiduity, and made a wonderful proficiency. But having ftill a ftrong inclination to a religious life, he left Paris, and removed to Provence, where he became a regular clerk in the monaftery of St Rufus. He was not immediately allowed to take the habit; but paffed fome time, by way of trial, in recommending himfelf to the monks by a ftrict attention. to all their commands. This behavicur, together with the beauty of his perfon, and prudent converfation, rendered him fo acceptable to thofe religious, that after fome time they intreated him to take the habit of the canonical order. Herc lie diftinguifhed himfelf fo much by his learning and ftrict obfervance of the monaftic difcipline, that, upon the death of the abbot, he was chofen fuperior of that houfe; and we are told. that he rebuilt that convent. Pope Eugenius III. being apprifed of the great merit of Nicholas, and thinking he might be ferviceable to the church in a higher ftation, created lim cardinal-bifhop of Alba in 1146 . In 1148 , his Holinefs fent him legate to Denmark and Norway; where, by his fervent preach-. ing and diligent inftructions, he converted thofe barbarous nations to the Chriftian, faith; and erected Up-
the town of Newcaftle now ftands; fo that it muft have been above 60 Englifh, and near 70 Roman miles in length. It confifted of four parts: 1. The principal agger, mound of earth, or rampart, on the brink of the ditch. 2. The ditch on the north fide of the rampart. 3. Another rampart on the fouth fide of the principal one, about five paces diftant from it. 4. A.large rampart on the north fide of the ditch. - This lalt was probably the military way to the line of forts on this work: it was fo to thofe formerly built by Agricola; and if it did not ferve the fame purpofe in this, there mult have been no military way attending it. - The fouth rampart might ferve for an inner defence in cafe the enemy fhould beat them from any part of the priucipal rampart, or it might be defigned to protect the foldiers from any fudden attack of the provincial Britons.-For many ages, this work hath been in fo ruinous a condition, that it is.impoffible to difcover its original dimen* fions with certainty. From their appearance, it feems probable that the principal rampart was at leaft 10 or 12 feet high, and the fouth one not much lefs; but the north one was confiderably lower. From the dinenfions of the ditch taken as. it paffes through a lime-ftone quarry near Harlow hill, it appears to have been 9 feet deep, and 1 I wide at the top, but fomewhat narrower at the bottom. The nerth rampart was about 20 fect diftant from the ditch.
(B) The verfes are thefe: :

Animula vagula, blandula, Hofpes, comefque corporis, Que nunc abibis in loca. Pallidula, rigida, nudula, Nec, ut foles, dabis jocos?

Thus tranflated by Mr Pope:
Ah! fleeting fpirit! wand'ring fire, That long heft warm'd my ten'er breaf,
Muft thou no more this frame infpire? No more a pleafing cheerful gueft?
Whither, ah whither art thou fying? To what dark undifcover'd fhore?
Thou feem'ft all trembling, fliv'ring, dyisg, And wit and humowe ate no mose,

## A D R [ $12 \sigma$ ] A D R

Adrian, fal into an archiepifcopal fee. When he returned to Rome, he was received by the pope and cardinals with great marks of honour: and Pope Anaftafius, who fucceeded Eugenius, happening to die at this time, Nicholas was unanimoufly chofen to the holy fee, in November 1154, and he took the name of Adrian. When the news of his promotion reached England, King Henry II. fent Robert abbot of St Alban's, and three bifhops, to Rome, to congratulate him on his election; upon which occafion Adrian granted very confiderable privileges to the monaftery of St Alban's, particularly an exemption from all epifcopal jurifdiction, excepting to the fee of Rome. Adrian, in the beginning of his pontificate, boldly withftood the attempts of the Roman people to recover their ancient liberty under the confuls, and obliged thofe magiftrates to abdicate their authority, and leave the government of the city to the pope. In 1155, he drove the herctic Arnaud of Breffe, and his followers, out of Rome. The fame year he excommunicated William king of Sicily, who ravaged the territories of the church, and abfolved that prince's fubjects from their allegiance. About the fame time, Frederic king of the Romans, having entered Italy with a powerful army, Adrian met lim near Sutrium, and concluded a peace with him. At this interview, Frederic confented to hold the pope's ftirrup whilft he mounted on horfeback. After which, his holinefs conducted that prince to Rome, and in St Peter's church placed the imperial crown on his head, to the great mortification of the Roman people, who affembled in a tumultuous manner, and killed fevcral of the Imperialifts. The next year a reconciliation was brought about between the pope and the Sicilian king, that prince taking an oath to do nothing farther to the prejudice of the church, and Adrian granting him the title of king of the two Sicilies. He built and fortificd feveral caftles, and left the papal dominions in a more flourifhing condition than he found them. But notwithftanding all his fuccefs, he was extremely fenfible of the difquietudes attending fo high a ftation ; and dechared to his countryman John of Salifbury, that all the former hardfhips of his life were mere amufement to the misfortunes of the popedom : that he looked upon St Peter's chair to be the moft uneafy feat in the world; and that his crown feemed to

* Baronius be clapped burning on his head*. He died SeptemAnnal.tom ber 1. 1159, in the fourth year and tenth month of his xii.an.II54. pontificatc; and was buried in St Peter's church, near the tomb of his predeceffor Eugenius. There are extant feveral letters, and fome homilies, written by Pope Adrian.

ADRIAN, cardinal-prieft, of the title of St Chryfogonus, was a native of Cornetto in Tufcany. Innocent VIII. fent him nuncio into Scotland and into France; and after he had been clerk and treafurer of the apoftolic chamber, pope Alexander VI. whofe fecretary he had been, honoured him with the cardinal's hat. His life was a continued fcene of odd alterations. He narrowly efcaped dcath the day Alexander VI. poifoned himfelf by miftake. Afterward he drew upon himfelf the hatred of Julius II. fo that he was obliged to go and hide himfelf in the mountains of Trent. Having been recalled by Leo X. he was fo ungrateful, that he engaged in a confpiracy againft him. The pope pardoned his fault: but the cardinal, not caring to trult to
this, made his eicape, and it could never be known exactly what was become of him. He was one of the firft that effectually reformed the Latin ftyle. He ftudied Cicero with great fuccefs, and made many excel- lent obfervations on the propriety of the Latin tongue. The treatife he compofed De fermone Latino, is a proof of this. He had begun a Latin tranflation of the Old Teftament. He wrote De vera philofophia: This treatife was printed at Cologn 1548.

ADRIAN VI. (Pope), was born at Utrecht in 1459. His father was not able to maintain him at fchool, but he got a place at Louvain, in a college in which a certain number of fcholars were maintained gratis. It is reported that he ufed to read in the night-time by the light of the lamps in the churches or ftreets. He made a confiderable progrefs in all the fciences; led an exemplary life; and there never was a man lefs intriguing and forward than he was. He took his degree of doctor of divinity at Louvain ; was foon after made canon of St Peter's, and profeffor of divinity at Utrecht, and then dean of St Peters and vice-chancellor of the univerfity. He was obliged to leave an academical life, to be tutor to the archduke Charles. This young prince made no great progrcis under him: however, never was a tutor more confiderably rewarded ; for it was by Charles V.'s credit he was raifed to the papal throne. Leo X. had given him the cardinal's hat in 1517. After this pope's death, feveral cabals in the conclave ended in the election of Adrian, with which the people of Rome were very much difpleafed. He would not change his name, and in every thing he fhowed a great diflike for all oftentation and fenfual pleafures, though fuch an averfion had been long ago out of date. He was very partial to Charles V. and did not enjoy much tranquillity under the triple crown. He lamented much the wicked morals of the clergy, and wifhed to eftablifh a reformation of manners among them. He died Sept.14. 1523.

ADRIANI (Joanni Battifta), was born of a patrician family at Florence, in $15^{11}$. He wrote a Hiftory of his own Times in Italian ; which is a continuation of Guicciardini, beginning at the year 1536; to which Thuanus acknowledges himfelf greatly indebted: befide which, he compofed fix funeral orations, on the emperor Charles V. and other noble perfonages; and is thought to have been the author of a long letter on ancient painters and fculptors, prefixed to the third volume of Vafari. He died at Florence in 1579.

ADRIANISTS, in ecclefiaftical hiftory, a fect of heretics divided into two branches; the firf were difciples of Simon Magus, and flourifhed about the year 34. Theodoret is the only perfon who has preferved their name and memory; but he gives us no account of their origin. Probably this fect, and the fix others which fprung from the Simonians, took their name from the particular difciples of Simon. The fecond were the followers of Adrian Hamftead, the anabaptift; and held fome particular errors concerning Chrit.

ADRIANOPLE, a city of Turky in Europe, in the province of Romania, and the fee of an archbifhop under the patriarch of Conitantinople. It is about feven or eight miles in circumference, including the old city and fome gardens. The houfes are low, moftly built of mud and clay, and fome of brick: and the

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Advanced Guard, or Vanguard, in the art of war, Adraneed in a great meafure fallen to decay. However, there is a beautiful bazar, or market, half a mile long, called Ali Baffa. It is a vaft arched building, with fix gates, and 365 well-furnifhed fhops, kept by Turks, Armenians, and Jews, who pay five crowns a-month for each fhop. The number of inhabitants of all nations and religions may be about 100,000 : but it is dear living here, becaufe the provifions are brought from diftant places. The air is wholefome, and the countey very pleafant in the fummer-time, on account of the river and ftreams that run near and about the city; the chief of which is the Mariza. Thefe promote and preferve the verdure of the gardens, meadows, and fields, for a confiderable part of the year. In the winter there is plenty of game. Near the principal bazar there is another, about a mile in length, covered with boards, with holes on each fide to let in the light. It is full of good fhops, which contain all kinds of commodities. Sultan Selim's mofque ftands on the fide of a hill, in the midft of the city ; and hence this magnificent ftructure may be feen on all fides. Every thing made of gold and filver, jewels, piftols, fcimetars, \&c. are fold in another part of the city, called by travellers the bizefein, though it differs little from a bazar. This contains about 200 fhops, and is covered like the former: but the covering is fupported by two rows of large pillars. The grand vifier's palace is nothing more than a convenient houfe, after the 'T'urkih manner of building. The emperor's feraglio is a regular ftructure, in a plain near the river Tungia. It is two miles in compafs, and has feven gates, befides thofe of the gardens, which are feveral miles in circumference. The city is governed by a mullah cadi, who has an abfolute authority both in civil and criminal matters. In the time of the plague, or war, the grand fignior fumetimes refides here. The Turks took this city from the Greeks in 1362, and made it the capital of the empire, till Mahomet II. took Conftantinople in 1453. E. Long. 26.27. Lat. 41. 41.

ADROGATION, in Roman antiquities, a fpecies of adoption, whereby a perfon who was capable of choofing for himfelf was admitted by another into the relation of a fon. The word is compounded of ad, "to," and rogare, "to afk;" on account of a queftion put in the ceremony of it, Whether the adopter would take fuch a perfon for his fon? and another to the adoptive, Whether he confented to become fuch a perfon's fon?

ADSIDELLA, in antiquity, the table at which the flamens fat during the facrifices.

ADSTRICTION, among phyficians, a term ufed to denote the rigidity of any part.

ADUACA, or Atuaca, anciently a large and famous city of the Tungri ; now a finall and inconfiderable village, called Torgeren, in the bifhopric of Liege, to the north-weft of the city of Liege, in the territory of Hafpengow, on the rivulet Jecker, that foon after falls into the Maefe. E. Long. 5-52. Lat. 50. 54.

ADVANCE, in the mercantile ftyle, denotes money paid beforc goods are delivered, work done, or bufinefs performed.

ADVANCED, in a general fenfe, denotes fomething pofted or fituated before another. Thus,

ADVANCED Ditch, in fortification, is that which furzounds the glacis or efplanade of a place.
the firft line or divifion of an army, ranged or marching in order of battle; or, it is that part which is next the enemy, and marches firft towards them.

Advanced Guard, is more particularly ufed for a fmall party of horfe fationed before the main-guard.

ADVANCER, among fportimen, one of the ftarts or branches of a buck's attire, between the back antler and the palm.

ADUAR, in the Arabian and Moorifh cuftoms, a kind of ambulatory village, confiling of tents, which thefe people remove from one place to another, as fuits their conveniency.

ADVENT, in the calcndar, properly fignifies the approach of the feaft of the nativity. It includes four fundays, which begin on St Andrew's day, or on the funday before or after it. During advent, and to the end of the octaves of epiphany, the folemnizing of marriage is forbid without a fpecial licence. It is appointed to employ the thoughts of Chriftians on the firft advent or coming of Chrift in the flefh, and his fecond advent or coming to judge the world. The primitive Chriftians practifed great aufterity during this: feafon.
ADventrem inspiciendum, in law, a writ by which . a woman is to be fearched whether fhe be with child by a former hufband, on her with-holding of lands. from the next, failing iffue of her own body.

ADVENTURE, in a general fenfe, fome extraordinary or accidental event. It alfo denotes a hazardous or difficult undertaking.

Bill of ADVENTURE, among merchants, a writing. figned by a merchant, teftifying the goods mentioned in it to be fhipped on board a certain veffel belonging. to another perfon, who is to run all lazards; the merchant only obliging himfelf to account to him for the produce.

Adventure-Bay, in Van Diemen's land. There is a beautiful fandy beach, about two miles long, at the bottom of Adventure Bay, formed to all appearance by the particles whic.1 the fea wafhes from a fine white: fand-ftone. This beach is very well adapted for hauling a feine. Behind it is a plain, with a brackifh lake, out of which we caught, by angling, fome bream and trout. The parts adjoining the bay are moftly hilly, and are an entire forelt of tall trees, rendered. almoft impaffable by brakes of fern, fhrubs, \&c. The. foil on. the flat land, and on the lower part of the hills, is fandy, or confilts of a yellowifh earth, and. in fome parts of a reddifh clay; but. further up the hills, it is of a grey tough caft. This country, upon the whole, bears many marks of being very dry, and the heat appears to be great. No mineral bodies, nor ftones of any other kind than the white fand-fone, were obferved by us; nor could we find any vegetables. that afforded fubfiltence for man. The foreft-trees are all. of one kind, and generally quite ftraight : they bear clufters of fmall white flowers. The principal. plants obferved, are wood-forrel, milk-wort, cudweed, bell-flower, gladiolus, famphire, and feveral kinds of fern: the only quadruped, a fpecies of opoffum, about twice the fize of a large rat. The kangooroo, found. further northward in New Holland, may allo be fuppofed to inhabit here, as fome of the inhabitants had pieces of the flin of that animal.

## A D V

Aiventurce

The principal forts of birds in the woods are brown hawks or eagles, crows, large pigeons, yellowifh paroquets, and a fpecies which we called motacilla cyanea, from the beautiful azure colour of its head and neck. On the fhore were feveral gulls, black oyftercatchers, or fea-pies, and plovers of a ftone-colour.

The inhabitants feemed mild and cleeeful, with little of that wild appearance that favages in general have. They arc almoft totally devoid of perfonal activity or genius, and are nearly upon a par with the wretched natives of Terra del Fuego. They difplay, however, fome contrivance in their method of cutting their arms and bodies in lines of different directions, raifed above the furface of the 隹in. Their indifference for prefents, their general inattention, and want of curiofity, were very remarkable, and teftified no acutenefs of underftanding. Their complexion is a dull black, which they fometimes heighten by fmutting their bodies, as was fuppofed, from their leaving a mark behind on any clean fubftance. Their hair is perfectly woolly, and is clotted with grcafe and red ochre, like that of the Hottentots. Their nofes are broad and full, and the lower part of the face projects confiderably. Their eyes are of a moderate fize, and though they are not very quick or piercing, they give the countenance a frank, cheerful, and pleafing caft. Their teeth are not very white, nor well fet, and their moutlis are too wide: they wear their beards long, and clotted with paint. They are, upon the whole, well proportioned, though their belly is rather protuberant. Their favourite attitude is to ftand with one fide forward, and one hand grafping, acrofs the back, the oppofite arm, which, on this occafion, hangs down by the fide that projects.

ADVENTURER, in a general fenfe, denotes one who hazards fomething.

Adventurers, is particulariy ufed for an ancient company of merchants and traders, erected for the difcovery of lands, territories, trades, \&c. unknown. The fociety of adventurers had its rife in Burgundy, and its firt eftablifhment from John Duke of Brabant in 1248, being known by the name of The brotherbood of St Thamas a Becket. It was afterwards tranflated into England, and fucceffively confirmed by Edward III. and IV. Richard III. Henry IV. V. VI. and VII. who gave it the appellation of Merchant Adventure:s.

ADVERB, in grammar, a particle joined to a verb, adjective, or participle, to explain their manner of acting or fuffering; or to mark fome circumftance or quality fignified by them. The word is formed from the prepofition ad, "to," and verbum, " a verb;" and fignifies literally a word joined to a verb, to fhow how, when, or where, one is, does, or fuffers; as, the boy paints neatly, writes ill; the houfe ftands there, \&c. Sce Grammar.

ADVERSARIA, among the ancients, a book of accounts, not unlike our journals or day-books. It is more particularly $u$ fed for a kind of common-placebook. Sec Common-place-book.

ADVERSATIVE, in grammar, a word expreffing fome difference between wrirat goes before and what follows it. Thus, in the phrafe, be is an honeft man, but a great enthufiaft, the word but is an adverfative conjunction.

ADVERSATOR, in antiquity, a fervant who at- Adverfator tended the rich in returning from lupper, to give them notice of any obftacles in the way, at which they might be apt to ttumble.

ADVERTISEMENT, in a general fenfe, denotes any information given to perfons interefted in an affair; and is more particularly ufed for a brief account of an affair inferted in the public papers, for the information of all concerned.

ADULA (anc.gcog.), a mountain in Rhrtia, or the country of the Gxifons, part of the Alps, in which are the fountains of the Rhine; now St Godbards.

ADULE, or Adulis, (anc. geog.) a town of Egypt built by fugitive flaves, diftant from its port on the Red Sea 20 ftadia. Pliny calls the inhabitants Adulitac. The epithet is either Adulitanus; as, Monnmentum Adulitamum, on the pompous infcription of the ftatue of Ptolemy Euergetes, publifhed by Leo Alatius at Rome in $163_{1}$, and to be found in Spon and Thevenot: Or, Adulicus; as Adulicus Sinus, a part of the Red Sea.

ADULT, an appellation given to any thing that is arrived at maturity: Thus we fay, an adult perfon, an adult plant, \&c. Among civilians, it denotes a youth between 14 and 25 years of age.

ADULTERER, a man who commits adultery.

## See Adultery.

ADULTERESS, a woman guilty of Adultery. An adulterefs, by our law, undergoes no temporal punifhment whatever, eexcept the lofs of her dower; and The does not lofe even that, if her hufband is weak enough to be reconciled to her, and cohabit with her after the offence committed. 13 Ed. I. cap. 34.

But it is to be obferved, that adulterefles are fuch either by the canon or civil law. According to the former, a woman is an adulterefs who, either being herfelf married, converfes carnally with another man; or being fingle herfelf, converfes with a man that is married. According to the latter, the is not an adulterefs, if fhe be not herfelf in the married fate, though fhe converfes with a man that is. The crime, in this cafe, was more properly called fuprum than adulterium. Hence, among the Romans, the word adultera, "adulterefs," differed from pellex, which denoted a fingle woman who cohabited with a married man: and pellex differed from concubina, which fignified her who had only intercourfe with an unmarried man. The former was reputed infamous, and the latter innocent.

ADULTERATION, the act of debafing, by an improper mixture, fomething that was pure and genuire.

The word is Latin, formed of the verb adulterare, " to corrupt," by mingling fomething foreign to any fubftance. We have laws againft the adulteration of coffee, tea, tobacco, fnuff, wine, beer, bread, wax, hair-powder, \&c.

ADULTFR.ATION of Coin, properly imports the making, or cafting of a wrong metal, or with too bafe or too much alloy.

Adulterations of coins are effected divers ways; as, by forging another ftamp or infcription; by mixing impure metals with the gold or filver : moft properly, by making ufe of a wrong metal, or an undue alloy, or too great an admixture of the bafer metals with gold or filver. Counterfeiting the flamp, or clipping

## A D U

miterine, and lefening the weight, do not fo properly come under dultery. the denomination of adulterating.-Evelyn gives rules and methods, both of adulterating and detecting aduiterated metals, \&c.-Adulterating is fomewhat lefs extenfive than debafing, which includes diminifhing, clipping, \&c.

To adulterate or debafe the current coin, is a capital crime in all nations. -The ancients punifhed it with great feverity : among the Egyptians both hands were cut off; and by the civil law, the offender was thrown to wild beafts. The emperor Tacitus enacted, that counterfeiting the coin fhould be capital; and under Conftantine it was made treafon, as it is alfo among us. The adulterating of gens is a curious art, and the methods of detecting it no lefs ufeful. Nichols Lapid.p. I8.

ADULTERINE, in the civil law, is particularly applied to a child iffued from an adulterous amour or commerce. Adulterine children are more odious than the illegitimatc offspring of fingle perfons.-The Roman law eren refufes them the title of natural children; as if nature difowned them.- Adulterine children are not eafily difpenfed with for admiffion to orders. Thofe are not deemed adulterine, who are begotten of a woman openly married, through ignorance of a former wife being alive.-By a decree of the parliament of Paris, adulterinc children are declared not legitimated by the fubfequent marriage of the parties, even though a papal difpenfation be had for fuch marriage, wherein is a claufe of legitimation.

Adulterine Marriages, in St Auguftine's fenfe, denote fecond marriages, contracted after a divorce.

ADULTERY, an unlawful commerce between one married perfon and another, or between a married and unmarried perfon.

Punifluments have been annexed to adultery in molt ages and nations; though of different degrees of feverity. In many it has been capital; in others venial, and attended only with flight pecuniary mulcts. Some of the penalties are ferious, and even cruel ; others of a jocofe and humorous kind. Even contrary things have been enacted as punifhments for adultery. By fome laws, the criminals are forbid marrying together, in cafe they became fingle; by others, they are forbid to marry any befides each other; by fome, they are incapacitated from ever committing the like crime again; by others, they are glutted with it till it becomes downright naufeous.

Among the rich Greeks, adulterers were allowed to redcem themfelves by a pecuniary fine; the woman's father, in fuch cafes, returned the dower he had received from her hufband, which fome think was refunded by the adulterer. Another punifhment among thofe people was, putting out the eyes of adulterers.

The Athenians had an extraordinary way of punifh-
 at leaft on the poorer fort who were not able to pay the fines. This was an awkward fort of empalement, performed by thrufting one of the largeft radifhcs up the anus of the adulterer, or, in defect thereof, a fifh with a large head, called snugil, "mullet." Alcxus is faid to have died this way, though it is doubted whether the punifhment was reputed mortal. Juvenal and Catullus fpeak of this cuftom, as received alfo among the Romans, though not authorifed by an exprefs lav, as it was among the Greeks.
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There are various conjectures concerning the anci- Adultery. ent punifhment of Adultery among the Romans. Some will have it to have been made capital by a law of Romulus, and again by the twelve tables. Others, that it was firt made capital by Auguftus; and others, not before the emperor Conftantine. The truth is, the punifhment in the early days was very various, much being left to the difcretion of the hufband and parents of the adulterous wife, who exercifed it differently, rather with the filence and countenance of the magitrate than any formal authority from him. Thus we are told, the wife's father was allowed to kill both parties, when caught in the fact, provided he did it inmediately, killed both together, and as it were with one blow. The fame power ordinarily was not indulged the hufland, except the crime were committed with fome mean or infamous perfon; tho', in other cafes, if his rage carried him to put them to death, hc was not punifhed as a murderer. On many occafions, however, revenge was not carried fo far ; but mutilating, caftrating, cutting off the ears, nofcs, \&c. ferved the turn. The punif1ment allotted by the lex Fulia, was not, as many have imagined, death; but rather banifhment, or deportation, being interdicted fire and water: though Octavius appears, in feveral inflances, to have gone beyond his own law, and to have put adulterers to death. Under Macrinus, many were burnt at a ftake. Conftantine firt by law made the crime capital. Under Conftantius and Conitans, adulterers were burnt, or fcwed in facks and thrown into the fea. Under Leo and Marcian, the penalty was abated to perpetual banifhment, or cutting off the nofe. Under Jutinian, a further mitigation was granted, at leaft in farour of the wife, who was only to be foourged, lofe her dower, and be fhut up in a monaftery: after two years, the hufband was at li berty to take her back again; if he refured, fhe was fhaven, and made a nun for life: But it fill remained death in the hufband. The reafon alleged for this difference is, that the woman is the weaker veffel. Matthæus declaims againft the emprefs Theodora, who is fuppofed to have been the caufe of this law, as well as of others procured in favour of that fex from the emperor.
Under Theodofius, women convicted of this crime were punifhed after a very fingular nanner, viz. by a public confupration ; being locked up in a-narrow cell, and forced to admit to their embraces all the men that would offer themfelves. To this end, the gallants were to drefs themfelves on purpofe, having feveral little bells faftened to their clothes, the tinkling of which gave notice to thofe without of every motion. This cultom was again abolifhed by the fame prince.
By the Jewifh law, adultery was punifhed by death in both parties, where they were both married, or only the woman. The Jews had a particular method of trying, or rather purging, an adulterefs, or a woman fufpected of the crime, by making her drink the bitter waters of jealoufy; which, if fhe were guilty, made her fwell.

Among the Mingrelians, according to Chardin, adultery is punifhed with the forfeiture of a hog, which is ufually eaten in good friendfhip betwcen the gallant, the aduiterefs, and the cuckold. In fome parts of the Indies, it is faid any man's wife is permitted to proflitute herfelf to him who will give an elephant for the ufe of her; and it is reputed no fmall glory to her: to R

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Adultery. have been rated fo high. Adultery is faid to be fo frequent at Ceylon, that not a woman but practifes it, notwithtanding its being punifhable with deatl. Among the Japanefe, and divers other nations, adultery is only penal in the woman. Among the Abyffinians, the crime of the hufband is faid to be only punifhed on the innocent wife. In the Marian iflands, on the contrary, the woman is not punifhable for adultery; but if the man go aftray he pays feverely : the wife and her relations wafte his lands, turn him out of his houfe, \&c. Among the Chinefe, there is reafon to conclude that adultery is not capital ; for it is faid that fond parents will make a contract for their daughters future hufbands to allow them the indulgence of a gallant.
In Spain, they punifhed adultery in men by cutting off that part which had been the inftrument of the crime. In Poland, before Chrittianity was eftablifhed, they punifhed adultery and fornication in a very particular manner: the criminal they carried to the mar-ket-place, and there faftened him by the tefticles with a nail ; laying a razor within his reach, and leaving him under a neceffity, either of doing juftice upon himfelf or of perifhing in that condition.
The Saxons formerly burnt the adulterefs, and over her afhes erected a gibbet, whereon the adulterer was hanged. In this kingdom, likewife, adultery, by the ancient laws, was feverely punifhed. King Edmund the Saxon ordered adultery to be punifhed in the fame manner as homicide; and Canute the Dane ordered that a man who committed adultery fhould be banifhed, and that the woman fhould have her nofe and ears cut off. In the time of Heriry I. it was punifhed with the lofs of eyes and genitals.

In Britain, adultery is reckoned a fpiritual offence, that is, cognizable by the fpiritual courts, where it is punifhed by fine and penance. The common law takes no farther notice of it, than to allow the party grieved an action and danages. This practice is often cenfured by foreigners, as making too light of a crime, the bad confequences of which, public as well as private, are fo great. It has been anfwered, that perhaps this penalty, by civil action, is more wifely calculated to prevent the frequency of the offence, which ought to be the end of all laws, than a feverer punifhment. He that by a judgment of law is, according to circumfances, ftripped of great part of his fortune, thrown into prifon till he can pay it, or forced to fly his country, will, no doubt, in moft cafes, own that he pays dearly for his amufement.

As to the moral turpitude of this offence, fome have vainly endeavoured to deny or explain it away by various arguments, and even by au appeal to fcripture. On the part of the m:an who folicits the chaltity of a married woman, it certainly includes the crime of seduction, and is attended with mifchief ftill more complicated and extenfive: It creates a new fufferer, the injured hufband, upon whofe fimplicity and affection is inflicted a wound the moft painful and incurable that human nature knows. The infidelity of the zoman is aggravated by cruelty to her children, who are generally involved in their parents fhame, and always made unhappy by their quarrel.

It has been argued, that thefe confequences ought lefs to be attributed to the crime than to the difcovery. But, in the firt place, the crime could not be difco-
vered unlefs it were committed, and the commiffion is Adulter never fecure from difcovery. $2 d / y$, If adulterous connections were allowable whenever the parties could hope to efcape detection, which is the conclufion to which this argament leads, the hufband would be left no other fecurity for his wife's challity, than in her want of opportunity or temptation : which would probably deter mof men from marrying; or render marriage a ftate of continual jealoufy and alarm to the hufband, which would end in the flavery and confinement of the wife.
The marriage-vow is " witneffed before Cod," and accompanied with circumftances of folemnity and religion which approach to the nature of an oath. The married offender, therefore, incurs a crime little fhort of perjury, and the feduction of a married woman is little lefs than fubornation of perjury :-and this guilt is independent of the difcovery.
But the ufual apology for adultery is the prior tranfgreffion of the othier party; and fo far, indeed, as the bad effects of adultery are anticipated by the conduct of the hufband or wife who offends firt, the guilt of the fecond offender is extenuated. But this can never amount to a jultification ; unlefs it could be fhown that the obligation of the marriage-vow depends upon the condition of reciprocal fidelity ; a conftruction which appears founded neither in expediency, nor in the terms of the vow, nor in the defign of the legiflature which prefcribed the marriage-rite. The way of confidering the offence upon the footing of provocaion and retaliation, is a childifh trifling with words.
"Thou fhalt not commit adultery," was an interdict delivered by God himfelf; yet fcripture has been adduced as giving countenance to the crime. As Chritt. told the woman taken in adultery, "Neither do $I$ condemn thee," we muft believe, it is faid, that he deemed her conduct either not criminal, or at leaft not a crime of the heinous nature we reprefent it to be. But from a more attentive examination of the cafe, it will be evident that nothing can be concluded from it favourable to fuch an opinion. The tranfaction is thus related *: ‘Early in the morning Jefus came again in- * St Joh ' to the temple, and all the people came unto him ; Goffel, - and he fat down and taught them ; and the Scribes.ch. viii. ' and Pharifees brought unto him a woman taken in ' adultery; and when they had fet her in the midrt, ' they fay unto him, Mafter, this woman was taken - in adultery, in the very act ; now Mofes in the law - commanded that fuch fhould be ftoned, but what - fayeft thou? This they faid tempting him, that they © might have to accufe him : but Jefus ftooped down, ' and with his finger wrote on the ground, as though ' he heard them not. So when they continued afking - him, he lift up himfelf, and faid unto them, He that ' is without fin amongft you, let him firf caft a - fone at her; and again he flooped down and wrote on the ground : and they which heard it, being con-- victed by their own confcience, went out one by one, - beginning at the eldent, even unto the laft; and Je-- fus was left alone, and the woman ftanding in the - midat. When Jefus had lift up himfelf, and faw none - but the woman; he faid unto her, Woman, where ' are thofe thine accufers? Hath no man condemned ' thee ? She faid unto him, No man, Lord: and he - faid unto her, Neither do I condernn thee; go and fin no more.'

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dultery. -This they faid tempting him, that they might - have to accufe him ;' that is, to draw him into an exercife of judicial authority, that they might have to accufe him before the Roman governor of ufurping or intermeddling with the civil government. was their defg, and Chrits behaviour throughout the whole affair proceeded from a knowledge of this defign, and a determination to defeat it. He gives them at firt a cold and fullen reception, well fuited to the infidious intention with which they came: - he ftooped down, and with his finger wrote on "the ground as though he heard them not.' 'When ' they continued akking him,' when they teazed him to fpeak, he difmiffed them with a rebuke, which the impertinent malice of their errand, as well as the fecret character of many of them, deferved: "he that is 6 withont fin (that is, this fin) among you, let him 6 firft calt a ftone at her.' This had its effect. Stung with the reproof, and difappointed of their aim, they ftole away one by one, and left Jefus and the woman alone. And then follows the converfation, which is the part of the narrative moft material to our prefent fubject. ' Jefus faith unto her, Woman, where are 6 thofe thine accufers? Hath no man condemned thee ? - She faid, No man, Lord. And Jefus faid unto her, ' Neither do I condemn thee; go and fin no more.' Now, when Chrift afked the woman, 'Hath no man "condemned thee?" he certainly fpoke, and was underAtood by the woman to fpeak, of a legal and judicial condemnation ; otherwife her anfwer, 'No man, Lord,' was not true. In every other fenfe of condemnation, as blame, cenfure, reproof, private judgment, and the like, many had condemned her ; all thofe, indeed, who brought her to Jefus. If then a judicial fentence was what Chrif meant by condemning in the queftion, the common ufe of language requires us to fuppofe that he meant the fame in his reply, 'Neither do I con' demn thee :' i. e. I pretend to no judicial character or authority over thee; it is no office or bufinefs of mine to pronounce or execute the fentence of the law. When Chrift adds, 'Go and fin no more,' he in effect tells her that fhe had finned already; but as to the degree or quality of the fin, or Chrift's opinion concerning it, nothing is declared, or can be inferred, either way."

It has been controverted, whether adultery may be Jawfully committed in war, with the enemies wives? 'The anfwer is in the negative, and the authorifed practice of civilized nations is agreeable to this. It has alfo been a famous queftion, whether it be lawful for a woman to commit adultery with the confent of her hufband, and for the procuring fome great good to him ? St Auitin apparently allows of it ; at leaft, does not condemn it *.

It has likewife been a difpute; whether it be lawful - for one of the parties married to commit adultery, with the confent of the other, for the fake of having children ? Of which we lave inftances in Abraham, who, on this account, converfed with Hagar ; and likewife among the Greeks and Romans. Pollman, a German profeffor, has a differtation on the hufband's right to alienate his wife's body to another's ufe.

It is much difputed, whether adultery diffolves the bond of matrimony, and be a fufficient caufe of divorce; fo that the parties may marry again. This was
allowed in the ancient church, and is ftill continued in the Greek, as well as the Lutheran and Calvinift churches. Romanifts, however, difallow of it, and the council of Trent even anathematized thofe who maintain it ; though the canon of anathematization was mitigated in deference to the republic of Venice, in fome of whofe dominions, as Zant, Cephalonia, \&c. the contrary ufage obtains. The ecclefiaftical courts in England fo far agree with the papifts, that they only grant a divorce à menfa et thoro, in cafe of adultery ; fo that a complete divorce, to enable the partie to marry again, cannot be llad without an act of parliament.

Adultery is alfoufed in ancient cuftoms, for the puniflment or fine impofed for that offence, or the privilege of profecuting for it. In which fenfe, adulterium amounts to the fame with what the Saxons call legerivita.

Adultery is fometimes ufed, in a more extenfive fenfe, for any fpecies of impurity or crime, againtt the virtue of chaftity; and in this fenfe divines underftand the feventh commandment.

Adultery is alfo ufed, efpecially in fcripture, for idolatry, or departing from the true God, to the worfhip of a falfe one.

Adultery is alfo ufed, in ecclefiaftical writers, for a perfon's invading or intruding into a bifhopric during the former bifhop's life. The reafon of the appellation is, that a bifhop is fuppofed to contract a kind of fpiritual marriage with his church. The tranflation of a biflop from one fee to another was alfo reputed a fpecies of adultery ; on the fuppofition of its being a kind of fecond marriage, which, in thofe days, was efteemed a degree of adultery. This conclufion was founded on that text of St Paul, Let a bi/hop be the bufband of one wife, by a forced conitruction of church for wife and of bifhop for hufband. Du-Cange.

Adultery is alfo ufed, in ancient naturalifts, for the act of ingrafting one plant upon another. In which fenfe, Pliny fpeaks of the adulteries of trees, arborum adulteria, which he reprefents as contrary to nature, and a piece of luxury, or needlefs refinement.

ADVOCATE, among the Romans, a perfon fkilled in their law, who undertook the defence of caufes at the bar. The Roman advocates anfwered to one part of the office of a barrifter in England, viz. the pleading part ; for they never gave counfel, that being the bufinefs of the jurifconfulti.

The Romans, in the firft ages of their flate, held the profeffion of an advocate in great honour; and the feats of their bar were crowded with fenators and confuls; they, whofe voices commanded the people, thinking it an honour to be employed in defending them. They were ftyled comites, hororati, clirifimi, and even patroni; as if their clients were not lefs obliged to them than freed men to their mafters. The bar was not at that time venal. Thofe who afpired to honours and offices took this way of gaining an intereft in the people, and always pleaded gratis. But no fooner were luxury and corruption introduced into the commonwealth, than the bar became a fharer in them. Then it was that the fenators let out their voices for pay, and zeal and eloquence were fold to the higheft bidder. To put a ftop to this abufe, the
tribune

Aduliery, Advocate.
$\underbrace{\text { Advocates. tribune Cincius procured a lav to be paffed, called from }}$ him Lex Cincia, whereby the advocates were forbid to take any money of their clients. It had before this been prohibited the advocates to take any prefents or gratuities for their pleading. The emperor Augufus added a penalty to it : notwithifanding which, the advocates played their part fo well, that the emperor Claudius thouglit it an extraordinary circumftance, when he obliged then not to take above eight great fefterces, which are equivalent to about $\sigma_{4}$ 1. Sterling, for pleading each caufe.

Advocate is ftill ufed, in countries and courts where the civil law obtains, for thofe who plead and defend the caufes of clients trufed to them.
Advocate of a City, in the German polity, a magiftrate appointed in the emperor's name to adminifter juftice.
Advocate is more particularly ufed, in church hiftory, for a perfon appointed to defend the rights and revenues of a church or religious houfe. The word advocatus, or advorvee, is fill retained for what we ufually call the patron, or he who has the advowfon, or right of prefentation, in his own name.
Conffiforial ADVOCATES; officers of the confiftory atRome, who plead in all oppofitions to the difpofal of benefices in that court : they are ten in number.
Eleftive Advocates, thofe chofen by the abbot; bifhop, or chapter; a particular licence being had from the king, or prince, for that purpofe. The elections were originally made in the prefence of the count of the province.

Feudal ADVocates. Thefe were of the military kind, who, to make them more zealous for the intereft of the church, had lands granted them in fee, which they held of the clurch, and did homage, and took an oath of fidelity to the bifhop-or abbot. Thefe were to lead the vaffals of the church to war, not only in private quarrels of the cluurch itfelf, but in military expeditions for the king's fervice, in which they were the ftandard-bearers of their churches.

Fijcal ADVocatr, - ffci advocatus, in Roman antiquity, an officer of ftate under the Roman emperors, who pleaded in all caufes wherein the ffcus, or private treafury, was concerncd.

Furidical Adrocates, in the middle age, were thofe who from attending caufes in the court of the comes, or count of the province, became judges themfelves, and held courts of their vaflals thrice a-year, under the name of the tria placita generalia. In confideration of this further fervice, they had a particular allowance of one third part of all fines, or mulcts, impofed on defaulters, \&c. befides a proportion of diet for themfelvcs and fervants.
Matricular ADVocates, were the advocates of the mother or cathedral churches.

Military ADVOCATEs, thofe appointed for the defence of the church, rather by arms and authority than by pleading and eloquence. Thefe were introduced in the times of confufion, when every perfon was obliged to maintain their own property by force; bifhops and abbots not being permitted to bear arms, and the fcholatic or gowned advocates being equally unacquainted with them, recourfe was had to knights, roblemen, foldiers, or even to princes.

Aominative ADvocares, thofe appointed by a king
or pope. Sometimes the churches petitioned kings, Advocato \&c. to appoint them an advocate ; at other times this was done of their own accord. By fome regulations, no perfon was capable of being elected advocate, unlefs he had an effate in land in the fame county.

Regular ADvocates, thofe duly formed and qualified for their profeffion, by a proper courfe of itudy, the requifite oath, fubfription, licence, \&c..

Subordinate ADVocates, thofe appointed by: other fuperior ones, acting under them, and accountable to them. There were various reafons for the creation of thefe fubordinate advocates; as, the fuperior: quality of the principal advocate, his being detained in war; or being involved in other affairs; but chiefly the too great diftance of fome of the church-lands, and their lying in the dominions of foreign princes.
Supreme or Sovereign ADrocates, were thofe who had the authority in chief; but acted by deputics or fubordinate advocates. Thefe were called alfo principal, greater, and fometimes general advocates. Such in many cafes, were kings, \&c. when either they had been chofen advocates, or became fuch by being founders or endowers of churches. Princes had alfo another title to advocatefhip, fome of them pretending to be advocati nati of the churches within their dominions.

Advocates, in the Englifh courts, are more generally called counfel. See Counser.

Faculty of ADrocates, in Scotland, a refpectable body of lawyers, who plead in all caufes before the Courts of Seffion, Jufticiary, and Exchequer. They are alfo intitled to plead in the houfe of peers, and other fupreme courts in England.

In the year 1660, the faculty founded a library upon a very extenfive plan, fuggefted by that learned and eminent lawyer Sir George M•Kenzie of Rofehaugh, advocate to king Charles II. and king James VII. who enriched it with many valuable books. It has been daily increafing fince that time, and now contains not only the beft collection of law-books in Europe, but a very large and felect collection of books on all fubjects. Befides, this library contains a great number of original manufrripts, and a vaft varicty of Jewifh, Grecian, Roman, Scots, and Englifh coins and medals.
A candidate for the office of an advocate undergoes three feveral trials: The firt is in Latin, upon the civil law and Greek and Roman antiquities ; the fecond, in Englifh, upon the municipal law of Scotland; and, in the third, he is obliged to defend a Latin thefis, which is impugned by three members of the faculty. Immediately before putting on the gown, the candidate makes a fhort Latin fpeech to the lords, and then takes the oaths to the government and de fideli.
The faculty at prefént confifts of above 200 mem bers. As an advocate or lawyer is efteemed the genteeleft profeffion in Scotland, many gentlemen of fortune take the degree of advocate, without having any intention of practifing at the bar. This circumftance greatly increafes their number, gives dignity to the profeffion, and enrichcs their library and public fund. It is from this refpectable body that all vacancies on the bench are gencrally fupplied.
Lord ADVocate, or King's Advocate, one of the eight great officers of fate in Scotland, who as fuch

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vocation fat in parliament without election. He is the princiserve. pal crown-lawyer in Scotland. His bufinefs is to act
as a public profecutor, and to plead in all causes that concern the crown ; but particularity in fuck as are of a criminal nature. The office of king's advocate is not very ancient: It feems to have been eftablifhed about the beginning of the $16^{\text {th }}$ century. Originally lie had no power to profecute crimes without the concurrence of a private party; but, in the year 1597, he was empowered to profecute crimes at his own inItance. He has the privilege of pleading in court with his lat on. This privilege was frt granted to Sir Thomas Hope ; who having three fans lords of feffion, it was thought indecent that the father fhould plead uncovered before the frons, who as judges fat covered.

Bill of ADVOCATION, in Scots law, a writing drawn up in the form of a petition; whereby a party, in an action before an inferior court, applies to the fapreme court, or court of Seffion, for calling the action from the inferior court before itself.

Letters of Advocation, in Scots law, the decree or warrant of the court of Seffion upon cognifance of the facts fet forth in the bill, drawn up in the form of a fummons, and paling under the fignet, difcharging the inferior judge and all others from further procedure in the cause, and advocating it to itself.

ADVOWEE, in ancient cuftoms and law books, denotes the advocate of a church, religious houfe, or the like. There were advowees of cathedrals, abbeys, monafteries, \&cc. Thus, Charlemagne had the title of advowee of St Peter's ; king Hugh, of St Riquier ; and Bolandus mentions forme letters of pope Nicholas, by which he conftituted king Edward the Confeflor, and his fucceffors, advowees of the monaftery at Weftminter, and of all the churches in England. There advowees were the guardians, protectors, and adminiftrators of the temporal concerns of the churches, \&c. and under their authority were paffed all contracts which related to them. It appears alfo, from the mort ancient charters, that the donations made to churches were conferred on the perfons of the advowees. They always pleaded the causes of the churches in court, and diffributed juftice for them, in the places under their jurisdiction. They alpo commanded the forces furnifled by their monaiteries, \&c. for the war ; and even were their champions, and fometimes maintained duels for them.
This office is fid to have been first introduced in the fourth century, in the time of Stillico; though the Benedictines do not fix its origin. before the eighth century. By degrees, men of the firft rank were brought into it, as it was found neceffary either to defend with arms or to protect with power and authority. In forme monafteries they were only called conJervator.; ; but thee, without the name, had all the functions of advowees. There were alfo Sometimes feveral fub-advowees, or fub-advocates, in each monafiery, who officiated inftead of the advowees themfelves; which, however, proved the ruin of monafterices; thole inferior officers running into great abufes.

Hence alfo, hufbands, tutors, and every perfon in general, who took upon him the defence of another, were denominated advowees, or advocates. Hence feveral cities lad their advowees ; which were eftablifhed long after the ecclefiaftical ones, and doubtlefs from
their exannple. Thus we read in
vowees of Augsburg, of Arras, \&c.
The vidames affumed the quality of adrowees; and hence it is, that feveral hiftorians of the eighth centry confound the two functions together. Hence alfo it is, that feveral fecula lords in Germany bear mitres for their crefts, as having anciently been adowes of the great churches.
Spelman diftinguifhes two kinds of ecclefiaftical ad-vowees.-The one, of causes or proceffes, advocati caufarum; the other, of territory or lands, advocati foll. Thee former were nominated by the king, and were ufually lawyers, who undertook to plead the causes of the monasteries. The other, which fill fabfirt, and are fometimes called by their primitive name, advorwees, though more ufually patrons, were hereditry ; as being the founders and endowers of churches, \&c. or their heirs.

Women were fometimes advowees, advocatific. And, in effect, the canon law mentions forme who had this title, and who had the fame right of prefentation, \&c. in their churches which the advowees themfelves had. In a flat. 25 Eds. III. we meet within advowee para: mount for the highest patron ; that is, the king.

ADVOWSON, or Advowzen, in common law, fignifies a right to prefent to a vacant benefice. Advowfon is fo called, becaufe the right of prefenting to the church was frit gained by fuch as were founders, benefactors, or maintainers of the church.

Though the nomination of fit perfons to officiate in every diocefe was originally in the bishop, yet they were content to let the founders of churches have the nomination of the perfons to the churches fo founded, referving to themfelves a right to judge of the fitnefs of the perfons fo nominated.

AdvowSons formerly were molt of them appendant to manors, and the patrons were parochial barons: the lordhip of the manor and patronage of the church were feldom in different hands, until advowsons were given to religious houfes. But of late tines the lordchip of the manor and advowfon of the church have been divided.

Advowfons are presentative, collative, or donative: presentative, where the patron prefents or offers his clerk to the bifhop of the diocefe, to be inftituted in his church ; collative, where the benefice is given by the bifhop, as original patron thereof, or by means of a right he has acquired by lapse ; donative, as where the king or other patron does, by a fingle donation in writing, put the clerk into pofffficon, without preentation, infitution, or induction.
Sometimes, anciently, the patron had the fore no: mination of the prelate, abbot, or prior ; either by inveftiture (i. $\epsilon$. delivery of a pattoral faff), or by direct prefentation to the diocefan; and if a free election was left to the religious, yet a congo d'elire, or licence of election, was first to be obtained of the patron, and the perfon elected was confirmed by him. If the founder's family became extinct, the patronage of the convent went to the lord of the manor. Unless the feveral colleges in the univerfities be refrained in the number of advowsons they may receive, it is argued they will in time acquire fuch a flock as to fruftrate the defign of their foundation (which is the education of youth, by creating too quick a fucceffion of fer-
lows; ;

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lows；fo that there wrill not be in the colleges a fuffl－ cient number of perfons of competent age，knowledge， and experience，to inftruct and form the minds of the youth．－In fome colleges the number of advowfons is faid to be already two thirds，or more，of the number of fellows．－It is objected，on the other fide，thagt the fucceffion of fellows may be too flow as well as too quick ；whereby perfons well qualified may be detained fo long in colleges as not to have ftrength or activity enough left for the difcharge of parochial functions．

Colleges holding more advowfons in number than a moiety of the fullows，are not capable of purchaling more．Grants of advowfons by papifts are void． 9 Geo．II．c．36．§ 5．II Geo．II．c．I7．§ $5 \cdot$

Advowfons are temporal inheritances and lay fees； they may be granted by deed or will，and are affets in the hauds of heirs or exccutors．Prefentations to ad－ vowfons for money，or other reward，are void． 3 I Eliz． cap． 6.

In Scotland，this right is called patronage．See Patronage．

ADUST，Adustus，among plyfficians，\＆c．is ap－ plied to fuch humours as by long heat become of a hot and fiery nature．Such is choler fuppofed to be． Melancholy is ufually confidcred as black and aduft bile． Blood is faid to be aduft，when，by reafon of fome extraordinary heat，its more fubtile parts are all eva－ porated，leaving the groffer，with all the impurities therein，half torrified．

ADY，in natural hiftory，a name given to the palm－ erce of the ifland of St Thomas．It is a tall tree，with a thick，bare，upright ftem，growing fingle on its root， of a thin light timber，and full of juice．The head of this tree fhoots into a waft number of branches，which being cut off，or an incifion being：made thercin，afford a great quantity of fweet juice，which fermenting fup－ plics the place of wine among the Indians．The fruit of this tree is called by the Portuguefe Caryoces and Ca－ iofe；and by the black natives，Abanga．This fruit is of the fize and thape of a lemon；and contains a kemel，which is good to eat．The fruit itfelf is eat roafted，and the raw kernels are often mixed with man－ dioc meal．Thefe kernels are fuppofed very cordial． An oil is alfo prepared from this fruit，which anfwers the purpofe of oil or butter．This oil is alfo ufed for anointing ftiff and contracted parts of the body．

ADYNAMIA，in medicine，debility，or weaknefs， from ficknefs．

ADYNAMON，among ancient phyficians，a kind of weak factitious wine，prepared from mult boiled down with water ；to be given to patients to whom genuine wine might be hurtful．

ADYTUM，in pagan antiquity，the moft retired and facred place of their temples，into which none but the priefts were allowed to enter．The Sanctum Sanc－ torum of the temple of Solomon was of the nature of the pagan adytum，none but the high prieft being ad－ mitted into it，and he but once a－year．

ADZE，or ADDICE，a cutting tool of the ax kind； having its：blade made thin and arching，and its edge at right angles to the handle；chiclly ufed for taking of thin chips of timber or boards，and for paring away ccrtain irregularities which the ax cannot come at． The adze is ufed by－carpenters，but more by coopers， as being convenient for cutting the hollow fides of
boards，\＆c．It is ground from a bafe on its infide to its outer edge ；fo that，when it is blunt，they cannot conveniently grind it without taking its helve out of the eye．

AE ，or $\mathbb{E}$ ，a diphthong compounded of A and E ． Authors are by no means agreed as to the ufe of the ac in Englifh words．－Some，out of regard to etymo－ logy，infift on its being retained in all words，particu－ larly technical ones，borrowed from the Greek and Latin；while others，from a confideration that it is no proper diphthong in our language，its found be－ ing no other than that of the fimple e，contend that it ought to be entirely difufed；and，in fact，the fimple $e$ has of late been adopted inftead of the Roman $\mathfrak{a}$ ，as in．the word equator，\＆cc．

FACEA，in Grecian antiquity，folemn feftivals and games celebrated at Ægina，in honour of Eacus．

AACUS，the fon of Jupiter by Rgina．When the inc of JEgina was depopulated by a plague，his fa－ ther，in compaffion to his grief，changed all the ants upon it into men and women，who were called Myrmi－ dons，from $\mu u_{p} \mu n \xi$ ，an ant．The foundation of the fa－ ble is faid to be，that when the country had been de－ populated by pirates，who forced the few that remain－ ed to take Chelter in caves，Æacus encouraged them to come out，and by commerce and induftry recover what they had loft．His character for juftice was fuch，that， in a time of univerfal drought，he was nominated by the Delphic oracle to intercede for Greece，and his prayer was anfwered．See the article Regina．The Pagans alfo imagined that Æacus，on account of his impartial juftice，was chofen by Pluto one of the three judges of the dead：and that it was his province to judge the Europeans．

ÆBURA（anc．geog．），a town of Spain，in Eftre－ madura，on the river Guadiana，to the weil of Me－ rida，now called Talavera．W．Long．7．15．Lat． 38． 40.

ECHMALOTARCHA，in Jewifh antiquity，a title given to the principal leader or governor of the Hebrew captives refiding in Chaldea，Affyria，and the neighbouring countries．This magiftrate was called by the Jews rofch－galath，i．e．the chief of the capti－ vity ：but the above term，of like import in the Greek， is that ufed by Origen and others who wrote in the Greek tongue．

The Jewifh writers affure us，that the achmalotarche were only to be chofen out of the tribe of Judah．The eaftern Jews had their princes of the captivity，as the weftern Jews their patriarchs．The Jews are fill faid to have an achmalotarcha at Babylon，but without the authority of the ancient ones．Bafnage Hiit．Jews， and Prideaux＇s Connection．

ACCULANUM（anc．geog．），a town of the Hir－ pini in Italy，at the foot of the Appenin，to the eaft of Abellinum，contracted 死clanum，fituate between Beneventum and Tarentum．The inhabitants are called Eculani by Pliny ；and．Eclanenjes，in an ancient in－ fcription，（Gruter）．The town is now called Fricento， Cluverius， 43 miles eaft of Naples．E．Long． $15 \cdot 3^{8 .}$ Lat．41． 15.

压DES，in Roman antiquity，befides its more or－ dinary fignification of a houfe，likewife fignified an in－ ferior kind of temple，confecrated to fome deity．

EDICULA，a term ufed to denote the inner part

## R D I

Niliate, of the temple, where the altar and Aatue of the deity Edile. ftood.

EDILATE, the office of $æ$ dile, fometimes called AEdility. See the next article.

EDILE (edilis), in Roman antiquity, a magiftrate whofe chief bufinefs was to fuperintend buildings of all kinds, but more efpecially public ones, as temples, aqueducts, bridges, \&c. To the ædiles likewife belonged the care of the highways, public places, weights and meafures, \&c. They alfo fixed the prices of provifions, took cognizance of debauches, punifhed lewd women, and fuch perfons as frequented gaming houfes. The cuftody of the plebifcita, or orders of the people, was likewife committed to them. They had the infpection of comedies and other pieces of wit; and were obliged to exhibit magnificent games to the people, at their own expence, whereby many of them were ruined. To them alfo belonged the cultody of the plebifcita, and the cenfure and examination of books. They liad the power, on certain occafions, of iffuing edicts; and, by degrees, they procured to themfelves a confiderable jurifdiction, the cognizance of various caufes, \&c. This office ruined numbers by its expenfivenefs; fo that, in Augultus's time, even many fenators declined it on that account.

All thefe functions which rendered the ædiles fo confiderable belonged at firft to the rediles of the people, adiles plebeii, or minores: thefe were only two in number, and were firft created in the fame year as the tribunes: for the tribunes, finding thenfelves oppreffed with the multiplicity of affairs, demanded of the fenate , to have officers, with whom they might intruft matters of lefs importance; and accordingly two ædiles were crcated; and hence it was that the rediles: were elected every year at the fame affembly as the tribunes. But thefe plebeian rediles having refured, on a fignal occafion, to treat the people with fhows, as pleadirg themfelves unable to fupport the expence thereof, the patricians made an offer to do it, provided they would adnit them to the honours of the edilate. On this occafion there were two new rediles created, of the number of the patricians, in the year of Rome 388 ; they were called wdiles curuless or majores; as having a right to fit on a curule chair, enriched with ivory, when they gave audience; whereas the plebeian $æ$ diles only fat on benches. - Befides that the carule xdiles fhared all the ordinary functions with the plebeian, their cliief employ was, to procure the celebration of the grand Roman ganes, and to exhibit comedies, fhews of gladiators, \&c. to the people; and they were alfo appointed judges in all cafes relating to the felling or exchanging eltates.

To eafe thefe four firit ædiles, Cæfar created a new kind, called adiles cerealesy as being deputed chiefly to take care of the corn, which was called donum cereris; for the Heathens honoured Ceres as the goddefs who prefided over corn, and attributed to her the invention of agriculture. Thefe ædiles cereales were alfo taken out of the order of patricians. In the municipal cities there were $x$ diles, and.with the fame authority as at Rome.

We alfo read of an adiles alimentarius,' expreffed in abbreviature by ©dil. alym. whofe bufinefs' feems to have been to provide diet for thofe who were maintained at the public charge, though others affign him a
different office.-In an ancient infeription we alfo mect Exditiust with ad le of the camp, cedilis caftrorum

EDILITIUM EDICTUM, among the Romans, was that whereby a remedy was given a buyer, in cafe a vicious or unfound beaft, or flave, was fold him. It was called adilitium, becaufe the preventing of frauds in fales and contracts belonged efpecially to the curule ædiles.

ÆDITUUS, in Roman antiquity, an officer belonging to the temple, who had the charge of the offerings, treafure, and facred utenfils. The female deities had a woman officer of this kind called $\nVdash$ ditua.

IEGAGROPILA, a ball compofed of a fubftance refembling hair, generated in the tomach of the cha--mois-goat. This ball is of the fame nature with thofe. found in cows, hogs, \&cc.
 $f a$, fo called from the following adventure: Caranus, the firt king of Macedonia, being ordered by the oracle to feek out a fettlement in Macedonia, under the conduct of a flock of goats, furprifed the town of $\mathbb{E}$ deffa, during a thick fog and rainy weather, in following the goats that fled from the rain; which goats ever after, in all his military expeditions, he caufed to precede his ftandard; and in memory of this he called Ædeffa Regea, and his peopie Rygeadi. And hence probably, in the prophet Daniel, the he-goat is the fymbol of the king of Macedon.

EGEAN SEA (anc. geog.), now the Archipelags, a part of the Mediterranean, feparating Europe from Afia and Africa; wafhing, on the one hand, Grece and Macedonia ; on the other, Caria and Ionia. The origin of the name is greatly difputed. Feftus advances three opinions: one, that it is fo called from the many. iflands therein, at a diftance appearing like fo many goats : another, becaufe Ægea queen of the Amazons perifhed in it : a third opinion is, becaufe .Egeus, the father of Thefeus, threw himfelf headlong into it.
ÆGEUS, in fabulous hifory, was king of Athens, and the father of Thefeus. The Athenians having bafely killed the fon of Minos king of Crete, for carrying away the prize from them, Minos made war upo:2 the Athenians; and being victorious, impofed this fevere condition on Fegeus, that he fhould annually fend inte, Crete feven of the nobleft of the Athenian youths, chofen by lot, to be devoured by the Minotaur. On the fourth year of this tribute, the choice feil on Thefeus ; or, as others fay, he himfelf intreated to be fent. The king, at his fon's. departure, gave orders, that as the fhip failed with black fails, it fhould return with the fame in cafe he perifhed ; but, if he became victorions, he fhould change then into white. When Thefeus returned to Crete, after killing the Minotaur, and forgot to change the fails in token of his vi£ory, according to the agreement with his father; the latter, who watched the return of the veffel, fuppofing by the black fails that his fon was dead, caft himelelf headlong into the fea; which afterwards obtained the name of the Egean Sea. The Athenians decreed Ageus divine honours; and facrificed to him as a marine deity, the adopted fon of Neptune.

KEGIAS, among phyficians, a white fpeck on the pupil of the eye, which occafions a dimnefs of fight.
EGIDA, (Pliny); now Capod'Ifria, the princ:-

## Æ G I [ I 36 ] \& G I

Ayy:lops pal towa on the north of the territory of Iftria, fituated Agina. in a little illand, joined to the land by a bridge. In an
infcription, (Gruter), it is called AEgidis Infula. E. Long. 14. 20. Lat. 45.50. It was afterwards called Fuffinopolis, after the emperor Jultinus.

FGLLOPS, the name of a tumor in the great angle of the eye ; either with, or without, an inflammation. The word is compounded of aus, goat, and we eye; as goats are fuppofed extremely liable to this diftemper.

Authors frequently ufe the words agilops, anchilops, and fifula lachrumalis, promifcuoufly; but the more accurate, after Egineta, make a difference. - The tumor, before it becomes ulcerous, is properly called anchilops; and, after it is got into the lachrymal paffages, and has rendered the os lachrymalc carious, fiftula lacorymalis.

If the ægilops be accompanied with an inflammation, it is fuppofed to take its rife from the abundance of blood which a plethoric habit difcharges on the corner of the eye. If it be without an inflammation, it is fuppofed to proceed from a vifcous pituitous humour, thrown upon this part.

The method of cure is the fame as that of the ophthalmia. But beforc it has reached the lachrymal paffages, it is managed like other ulcer's. If the ægilops be neglected, it burfts, and degenerates into a fiftula, which eats into the bone.

Egilops, Wild Feftuc; a genus of the monocia order, belonging to the polygamia clafs of plants, and ranking under the $4^{\text {th }}$ natural order, Gramina. - The characters are : The hermaphrodite calyx is a two-valved glume, triflorous; the corolla a two-valved glume, the exterior valvalet terminated by three ariftr or awns, the interior awnlefs: Stamina, three capillary filaments; ftyle, two: Seed, one, oblong. Male calyx and corolla, each a glume as in the former; and flamina, the fame number.There are feven fpecies, natives of Italy and fome other parts of Europe; one of them, the incurvata, a native of Britain, grows by the fea-fhore, and is vulgarly callcd fea-hard-grafs.

Egilops is alfo the trivial name of a fpecies of Quercus.

EGIMURUS (anc. geog.), an ifland on the bay of Carthage, about 30 miles diftant from that city, (Livy) ; now the Galetta: This ifland being afterwards funk in the fea, two of its rocks remained above water, which were called Arce, and mentioned by Virgil, becaufe the Romans and Carthaginians entered into an agreement or league to fettle their mutual boundaries at thefe rocks.

压GINA, in fabulous hiftory, the daughter of $\mathbb{E}$ fopus, king of Breotia, was beloved by Jupiter, who debauched her in the fimilitude of a lambent flame, and then carried her from Epidaurus to a defart ifland called Oenope, which afterwards obtained her own name.

Ægina (anc. geog.), an ifland on the Saronic Bay, or Bay of Engia, 20 miles diftant from the Piræeus, formerly vying with Athens for naval power, and at the fea-fight of Salamin difputing the palm of victory with the Athenians. It was the country and kingdom of Æacus, who called it Regina from lis mother's name, it being before called Oenopia, (Ovid). The inhabitants were called Eginetre, and IEginenfes. The Greeks $\mathrm{N}^{\mathrm{O}} 4$.
had a common temple dedicated to Jupiter in Fgina. The Æginetæ applied to commerce ; and were the firft
 gineticum as, formorly in great repute. The inhabitants were called Myrmydones, or a nation of ants, from their great application to agriculturc. See $\not \mathbb{E}_{A}$. cus.

This inand was furrounded by Attica, the territory of Megara, and the Peloponnefus, eaçi diftant about 100 ftadia, or 12 miles and a half. In circumference it was reckoned 180 Atadia, or 22 miles and a half. It was wafhed on the eaft and fouth by the Myrtoan and Cretan feas.

It is now called Eyina, or Egina, the $g$ foft and the: fhort. The temple above-mentioned is fituated upon the fummit of a mountain called Paibeilenius, about an hour diftant from the fhore. The $\mathbb{E}$ ginetans affirmed it was erected by RAcus; in whofe time Hellas being terribly oppreffed by drought, the Delphic oracle was confulted; and the refponfe was, That Jupiter muft be rendered propitious by Æacus. The cities intreated him to be their mediator: He facrificed and prayed to Jupiter Panhellenius, and procured rain.

The temple was of the Doric order, and had fix columns in front. Twenty-one of the exterior columns are yet flanding, with two in the front of the pronaos and of the pofticum, and five of the number which formed the ranges of the cell. The entablature, except the architrave, is fallen. The ftone is of a light brownifh colour, much eaten in many places, and indicating a very great age. Some of the columns have been injured by boring to their centres for the metal. In feveral, the junction of the parts is fo exact, that each feems to confift of one piece. This ruin Mr Chandler confiders as fearcely to be paralleled in its claim to a remote antiquity. The fituation on a lonely mountain, at a diftance from the fea, has preferved it from total demolition, amid all the changes and accidents of numerous centuries.

Near the fhore is a burrow, raifed, it is related, for Phocus, upon the following occafion. Telamon and Peleus, fons of Æacus, challenged their half-brother Phocus to contend in the Pentathlum. In throwing the ftone, which ferved as a quoit, Peleus hit Phocus, who was killed; when both of them fled. Afterwards, Telamon fent a herald to affert his innocence. Eacus would not fuffer him to land, or to apologize, except from the veffel; or, if he chofe rather, from a heap caft up in the water. Telamon, entering the private port by night, raifed a barrow, as a token, it is likely, of a pious regard for the dcceafed. He was afterwards condemned, as not free from guilt ; and failed away again to Salamis. The barrow in the fecond century, when feen by Paufanias, was furrounded with a fence, and had on it a rough ftone. The terror of fome dreadful judgment to be inflicted from heaven had preferved it entire and unaltcred to his time; and in a country depopulated and neglected, it may ftill endure for many ages.

The foil of this illand is, as defcribed by Strabo, very ftony, efpecially the bottoms, but in fome places not unfertile in grain. Befides corn, it produces olives, grapes, and almonds; and abounds in pigeons and partridges. It has been related, that the Æginetans annually wage war with the feathered race, care-
fully

Egina fully collecting or breaking their eggs, to prevent their multiplying, and in confequence a yearly famine. They have no hares, foxes, or wolves. The rivers in fummer are all dry. The vaiwode or governor farms the revenue of the Grand Signior for 12 purfes, or 6000 piaftres. About half this fum is repaid yearly by the caratch-money, or poll-tax.

Ægina, the capital of the above ifland. Its fite has been long forfaken. Inflead of the temples mentioned by Paufanias, there are 13 lonely churches, all very mean; and two Doric columus fupporting their architrave. Thefe ftand by the fea-fide toward the low cape; and, it has been fuppofed, are a remnant of a temple of Venus, which was fituated by the port principally frequented. The theatre, whicli is recorded as worth feeing, refembled that of the Epidaurians both in fize and workmanfhip. It was not far from the private port; the fladium, which, like that at Priene, was conftructed with only one fide, being joined to it behind, and each ftructure mutually futtaining and propping the other. The walls belonging to the ports and arfenal were of excellent mafonry, and may be traced to a confiderable extent, above, or nearly even with, the water. At the entrance of the mole, on the leff, is a fmall chapel of St Nicholas; and oppolite, a fquare tower with fteps before it, detached, from which a bridge was laid acrofs, to be removed on any alarm. This ftructure, which is mean, was erected by the Venetians, while at war with the Turks in 1693 .

EGINETA (Paulus), a celebrated furgeon of the ifland of IEgina, from whence he derived his name. According to Mr Le Clerc's calculation, he lived in the fourth century ; but Abulpharagius the Arabian, who is allowed to give the beft account of thofe times, places him with more probability in the feventh. His knowledge in furgery was very great, and his works are dcfervedly famous. Fabricius ab Aquapendente has thought fit to tranfcribe him in a great variety of places. Indeed the doctrine of Paulus $\mathbb{E}$ gineta, together with that of Celfus and Albucafis, make up the whole text of this author. He is the firt writer who takes notice of the cathartic quality of rlubarb; and, according to Dr Milward, is the firf in all antiquity who deferves the title of a man-midwife.
RGINHARD, the celebrated fecretary and fuppofed fon-in-law of Charlemagne. He is faid to have been carried through the fnow on the fhoulders of the affectionate and ingenious Imma, to prevent his being tracked from her apartments by the emperor her father: a fory which the elegant pen of Addifon has copied and embellifhed from an old German chronicle, and inferted in the 3 d volume of the Spectator. - This bappy lover (fuppofing the fory to be true) feems to have poffeffed a heart not unwortly of fo enclanting a mifftrefs, and to have returned her affection with the moft faithful attachment ; for there is a letter of $\mathbb{K}$ ginhard's ftill extant, lamenting the death of his wife, which is written in the tendereft ftrain of connubial afflition ;-it dues not, however, exprefs that this lady was the affectionate princefs, and indeed fome late critics have proved that Imma was not the daughter of Char-lemagnc.- But to return to our hillorian : He was a native of Germany, and educated by the munificence of his imperial mafter, of which he has left the moft grateful teftimony in his preface to the life of that monarch.
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Eginhard, after the lofs of his lamented wife, is fuppofed to have paffed the remainder of his days in religious retirement, and to have died foon after the year 840. His life of Charlemagne, his annals from 741 to 889, and lis letters, are all inferted in the $2 d$ volume of Duchefne's Scriptores Francorum. But there is an improved edition of this valuable hiftorian, with the annotations of Hermann Schmincke, in 4 to, 171 I.

ÆGIPAN, in heathen mythology, a denomination given to the. god Pan, becaufe he was reprefented with the horns, legs, feet, \&c. of a goat.
egiphila, Goat-friend; a genus of the monogynia order, belonging to the tetrandia clafs of plants; the characters of which are: The caly $x$ is a fingle-leaved perianthium, bell-fhap'd, four-tooth'd, loofe, very fhort, and perfiftent: The corolla confifts of one petal; the tubus cylindric, narrower and longer than the calyx; the border divided into four fegments, flat and equal; the divifions oblong: The faminina confift of four erect capillary filaments; the antherre are incumbent and fquared: The piffillum has a germen above; a capillary, two-cleft, middle-fized fylus; and a fimple ftigma: The pericarpium is a roundifh unilocular berry: The feeds are four. There is only one fpecies, a native of Martinico.
ÆGIS, in the ancient mythology, a name given to the fhield or buckler of Jupiter and Pallas.

The goat Amalthea, which had fuckled Jove, being dead, that god is faid to have covered his buckler with the fkin thereof; whence the appellation agis, from ač, aryos, Jhe-goat. Jupiter, afterwards reftoring the beaft to life again, covered it with a new 成in, and placed it among the ftars. As to his buckler, he made a prefent of it to Minerva; whence that goddefs's buckler is alfo called agis.
Minerva, having killed the Gorgon Medufa, nailed her head in the middle of the ægis, which henceforth had the faculty of converting into ftone all thofe who looked thereon ; as Medufa herfelf had done during her life.

Others take the ægis not to have been a buckler, but a cuirafs, or breaft-plate: and it is certain the ægis of Pallas, defribed by Virgil, Æn. lib. viii. ver. 435, muft have been a cuirafs; fince that poet fays exprefsly, that Medufa's head was on the breaft of the goddefs. But the ægis of Jupiter, mentioned a little higher, ver. 354 , feems to have been a buckler : the words

Cum Sepe nigrantem
Ægida concuteret dextra,
agreeing very well to a buckler; but not at all to 2 cuirafs or breaft-plate.

Servius makes the fame diftinction on the two paffages of Virgil : for on verfe 354, he takes the ægis for the buckler of Jupiter, made, as above-mentioned, of the fkin of the goat Analthea; and on verfe 435 he defcribes the ægis as the armour which covers the breaft, and which in fpeaking of men is called cuirafs, and ogis in fpeaking of the gods. Many authors have overlooked thefe diftinctions for want of going to the fources.

ÆGISTHUS, in ancient hiftory, was the fon of Thyeftes by his own daughter Pilopeia, who, to conceal her fhame,' expofed him in the woods: fome fay he was taken up by a fhepherd, and fuckled by a roat, whence he was called $\mathbb{F g} \mathrm{g} f \mathrm{ff}$ us. He corrupted Clytemneftra

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Egithallustemneftra the wife of Agamemnon ；and with her af－ Egof yota－fiftance flew her hufband，and reigned feven years in mos． mos． Mycenx．He was，together with Clytemneftra，flain by Oreftes．Pompey ufed to call Julius Cæfar AIFoifthus， on account of his having corrupted his wife Mutia， whom he afterwards put away，though he had three children by her．

爪EGITHALLUS（anc．geog．），a promontory and citadel of Sicily，between Drepanum and the Em－ porium Aegitanum，afterwards called Acellus；cor－ ruptly written Aegitharfos，in Ptolemy；fituate near mount Eryx，and now called Capo di Santo Teodoro．
AKGIUM，（anc．geog．）a town of Achaia Propria， five miles from the place where Helice ftood，and fa－ mous for the council of the Acheans，which ufually met there on account either of the dignity or commodious fituation of the place．It was alfo famous for the wor－ fhip of Ouarveros Eus，Conventional Fupiter，and of Pa－ nachican Ceres．The territory of 1 gium was watered by two rivers，viz．the Pheenix and Meganitas．The epithet is Egienfis．There is a coin in the cabinet of the king of Pruffia，with the infription AIrI，and the figure of a tortoife，which is the fymbol of Pelopon－ nefus，and leaves no doubt as to the place where it was flruck．
eGOBOLIUM，in antiquity，the facrifice of a goat offered to Cybele．The ægobolium was an ex－ piatory facrifice，which bore a near refemblance to the taurobolium and criobolium，and feems to have been fometines joined with them．
EGOPODIUM，small wild Angelica，Gout－ wort，Goatsfoot，Herb Gerard，or Ashweed； a genus of the digynia order，belonging to the pentan－ dria clafs of plants；the characters of which are ： The univerfal calyx is a manifold convex umbel；the partial one，confimilar and flat ；there is no involucrum； and the proper perianthium is fcarcely difcernible： The univerfal corolla is uniform，the florets all fertile； the proper one has five inverfe－ovate，concave，equal petals，inflected at the top：The famina confift of five fimple filaments twice the length of the corolla ； the antherx roundifh：The pijilllumi has a germen be－ neath；two purple erect fyli the length of the corol－ let；the fligmata are headed：No pericarpium：The fruit is ovate，ftriated，and bipartite ：The feeds are two， ovate，on one fide convex and ftriated，and flat on the other．There is but one fpecies，a native of Britain and other parts of Europe．It is very common under hedges and about gardens；the leaves refemble thofe of Angelica，and it carries fimalt white flowers．Its roots run fo．faft，as to render it a very troublefome weed：

ÆGOPRICON，a genus of the monœcia order，be－ longing to the diandria clafs of plants；the characters of which are：The calyx both of the male and female is a tubular perianthium of one leaf divided into thrce fegments ：Corolla wanting in both ：The famina con－ fift of a fingle erect filament longer than the calyx，with an ovate anthera：The piffillum has an ovate germen， three divaricated fylli，and fimple perfiftent ftigmata： The pericarpium is a globular berry，three－grained with－ in，and three－cell＇d：The feeds are folitary，and angu－ lar on one fide．－There is but one fpecies，a native of Surinam．

ÆGOSPOTAMOS，（anc．geog．），a river in the Thracian Cherfonefus，falling with a fouth－eat courfe．
into the Hellefpont，to the north of Sellos；aifo a 太ygofoo town，ftation，or road for fhips，at its mouth．Here the Athenians，under Conon，through the fault of his colleague Ifocrates，received a fignal overthrow from the Lacedenonians under Lyfander，which was follow－ ed by the taking of Athens，and put an end to the Peloponnefian war．The Athenian fleet having fol－ lowed the Lacedemonians，anchored in the road，over againft the eneiny，who lay before Lampfacus．The Hellefpont is not above two thoufand paces broad in that place．The two armies feeing theinfelves fo near each other，expected only to reft that day，and were in hopes of coming to a battle on the next．
But Lyfander had another defign in his view．He commanded the feamen and pilots to go on board their galleys，as if they were in reality to fight the next morning at break of day，to hold themfelves in readi－ nefs，and to wait his orders with profound filence． He commanded the land－army in like manner to draw up in battle upon the coaft，aisd to wait the day with－ ont noife．On the morrow，as foon as the fun was ri－ fen，the Athenians began to row towards them with their whole fleet in one line，and to bid them defiance． Lyfander，though his fhips were ranged in order of battle，with their heads towards the cnemy，lay ftill without making any movement．In the evening，when the Athenians withdrew，he did not fuffer his foldiers to go afhore，till two or three galleys，which he had fent out to obferve them，were returned with advice that they had feen the enemy land．The next day paffed in the fame manner，as did the third and fourtli． Such a conduct，which argued referve and apprehen－ fion，extremely augmented the fecurity and boldnefs of the Athenians，and infpired them with an extreme contempt for an army，which fear，in their fenfe，pre－ rented from fhowing themfelves，and attempting any thing．
Whilt this paffed，Alcibiades，who was near the fleet，took horfe，and came to the Athenian generals； to whom he reprefented，that they kept upon a very difadrantageous coalt，where there wcre neither ports nor cities in the neighbourhood；that they were ob－ liged to bring their provifions from Ceftos with great danger and difficulty；and that they were very much in the wrong to fuffer the foldiers and mariners of the fleet，as foon as they were afhore，to ftraggle and difperfc themfelves at their own pleafure，whillt． they were faced in view by the enemy＇s fleet，ac－ cuftomed to execute the orders of their general with the readieft obedience，and upon the flighteff figaal． He offered alfo to attack the cnemy by land with a ftrong body of Thracian troops，and to force them to a battle．The generals，efpecially Tydeus and Me－ nander，jcalous of their command，did not＇content themfelves with refufing his offers，from the opinion， that if the event proved unfortunate，the whole blame would fall on them，and if favourable，that Alcibides alone would have the honour of it；but rejected allo with infult his wife and falutary counfel，as if a man in difgrace lof his fenfe and abilitics with the favour of the common－wealth．Alcibiades withdrew．

The fifth day the Athenians prefented themfilves again，and offered battle；retiring in the evening ac－ cording to cuftom with more infulting airs than the days before．Lyfander，as ufual，detached fome gal－ leys to obferve them，with orders to return with tha

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gofpota- utmolt diligence when they faw the Athenians land $2 n 0 s$ as foon as they reached the middle of the channel Himfelf in the mean time ran through the whole line in his galley, exhorting the pilots and officers to hold the feamen and foldiers in readinefs to row and fight on the firt fignail.

As foon as the bucklers were put up in the fhips heads, and the admiral galley had given the fignal by the found of trumpet, the whole fleet fet forward in good order. The land-army at the fame time made all pofible hatte to the top of the promontary to fee the battle. The flrait that feparates the two continents in this place is about fifteen ftadia, or three quarters of a league in breadth ; which fpace was prefently clear: ed through the activity and diligence of the rowers. Conon the Athenian general was the firt who perceived from fhore, that fleet advance in good order to attack him ; upon which he immediately cried out for the troops to embark. In the height of forrow and trouble, fome he called to by their names, fome he conjured, and others lhe forced to go on board their galleys; but all his endeavours and emotion were ineffectual, the foldiers being difperfed on all fides. For they were no fooner come on fhore, than fome run to the futlers, fome to walk in the country, fome to fleep in their tents, and others had begun to drefs their fuppers. This proceeded from the want of vigilance and experience in their generals, who, not fufpecting the leaft danger, indulged themfelves in their taking repofe, and gave their foldiers the fame liberty.

The enemy lxad already fallen on with loud cries and a great noife of their oars, when Conon, difengaging himfelf with nine galleys, of which number was the facred flip called the Paralian, ftood away for Cyprus, where he took refuge with Evagoras. The Peloponnefians, falling upon the reft of the fleet, took immediately the galleys which were empty, and difabled and deftroyed fuch as began to fill with men. The foldiers, who ran without order or arms to their relief, were either killed in the endeavour to get on board, or flying on fhore were cut to pieces by the enemy, who landed in purfuit of, them. Lyfander took 3000 prifoners, with all the generals, and the whole fleet. After having plundered the camp, and faftened the enemy's galleys to the fterns of his own, he returned to Lampfacus amidit the found of flutes and fongs of triumph. It was his glory to have atchieved one of the greatelt military exploits recorded in hiflory with little or no lofs, and to have terminated a war in the fmall fpace of an hour, which had already lafted 27 years, and which, perhaps, without lim, had been of much longer continuarce.

## EGYPT. See Egypt.

EGYPTIACUM, in plarmacy, the name of feveral detergent ointments; which are defcribed under the article Ointanent.

EGYPTILLA, in natural hiftory, the name of a flone defcribed by the ancients, and faid, by fome authors, to have the remarkabie quality of giving water the colour and tafte of winc. This feems a very imaginary virtue, as are indeed too many of thofe in former ages attributed to ftones. The deferiptions left us of this remarkable foffil tell us, that it was variegated
with, or compofed of, veins of black and white, or black and blueifh, with fometimes a plate or vein of whitifh red. The authors of thefe accounts feem to have underftood by this name the feveral ftones of the onyx, fardonyx, and camæa kind; all which we have at prefent common among us, but none of which poffefs any fuch ftrange properties.

EGYPTUS, (fab. hift.) was the fon of Beleus, and brother of Danaus. See Belides.

IEINAT $E$, in antiquity, a denomination given to the fenators of Miletus, becaufe they held their delibe, rations on board a fhip, and never returned to land till matters had been agreed on.
※LIAN (Claudius), born at Prenefte in Italy. He taught rhetoric at Rome, according to Perizonius, under the emperor Alexander Severus. He was firriamed
 nefs of his fyle. He was likewife honoured with the title of Sophift, an appellation in lis days given only to men of learning and wifdom. He loved retirement, and devoted limmelf to fludy. He greatly admired and fludied Plato, Ariftotle, Ifocrates, Plutarch, Homers Anacreon, Archilochus, \&c. and, though a Roman, gives the preference to the writers of the Greek nation. His two moft celebrated works are, his Various Hiftory, and Hiftory of Animals. He compofed likewife a book on Providence, mentioned by Euftathius ; and another on Divine Appearances, or The Declarations of Providence. There have been feveral editions of his Various Hitory.
KLI PONS (anc. geog.), one of the fortreffes near the wall or rampart, or, in the words of the Notitia, through the line of the hither wall; built, as is thought, by Adrian *. Now Porteland, (Camden), in Northumberland, between Newcaftle and Morpeth.
*See Adrian
IELIUS PONS, now il Ponte S. Angelo, a fonebridge at Rome, over the Tyber, which leads to the Burgo and Vatican from the city, along Adrian's mole, built by the emperor Adrian.

## IELFRED. See Alfred.

ÆLURUS, in Egyptian mythology, the deity or god of cats; reprefented fometimes like a cat, and fometimes like a man witlr a cat's head. The Egyptians had fo fuperflitious a regard for tliis animal, that the killing it, whether by accident or defign, was pur nifhed with death : and Diodorus relates, that, in the time of extreme famine, they chofe rather to eat onc ànother than touch thefe facred animals.

AEM, Am, or Ame, a liquid ineafure ufed in moft parts of Germany ; but different in different towns; the aem commonly contains 20 vertila, or 80 maffes; that of Heidelbergh is equal to 48 maffes; and that of Wirtembergh to 160 maffes. See Aam.
ÆMILIUS (Paulus), the fon of Lucius Paulus, who was killed at the battle of Canne, was twice conful. In his firt confulate he triumplied over the Li gurians; and in the fecond fubdued Perfeus king of Macedonia, and reduced that country to a Roman province, on which he obtained the furname of Macedonicus. He returned to Rome loaded with glory, and triumphed for three days. He died 168 years before Chrift.

爪milius (Paulus), a celebrated hilorian, born at Verona, who obtained fuch reputation in Italy, that he was invited into France by the cardinal of Bourbon, in

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Romoboli－the reign of Lewis XII．in order to write the hiftory un 11
Aneid， of the kings of France in Latin，and was given a ca－ nonry in the cathedral of Paris．He was near 30 years in writing that hiftory，which has been greatly admired ；and died at Paris on the $5^{\text {th }}$ of May 1529.

EMOBOLIUM，in antiquity，the blood of a bull or ram offered in the facrifices，called taurobolia and criobolia；in which fenfe the word occurs in ancient infcriptions．

ENARIA（anc．geog．），an ifland on the bay of Cumæ，or over－againft Cumæ in Italy，（Pliny．）It is alfo called Inarime，（Virgil）；and now Ifchia：fcarce three miles diftant from the coalt，and the promontory Mifenus to the weft； 20 miles in compafs；called Pi－ thecufa by the G：eeks．It is one of the Oenotrides， and fenced round by very high rocks，fo as to be inac－ ceffible but on one fide；it was formerly famous for its earthen ware．See Ischia．

ÆNEAS（fab．hift．），a famous Trojan prince，the fon of Anchifes and Venus．At the deftruction of Troy，he bore his aged father on his back，and faved him from the Greeks；but being too folicitous about his fon and houfehold－gods，loft his wife Creufa in the efcape．Landing in Africa，he was kindly received by queen Dido ：but quitting her coaft，he arrived in Italy， where he married Lavinia the daughter of king Lati－ nus，and defeated Turnus，to whom the had been con－ tracted．After the death of his father－in－law，lie was made king of the Latins，over whom he reigned three years ：but joining with the Aborigines，he was flain in a battle againft the Tufcans．Virgil has rendered the name of this prince immortal，by making him the hero of his poem．See IEneid．

甭的as Sylvius，（Pope）．See Pius II．
IENEATORES，in antiquity，the muficians in an army，including thofe who played trumpets，horns，\＆c． The word is formed from reneus，on account of the bra－ zen inftruments ufed by them．

ÆNEID，the name of Virgil＇s celebrated epic Blair＇s Lcc－poem．The fubject of the NEneid，which is the efta－ tures．blifhment of Eneas in Italy，is extremely happy．No－ thing could be more interefting to the Romans than to look back to their origin from fo famous a hero．While the object was fplendid itfelf，the traditionary hiftory of his country opened interefting fields to the poet ； and he could glance at all the future great exploits of the Romans，in its ancient and fabulous ftate．

As to the unity of action，it is perfectly well pre－ ferved in the Æneid．The fettlement of Æneas，by the order of the gods，is conftantly kept in view．The epifodes are linked properly with the main fubject． The nodus，or intrigue of the poem，is happily ma－ naged．The wrath of Juno，who oppofes Æneas，gives sife to all his difficulties，and connects the human with the celeftial operations throughout the whole poem．

One great imperfection of the Fncid，however，is， that there arealmoft no marked characters in it．Achates， Cloanthes，Gyas，and other Trojan heroes who accom－ panied Eneas into Italy，are infipid figures．Even Eneas himfelf is without interef．The character of Dido is the beft fupported in the whole Æneid．

The principal excellency of Virgil is tendernefs．His foul was full of fenfibility．He muft have felt him－ felf all the affecting circumftances in the fcenes he de－ fcribes；and he knew how to touch the heart by a fingle
ftroke．In an epic poem this merit is the next to fub： limity．The fecond book of the Ineid is one of the greateft mafter－pieces that ever was executed．The death of old Priam，and the family－pieces of Eneas， Anclifes，and Creufa，are as tender as can be conceived． In the fourth book，the unhappy paffion and death of Dido are admirable．The epifodes of Pallas and Evan－ der，of Nifus and Euryalus，of Laufus and Mezentius， are all fuperlatively fine．

In his battles，Virgil is far inferior to Homer．But in the important epifode，the defcent into hell，he has outdone Homer by many degrees．There is nothing in antiquity to equal the fixth book of the Æncid．

ENGINA，one of the inands of the Archipelago． It lies in the bay of Engia，and the town of that name contains about 800 houfes and a caftle；and near it are the ruins of a magnificent ftructure；which was probab－ ly a temple．

ENIGMA，denotes any dark faying，wherein fome well－known thing is concealed under obfcure language： The word is Greek，Anirya，formed of aviltiodxi，ob． fcure innuere，to hint a thing darkly，and of atvos，an obfcure fpeech or difcourfe．The popular name is riddle； from the Belgic raeden，or the Saxon araethan，to in－ terpret．Fa．Bouhours，in the memoirs of Trevoux， defines an ænigm：，A difcourfe，or painting，including fome hidden meaning，which is propofed to be gueffed．

Painted Æ $\mathbb{E}_{\text {ngmas }}$ are reprefentations of the works， of nature，or art，concealed under human figures，drawn from hiftory，or fable．

A Verbal Enigma，is a witty，artful，and abitrufe defcription of any thing．－In a general fenfe，every dark faying，every difficult queftion，every parable， may pafs for an anignza．Hence obfcure laws are called Knigmata Furis．The alcheniits are great dealers in the ænigmatic language，their proceffes for the philofophers fone being generally wrapped up in riddles ：e．g．Fac ex mare ot fomina circulum，inde quadrangulum，binc triangulum，fac circulum，et babebis lapidem philo ophorum．－$\stackrel{\circ}{\mathrm{F}}$ ．Meneftrier has attempted to reduce the compofition and refolution of ænigmas to a kind of art，with fixed rules and principles，which be calls the philofophy of anigmatic images．

The Subject of an IENigma，or the thing to be concealed and made a myltery of，he juftly obferves， ought not to be fuch in itfelf；but，on the contrary， common，obvious，and eafy to be conceived．It is to be taken，either from nature，as the heavens，or ftars； or from art，as painting，the compafs，a mirror，or the like．

The Form of Ænigmas confilts in the words，which， whether they be in profe or verfe，contain either fome defcription，a queftion，or a profopopxia．The laft kind are the moft pleafing，inafmuch as they give life and action to things which otherwife have them not． To make an ænigma，therefore，two things are to be pitched on，which bear fome refemblance to each other； as the fun and a monarch；or a fhip and a houfe： and on this refemblance is to be raifed a fuperftructure of contrarieties to amufe and perplex．It is eafier to find great fubjects for ænigmas in figures than in words，inafmuch as painting attracts the eyes and ex－ cites the attention to difcover the fenfe．The fubjects of enigmas in painting，are to be taken either from hiftory or fable ：the compofition here is a kind of me－

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tamorphofis, whercin, e. g. human figures are changed into trees, and rivers into metals. It is effential to ænigmas, that the hiftory or fable, under which they are prefented, be known to every body; otherwife it will be two ænigmas inftead of one; the firt of the hiftory or fable, the fecond of the fenfe in which it is to be taken. Another effential rule of the ænigma is, that it only admit of one fenfe. Every ænigma which is fufceptive of different interpretations, all equally natural, is fo far imperfect. What gives a kind of erudition to an ænigma, is the invention of figures in fituations, geftures, colours, \&c. authorifed by paffages of the poets, the cuftoms of artifts in fatues, baffo relievos, infcriptions, and medals. - In foreign colleges,

The Explication of Ænigmas makes a confiderable exercife; and that one of the moft difficult and amufing, where wit and penetration have the largeft field. -By explaining an ænigma, is meant the finding a motto correfponding to the action and perfons reprefented in a picture; taken either from hifory or mythology. The great art of this exercife confits in the choice of a motto, which either by itfelf, or the circumftances of time, place, perfon who fpeaks, or thofe before whom he is fpeaking, may divert the fpectators, and furnifh occafion for ftrokes of wit; alfo in fhowing to advantage the conformities between the figure and thing figured, giving ingenious turns to the reafons employed to fupport what is advanced, and in artfully introducing pieces of poetry to illuftrate the fubject and awaken the attention of the audience.

As to the folution of renigmas, it may be obferved, that thofe expreffed by figures are more difficult to explain than thofe confifting of words, by reafon images may fignify more things than words can ; fo that to fix them to a particular fenfe, we muft apply every fituation, fymbol, \&c: and without omitting a circumftance. - As there are few perfons in-hiftory, or mythology, but have fome particular character of vice or virtue, we are, before all things, to attend to this character, in order to divine what the figure of a perfon reprefented in a painting fignifies, and to find what agreement this may have with the fubject whereof we would explain it. Thus, if Proteus be reprefented in a picture, it. may be taken to denote inconfancy, and applied either to a phyfical or moral fubject, whofe character is to be changeable; e. g. an almanack, which expreffes the weather, the feafons, heat, cold, ftorms, and the like. The colours of figures-may alfo help to unriddle what they mean: white, for inftance, is a mark of innocence, red of modefty, green of hope, black of forrow, \&c. When figures are accompanied with fymbols, they are lefs precarious; thefe being, as it were, the foul of ænigmas, and the key that opens the myftery of them. Of all the kinds of fymbols. which may be met with in thofe who have treated profeffedly on the fubject, the only truly ænigmatical are thofe of Pythagoras, which, under dark proverbs, hold forth leffons of morality; as when he fays, Stateram ne tranfilias, to fignify, Do no injuftice.

But it muft be added, that we meet with fome ænigmas in hiftory, complicated to a degree, which much tranfcends all rules, and has given great perplexity to the interpreters of them. Such is that celebrated ancient one, A:lıa Lalia Crifpis, about which many of the learned have puzzled their heads. There are two
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exemplars of it : one found 140 years ago, on a mar. Enigmable near Bolognia : the other in an ancient MS. written in Gothic letters, at Milan. It is controverted between the two cities, which is to be reputed the more authentic.

> The Bononian AEnigma. D. M. Aelia Lalia Crifpiss. Nec vir, nec mulier, Nec androgyna; Nec puella, nec juvenis, Nec anus; Nec cafta, nec meretrix, Nec pudica; Sed omnia: Sublata Neque fane, neque ferro, Neque veneno; Sed omnibus: Nec celo, nec terris, Nec aquis, Sed ubique jacet. Lucius Agatho Prifius, Nec maritus, nec amator, Nec neceffarius; Neque mrerens, neque gaudens, Neque flens; Hanc, Nee molens, nec pyramidem; Nec fepulchrum, Sed omnia, Ssit et nefcit, cui pofuerit.

That is to fay, To the gods manes, IElia Lalia Cripisis, neither man, nor we:man, nor hermaphrodite; neither girls: nor young woman, nor old; neither chafte, nor a whore; but all thefe: killed neither by bunger, nor feel, nor poifon; but by all thefe: reffs neither in heaven, nor on. earth, nor in the waters; but every where. Lucius $A$ gatho Prifcius, no ither her hufband, nor lover, nor friend; ncither forrowful, nor joyful, nor weeping, certain, on uncertain, to whom he rears this monument, neither erects ber a-temple, nor a pyramid, nor a tomb, but all ihefe. In the MS، at Milan, inftead of $\mathrm{D} . \mathrm{M}$. we find $A . M . P . P . D$. and at the end the following addition:.

> Hoc eft fepulchrum intus cadaver non labens,
> Hoc eff cadaver fepulchrum extra non habens, Sed cadaver idem eft et fepulchrum.

We find near 50 feveral folutions of this renign:a advanced by learned men. Marius Michael Ange lus maintains /Elia Lalia Crijpis to fignify rain-w:s ter falling into the fea. Ri. Vitus firft explained it of Niobe turned to a fone, afterwards of the rational foul, and afterwards of the Platonic idea; Jo. Turrius, of the materia prima; Fr. Schottus, of an eunuch; Nic. Bernardus, of the philofophers-ftone, in which he is followed by Borrichius; Zach. Pontinus, of three human bodies in the fane fituation, and buried by three different men at the fame time; Nefmondius, of a law-fuit ; Jo. Gaf. Gerartius, of love ; Zu. Boxhornius, of a fhadow; P. Terronus, of mufic; Fort Licetus, of generation, friendfhip, and privation: M. Ov. Montalbanus, of hemp ; Car. Cxf. Malvafia, of an abortive girl promifed in marriage ; Pet. Mengulus, of the rule of chaftity, prefcribed by the founder of the
military

## ※ O L <br> 42 ］ E O N

Nenigmato－military religion of St Mary ；M．de Ciconia，of pope graphy Joan；Heumannus，of Lot＇s wife ；and laftly，J．C．S． Aolipile． an anonymous writer in the Leipfic Acts，of the Chri－ ftian church．
ENIGMATOGRAPHY，or たwigmathology， the art of refolving or making renigmas．
ENONA（anc．geog．），a city of Liburnia，called by Pliny Civitas Prafini，the reafon of which is nuknown； alro Eninna，and is now called Nona；on the Adriatic，by which it is for the greater part furrounded ；over－－ggaint the ifland Giffa，from which it is diftant four niles to the weft．E．Long． $16^{\circ}$ ，Lat． 28 ．

ENUS（anc．geog：），now the $I n n$ ，a river of Ger－ many，which，rifing in the country of the Griions， out of the Alps ，in the diltrict called Gottes－haus－punt， runs through the Griions，the county of Tyrol，the duchy of Bavaria，and through Paffan into the Da－ nube．

ENUS，Enos，or Emum（anc．geng．），a town of Thrace，fituate on the eaft－moft mouth of the Hebrus， which has two mouths ；and faid to be built by the Cu － means．It was a free town，in which ftood the tomb of Polydorus，（Pliny）；Enius is the epithet．Here the brother of Cato Uticenfis died，and was honoured with a monument of marble in the forum of the Ænii，（Plu－ tarch）；called $\nVdash n e i$ ，（Stephanus）；Livy fays that the town was otherwife called Ab／yntbus．Now Eno．
ENITHOLOGIUS，in poetry，a verfe of two dactyls and three trochxi；as，Pralia dira placent truci juventa．
太OLIE INSUL $\mathbb{E}$ ，now Ifole di Lipari，（anc． geog．），feven iflands，fituated between Sicily and Italy， fo called from Æolus，who reigned there about the time of the Trojan war．The Greeks call them He－ phaffiades；and the Romans Vulcania，from their fiery eruptions．They are alfo called Liparcorum $I_{n}$－ fule，from ther principal ifland Lipara．Dionfius Pe－ riegetes calls them $\Pi \lambda \cup 7 x$, becaufe circumnavigable．
$\npreceq O L I C$, in a general fenfe，denotes fomething be－ longing to Æolis．

FOLLC，or ÆoLiAN，in grammar，denotes one of the five dialects of the Greek tongue．It was firlt ufed in Beoctia；whence it paffed into 厄olia，and was that which Sappho and Alčeus wrote in．The たolic dialect generally throws out the afpirate or fharp fpirit， and agrees in fo many things with the Doric dialcet， that the two are ufually confounded together．

The A．olic digama is a name given to the letter F ， which the Æolians ufed to prefix to words beginning with vowels，as Fowos，for orvos ；alfo to infert between vowels，as of $\mathbb{F}_{5 \text { s }}$ ，for ors．

Fílic Verfe，in profody，a verfe confifting of an i－ ambus，or fpondee ；then of two anapelts，feparated by a long fyllable；and，laftly，of another fyllable． Such as， 0 felliferi conditor orbis．This is otherwife called eulogic verfe；and，from the clief poets who ufed it，Arclilochian and Pindaric．

EOLIPILE，in hydraulics，is a hollow ball of me－ tal，generally ufed in courfes of experinental philofo－ phy，in order to demonftrate the poffibility of convert－ ing water into an elaftic fteam or vapour by heat．The initrument，therefore，confifts of a flender neck，or pipe，laving a narrorv orifice inferted into the ball by means of a flouldered fcrew．This pipe being taken out，the ball is filled almoft full of water，and the pipe
being again fcrewed in，the ball is placed on a pan of kindled charcoal，where it is well heated，and there iffues from the orifice a vapour，with prodigious vio－ lence and great noife，which continues till all the in－ cluded watcr is difcharged．The ftronger the firc is， the more elaftic and violent will be the fteam ；but care mult be taken that the fmall orifice of the pipe be not， by any accident，ftopped up；becaufe the inftrument would in that cafe infallibly burft in pieces，with fuch violence as may greatly endanger the lives of the per－ fons near it．Another way of introducing the water is to heat the ball red－hot when empty，which will drive out almoft all the air ；and then by fuddenly immerg＊ ing it in water，the preffure of the atmofphere will force in the fluid，till it is nearly full．．Des Cartes and o－ thers have ufed this inftrument to account for the sa－ tural caufe and generation of the wind：and hence it was called $\mathbb{E}$ olopila：q．d．pila ：©Noli，the ball of Æolus or of the god of the winds．
EOLLS，or Nolia（anc．geog．），a country of the Hither Afia，fettled by colonies of Æolian Greeks． Taken at large，it comprehends all Troas，and the coaft of the Hellefpont to the Propontis，becaufe in thofe parts there were feveral Æolian colonies：more ftrictly， it is fituated between Troas to the north，and Ionia to the fouth．The people are called Foles，or Fisolii．

灰OLIUM MARE（anc．geog．），a part of the Egean fea，wafhing Reolis；called allo Mysum，from Myfia．Now called，Golfo di Smyrna．
不OLUS，in heathen mythology，the god of the winds，was faid to be the fon of Jupiter by Acafta，or Sigefia，the daughter of Hippotus；or，according to others，the fon of Hippotus by Meneclea，daughter of Hyllus king of Lipara．He dwelt in the ifand Strongyle，now called Strombolo，one of the feven illands called Wclian from their being under the do－ minion of Æolus．Others fay，that his refidence was at Regium，in Italy；and others again place him in the inand Lipara．He is reprefented as having autho－ rity over the winds，which he held enchained in a vaft cavern，to prevent their continuing the devaftations they had been guilty of before they were put under his direction．Mythologifts explain the original of thefe fables，by faying，that he was a wife and good prince ； and，being ikilled in aftronomy，was able，by the flux and reflux of the tides，and the tature of the volcano in the ifland Strongyle，to foretel forms and tempefts．

Harp of Eolus，or the Æolian lyre．See Acou－ stics， $\mathrm{n}^{\circ} 10$.
EON，a Greek word，properly fignifying the age or duration of any thing．
Eon，among the followers of Plato，was ufed to fignify any virtue，attribute，or perfection：hence they repreferited the deity as an affemblage of all pof－ fible rons；and called him pleroma，a Greek term fignifying fullnefs．The Valentinians，who，in the firft ages of the church，blended the conceits of the Jewila cabalifts，the Platonifts，and the Chaldean philofophers， with the fimplicity of the Chriftian doctrine，inrented a kind of Theogony，or Genealogy of Gods（not un－ like that of Hefiod），whom they called by feveral glo－ rious namcs，and all by the general appellation of Æows：among which they reckoned Zun，Life；$\Delta$ ofos，$^{2}$
 many other divine powers and emanations，amounting

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or nation; and the epochs are points fixed by chronologifts and hiftorians. The idea of an æra comprehends alfo a certain fucceffion of years proceeding from a fixed point of time, and the epoch is that point itfelf. Thus the Chrilian æra began at the epoch of the birth of Jefus Chrift. See Chronology, where the different $\lesssim$ ras, $\& c$. are enumerated and explained.

IERARIUM, the treafury or place where the public money was depofited amongtt the Rom.ans.

Ararium Sametius contained the monies arifing from the twentieth part of all legacies : this was kept for the extreme neceflities of the fate.

Erarivm Privatum was the emperor's privy purfe, or the place where the money arifing from his private patrimony was depofited.

Exarium Vicefimarum, the place where the money arifing from the taxes levied from foreign countries was laid $\mathrm{t}: \mathrm{p}$, fo called becaufe it moft commonly confifted of a twentieth part of the produce.

哌RARIum Ilithjei, or Funonis Lucince, was where the monies were depofited which parents paid for the birth of each child.

There are feveral other treafuries mentioned in hif. tory, as the ararium Fuventutis, Veneris, \&c. The temple of Saturn was the public treafury of Rome, either becaufe Saturn firlt taught the Italians to coin money, or, which is moft likely, becaufe this temple was the ftrongeft and moft fecure, and therefore the fitteft placc for that purpofe.

IErarium differs from $f f f_{c u s}$, as the firft contained the public money, the fecond that of the prince. The two are, however, fometimes indifcriminately ufed for each other.

ERARIUS, a name given by the Romans to a dcgraded citizen, who had been ftruck off the lift of his century. Such perfons were fo called becaufe they were liable to all the taxes (era); without enjoying any of its privileges.

The erarii were incapable of making a will, of inheriting, of voting in affemblies, of enjoying any poft of honour or profit ; in effect, were only fubject to the burdens, without the benefits of fociety ; yet they retained their frecdom, and were not reduced to the condition of flaves. To be made an crarius was a punithment inflicted for fome offence, and reputed one degree more fevere than to be expelled a tribe, tribus maveri.

Erarius was alfo an officer inftituted by Alexander Severus, for the diftribution of the money given in largeffes to the foldiery, or people.

Ærarius was alfo ufed for a perfon employed in coining or working brafs.

Thefe arc fometimes called ararii fufores: at othes times, crarius is dittinguifhed from fufor; the former anfwering to what we now call copper-fmiths, the latter to founders.

IErarius was likewife applied to a foldier who receives pay.

AERIA; or Ebraa (anc. geog.), the ancient name of Egypt: the fcholiaft on Apollonius Rkodius, fays, that not only Theffaly, but Egypt, was called 'Hes'a by the Greeks, which Eufebius alfo confirms : and hence Apollinarius, in his tranflation of the 114 th Pfalm, ufes it for Egypt. Hefychius applies this namc to Ethiopia.

AERI+1 L,


## A $E, R$

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## A E R

Aerial, AERIAL, in a general fenfe, denotes fomething Ae"ians. partaking of the nature of air; thus, aërial fubftance, ac̈rial particles, \&c.

Aerlall Perfpective. See Perspective and Painting.

AERIANS, in church-hiftory, a branch of Arians, who, to the doctrines of that fect, added fome peculiar dogmas of their own; as, that there is no diffcrence between bifhops and priefts; a doctrine maintained by many modern divines, particularly of the prebyterian and reformed churches. The fect received its denomination from Aerius an Armenian prieft of the fourth century. He founded his doctrine chiefly upon fome paffages in St Paul; and, among others, upon that in I Tim. iv. 14. where the apoftle exhorts him not to neglect the gift be had received by the laying sn of the bands of the Prefoytery. Here, obferves Ac-

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Tphenomena, and ufes.

Air, in a general fenfe, is that invifible fluid everywhere furrounding this globe; on which depends not only animal but vegetable life; and which feems, in fhort, to be one of the great agents employed by nature in carrying an her operations throughout the world.

Though the attention of philofophers has in all ages been engaged in fome meafure by inquiries concerning the nature of the atmofphere, yet till within thefe latt $30^{-}$years, little more than the mere mechanical action of this fluid was difcovered, with the exiftence of fome anomalous and permanently elaftic vapours, whofe properties and relation to the air we breathe were almoft entirely unknown. Within the above-mentioned period, however, the difcoveries concerning the conttituent parts of the atmofphere itielf, as well as the nature of the different permanently elaftic fluids which go nuder the general name of air, have been fo numerous and rapid, that they have at once raifed this fubject to tine digiity of a Science, and now form a very confiderable, as well as important, part of the modern fyftem of natural philofophy.
Thility of the fuljest.

Thofe difcoveries, indeed, have not been more interefting to philofophers, than ufeful to fcience and beneficial to fociety.. Many perplexing proceffes in chemiftry have been explained in confequence of them, feveral have been facilitated, and a number of new and ufeful ones have been introduced. The phenomena attending metallic calcinations and reductions have been greatly elucidated. The knowledge of the ufe of the air in refpiration; the method of afcertaining its purity and fitnefs for that function; the inveltigation of dephlogiticated air ; the method of impregnating water with fixed air ; are all calculated to anftrer parpofes of the higheft utility. The medicinal properties of fxed air have been in a great meafure afcertained, and its antireptic qualities in other refuects promife to be of confiderable advantage. The nethod of afceraming the rurity of the air of a place, and the mamer of ventilating an apartment, are of $\mathrm{N}^{\circ} 4$.
rius, are no mention of bifhops: on the contrary, Ti- Flo Ser mothy evidently received his ordination from the pref- Aerogra byters or priefts.-Epiphanius zealoufly maintains the phy. fuperiority of bifhops againft the Aerians. The wrord prefbytery, ufed by the apoftle, he obferves, includes both bifhops and priefts ; the whole fenate or affembly of the ecclefiaftics of the place.

Flos $\mathbb{I}$ RIS, among alchemifts, fmall fcales procured from copper melted by a ftrong heat; it is fometimes ufed for ærugo or verdigrife.

AEROGRAPHY, from $\alpha \eta_{f}$, air, and $\gamma_{\gamma} \alpha_{i}, I$ defortbe; a defcription of the air, or atmofphere, its limits, dimenfions, properties, \& c.- This amonnts to much the fame with aerology, unlefs we fuppofe the latter to enter into the rational, and the former to confine itfelf to a defcription of the more obvious affections thereof. See Atmosphere.

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great ufe for thofe concerned in public buildings. In fhort, there is perlaps no fation in life where fome knowledge of this fubject may not be of ufe.

## Secr. I. Of the general Confitution, Mechanical Properties, and Operations of the Air.

§ 1. The general Confitution of the Air we breathe,For many ages this fluid was fuppofed to be fimple Ancient and homogeneous; its common operations to depend cerning on its heat, cold, moifture, or 'drynefs; and any effects air. which could not be explained by thefe (fuch as the appearance of peftilential difeafes), were reekoned to be entirely fupernatural, and the immediate effects of Divine power. But, however fimple and homogeneous this fluid may have been thought in former times, it is fo far from poffefling the fimplicity of an element, that it is the receptacle of all kinds of eflluvia produced from terreftrial fubftances either naturally or artificially. Hence, whatever may be the nature of the aërial fluid when abfolutely pure, that which we breathe, and commonly goes under the name of air, muft be confidered as an exceedingly heterogeneous mixture, various at va-Common rious times, and which it is by no means poffible to a-air a very nalife with accuracy.

Though, in this view, air feems to be a kind of fink or common fewer, where all the poifonous efluvia ari 3 fing from putrid and corrupted matters are depolited; nanner it yet it has a wonderful facility of purifying itfelf, and purifies it one way or other of depofiting thofe vapours contained in it ; fo that it never becomes noxious except in particular places, and for a fhort time; the general mafs remaining upon all occafions pretty much the fane. The way in which this purification is effected is-different, according to the nature of the vapour with which the air is loaded. That which moft univerfally pre-Vaft quan vails is water; and from experiments it appears, that tities of w the quantity of aqueous vapour contained in the at- ter corrin difcha mofphere is immenfe. Dr Halley, from an experi- ged into ment on the evaporation from a fluid furface heated to by evapot the fame degree with that given by our meridian fun, tion. has calculated, that the evaporation from the Mediterranean fea alone is fufficient to yield all the water of 3 the rivers which run in to it. Dr Watfon, in his Chemical Effays, has given an account of fome experiments made with a view to determine the quantity of the water raifed from the earth itfelf in time of drought. He informs us, that, when there had been no rain for above a month, and the grafs was become quite brown and parched, the evaporation from an acre was not lefs than 1600 gallons in 24 hours. Making afterwards two experiments, when the ground had been wetted by a thunder-flower the day before, the one gave 1973, the other 1905, gallons in 12 hours. From this the air is every moment purified by the afcent of the vapour, which flying off into the clouds, thus leaves room for the exlalation of frefh quantities; fo that as the vapour is confiderably lighter than the common atmofphere, and of confequence "afcends with great velocity, the air during all this time is faid to be dry, notwithftanding the vaft quantity of aqueous fluid that paffes through it.

Nor is it only from the aqueous vapour that the air is purified at this time. Much of that vapour arifing from decayed and putrid animal and vegetable fubftances, and which by fome modern philofophers is called phlogifon, attaches itfelf to the aqueous vapour, and afcends along with it. Another part is abforbed by vegetables; for the phlogittic vapour, as is fhown under Agriculture, $n^{\circ}{ }_{5}$. is probably the food of plants. The phlogittic vapours which afcend along with the water, probably continue there and defcend along with the rain; whence the fertilizing qualities of rain-water above thofe of any other. Thus we may fee why a dry air, whether cold or hot, muft always be wholefome; but as the atmofphere cannot always receive vapours, it is obvious, that when great rains come on, efpecially if attended with heat, the lower regions of the air muft be overloaded with vapours both of the aqueous and phlogiftic kind, and of confequence be very unwholefome.

But befides the aqueous and phlogiftic vapours, both of which are feecifically lighter than common air, there are others, which, being fecifically heavier, cannot be carried off in this manner. Hence thefe grofs vapours contaminate certain places of the atmofphere, rendering them not only unhealthy, but abfolutely poifonous. Of thefe are, I. Sulphureous, acid, and metalline exhalations. Thefe are produced principally by volcanoes; and as they defcend, in confequence of their fpecific gravity, they fuffocate and fpread deftruction all around them, poifoning not only animals, but vegetables alfo. 2. The vapours arifing from houfes where lead and other metals are fmelted, have the fame pernicious qualities; infomuch that the men who breathe them, the cattle who eat the grafs, and the fifhes who inhabit the waters on which they fall, are poifoned by them if taken into the body in a certain proportion. 3. Of the fame kind are the mofetes, or emanations of fixed air, which fometimes proceed from old lavas, or perhaps from fome other places even of the furface. From all thefe the air feems not capable of purifying itfelf, otherwife than either by difperfing them by winds, or by letting them fubfide by their fuperior gravity, till they are abforbed either by the earth or water, according as it is their nature to unite with one or other of thefe elements. 4. Of this kind alfo feem to be the vapours wiich are called

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properly peffilential. The contagion of the plague itfelf feems to be of an heavy ीluggifh nature, incapable of arifing in the air, but attaching itfelf to the walls of houfes, bed-cloaths, and wearing apparel. Hence fcarce any conflitution of the atmofplere can. difpel thefe noxious effluvia; nor does it feem probable that peftilential diftempers ever ceafe until the contagion lias operated fo long, and been fo frequently communicated from one to another, that, like a ferment much expofed to the atmofphere, it becomes vapid, communicates a milder infection, and at laft lofes its ftrength altogether.

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§2. Mechanical Properties of the A with water, the air we breathe poffeffes gravity, and gravity of confequently will perform every thing in that way which the air. water can do, making allowance for the great difference between the fpecific gravity of water and of air. This difference indeed is exceedingly great, and has been varioufly calculated. Ricciolus eftimates the gravity of air to be to that of water as it to 1000 ; Merfennus, as I to 1300 , or i to 1356 ; Lana, as 1 to 640 ; and Galileo, only as I to 400 . Mr Boyle, by more accurate experiments, makes the air at London to be to water as I to 938 ; and thinks, that, all things confidered, the proportion of 1 to 1000 may be taken as a medium. But by three experiments made fince that time before the Royal Society, the fpecific gravity of the air was determined to be to that of water as 1 to 840,852 , and 86 c . By a very accurate experiment, Mr Hauk\&bee fixed the proportion as 1 to 885. But as all thefe experiments were made when the barometer was at $29 \frac{\mathrm{r}}{2}$ inches, Dr Jurin fuppofes, that, at a medium between heat and cold, when the barometer is 30 inches high, the proportion between the two fluids may be taken as 1 to 800 ; and this agrees with the obfervations of the Hon. Mr Cavendifh, made when the barometer was at $29 \frac{\frac{x}{2}}{2}$ inches, and the thermometer at 50 .

By means of its gravity, the air preffes with great Effects of force upon all bodies, according to the extent of their the gravity furface. M. Pafcal has computed the quantity of this of the air. preffure to be no lefs than $223^{2}$ pounds upon every fquare foot of furface, or upwards of 15 pounds on every fquare inch. According to fome experiments made by M. Amontons and de la Hire, a column of air on the furface of the earth, and 36 fathoms high, is equal in weight to three lines depth of mercury. From the barometer, however, we know that the whole preffure of the atmofphere is very different; fometimes being equal only to a column of 28 inches, and varying from thence to 31 inches. The whole quantity of preffure muft thus be immenfe, and has been computed equal to a globe of lead 60 miles in diameter.

By means of its gravity, the atmofphere accomplifhes many ufeful purpofes in nature. It prevents the arterial veffels of animals and the fap-veffels of plants from being too much diftended by the expanfive power (whatever it is), which has a perpetual tendency to fwell them out. Thus we fee, that, in the operation of cupping, where the preffure of the air is taken off from a particular part, the expanfive force inftantly acts, and fwells out the veffels to a great degree. Hence alfo, hen animals are put into an air-pump, their whole bodies fwell. By its gravity, the air promotes the union of fluid bodies, which would inftantly ceafe in vacuo. Thus oils and falts, which remain united in air, feparate as Elafticity of foon as that fluid is extracted. Hence alfo, when hot the air. water is put under an exhauited receiver, it boils violent-
ly ; becaufe the preffure of the air being now taken off, the particles of fteam, which exifted invifibly among the water, and which the gravity of the atmofphere prevented from flying off fo foon, are now hurried up with great velocity, by means of the exceffive comparative gravity of the aqueous fluid.

On the gravity of the air depend the afcent of water in pumps, fyphons, \&c. and likewife all the phenonomena of the barometer.

Befides its gravity, which the air has in common with water and other fluids, there is another which it has only in common with fteam or vapour. This is called its elaficity; by which, like a fpring, it allows itfelf to be compreffed into a fmaller bulk, and then returns again to its original fize upon removing the preffure.

The elafticity of the air was firt afcertained by fome experiments of lord Bacon, who, upon this principle, conftructed the firft thermometer, which he called his sitrum calendare. Of this power we have numerous proofs. Thus, a blown bladder being fqueezed in the hand, we find the included air fenfibly refift ; fo that, upon ceafing to comprefs, the cavities or impreffions made in its furface are readily expanded again and filled up.

The ftructure and office of the Air-Pump depend on this elaftic property. Every particle of air always exerts a nifus or endeavour to expand, and thus ftrives againft an equal endeavour of the ambient particles; whofe refiftance happening by any means to be weakened, it immediately diffufes itfelf into an immenfe extent. Hence it is that thin glafs bubbles, or bladders filled with air, and exactly clofed, being included in the exhauted receiver of an air-pump, burft by the force of the air they contain; and a bladder almoft quite flaccid, fwells in the receiver and appears full. The fame effect alfo takes place, though in a fmaller degree, on carrying the flaccid bladder to the top of an high mountain.

It has been queftioned among philofophers, whether this elaftic power of the air is capable of being deftroyed or diminifhed. Mr Boyle made feveral experiments with a view to difcover how long air would retain its fpring after having affumed the greateft degree of expanfion his air-pump would give it; but he was never able to obferve any fenfible diminution. Defaguliers found, that air, after having been inclofed for half a year in a wind-gun, had loft none of its elafticity; and Roberval, after preferving it in the fame manner for 16 years, obferved, that its expanfive projectile force was the fame as if it had been recently condenfed. Neverthelefs, Mr Haukfee concludes, from a later experiment, that the fpring of the air may be difturbed by a violent preffure, in fuch a manner as to require fome time to return to its natural tone. Dr Hales inferred, from a number of experiments, that the elafticity of the air is capable of being impaired and diminifhed by a variety of caufes.

The weight or preffure of the air has no depandence en its elafticity ; but would be the fame whether it had

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fuch a property or not. The air, however, being elaftic, is neceffarily affected by the preffure, which reduces it into fuch a fpace, that the elafticity, which reacts againft the compreffing weight, is equal to that weight. In effect, the law of this elafticity is, that it increafes as the denfity of the air increafes; and the denfity increafes as the force increafes by which it is preffed. Now there muft neceffarily be a balance between the action and re-action; i. e. the gravity of the air which tends to comprefs it, and the elafticity by which it endeavours to expand, muft be equal. Hence the elafticity increafing, or diminifhing univerfally, as the denfity increafes or diminifhes, it is no matter whe. ther the air be compreffed and retained in fucl a fpace by the weight of the atmofphere, or by any other means; it mult endeavour in either cafe to expand with the fame force. And hence, if air near the earth be pent up in a veffel, and all communication with the external fluid cut off, the preffure of the inclufed air will be equal to the weight of the atmofphere at the time the quantity was confined. Accordingly, we find mercury fuftained to the fame height, by the elaftic force of air inclofed in a glafs veffel, as by the whole atmofpherical preffure. On the fame principle air may be artificially condenfed; and hence the ftructure of the Air-Gun.

The utmoft limits to which air, of the denfity which Utmoft 10 it poffeffes at the furface of the earth, is capable of be-mits of it ing compreffed, have not been afcertained. Mr Boyle condenfa. made it 13 times more denfe; Dr Halley fays that he expanfio has feen it compreffed fo as to be 60 times denfer than in its natural ftate, which is farther confirmed by M. Papin and M. Huygens. Dr Hales, by means of a prefs, condenfed it 38 times; and by forcing water in an iron ball or globe, into 1551 times lefs face than it naturally occupies. However, Dr Halley has afferted, in the Philofophical Tranfactions, Abr. vol. ii. p. 17. that from the experiments made at London, and by the academy del Cimento at Florence, it might be fafely concluded, that no force whatever is able to reduce air into 800 times lefs fpace than that which it naturally poffeffes on the furface of our earth. In anfwer to this, M. Amontons, in the Memoirs of the French Academy, maintains, that there is no fixing any bounds to its condenfation; that greater and greater weights will ftill reduce it into lefs and léfs compafs; that it is only elaftic in virtue of the fire which it contains; and that as it is impoffible ever to drive all the fire out of it, it is impoffible ever to make the utmoit condenfation.

The dilatation of the air, by virtue of its elaftic force, is found to be very furprifing; and yet Dr Wallis fuggefts, that we are far from knowing the utmot of which it is capable. In feveral experiments made by Mr Boyle, it dilated firft into nine times its former fpace; then into 31 times; then into 60 ; then into 150 Afterwards it was brought to dilate into 8000 times its fpace, then into 10,000, and even at laft into 13,679 times its fpace; and this altogether by its own expanfive force, without the help of fire. On this depend the ftructure and ufe of the Manometer.

Hence it appears, that the air we breathe nea: the furface of the earth is compreffed by its own weight into at leaft the $13,679^{\text {th }}$ part of the fpace it would poffefs in vacus. But if the fame air be condenfed by
art, the face it will take up when mof dilated, to that it poffeffes when condenfed, will be, according to the fame author's experiments, as 550,000 to 1 .
M. Amontons, and others, we have already obferved, attribute the rarefaction of the air wholly to the fire contained in it ; and therefore, by increafing the degree of heat, the degree of rarefaction may be carried ftill farther than its fpontaneous dilatation. Air is expanded one-third of its bulk by boiling water.

Dr Hales found, that the air in a retort, when the bottom of the veffel was juft beginning to be red-hot, wás expanded through twice its former fpace; and in a white, or almoft melting heat, it occupied thrice its former fpace ; but Mr Robins found it was expanded by the heat of iron, juft beginning to be white, to four times its former bulk. On this principle depend the ftructure and office of the Thermometer.
M. Amontons firft difcovered that air will expand in proportion to its denfity with the fame degree of heat. On this foundation the ingenious author has a difcourfe, to prove " that the fpring and weight of the air, with a moderate degree of warmth, may enable it to produce even earthquakes, and other of the moft vehement commotions of nature." See the article Earthouake.

The elaftic power of the air, then, is the fecond great fource of the effects of this important fluid. Thus it infinuates into the pores of bodies; and, by poffeffing this prodigious faculty of expanding, which is fo eafily excited, it muft neceffarily put the particles of bodies into which it infinuates itfelf into perpetual ofcillations. Indeed, the degree of heat, and the air's gravity and denfity, and confequently its elafticity and expanfion, never remaining the fame for the leaft face of time, there muft be an inceffant vibration or dilatation and contraction in all bodies.

We obferve this reciprocation in feveral inftances, particularly in plants, the air-veffels of which do the office of lungs ; for the contained air alternately expanding and contracting, according to the increafe or diminution of the heat, alternately preffes the veffels and eafes them again, thus keeping up a perpetual motion in their juices.

Hence we find, that no vegetation or germination will proceed in vacus. Indeed, beans have been obferved to grow a little tumid therein ; and this has led fome to attribute that to vegetation which was really owing to no other caufe than the dilatation of the air within them. The air is wery inftrumental in the production and growth of vegetablee, not only by invigorating their feyeral j:ices while in an elatic active ftate, but alfo by greatly contributing in a fixed fate to the union and firm connection of their feveral conftituent parts.

From the fame caufe it is, that the eir contained in bubbles of ice, by its continual action burts the ice. Thus alfo, entire columns of marble fometimes cleave in the winter time, from the increafed elafticity of fome little bubble of air contained in them. From the fame principle arife all putrefaction and fermentation; neither of which will proceed, even in the beft difpofed fubjects, in vacto.

Since we find fuch great quantities of elaftic air generated in the folution of animal and vegetable fubflances, a good deal muft conitantly arife from the dif-

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folution of thefe aliments in the fomach and bowels, which is much promoted by it ; and, in reality, all natural corruption and alteration feem to depend on air.
§ 3. Effects of the different Ingredients of Air.-This fluid acts not only by its common properties of gravity and elafticity, but produces numerous other effects arifing from the peculiar ingredients of which it confifts.

Thus, i. It not only diffolves and attenuates bodies Solvent ${ }^{\mathbf{I} 3}$ by its preffure and attrition, but as a chaos containing power of all kinds of menftrua, and confequently poffeffing pow- metals. ers for diffolving all bodies. It is known that iron and copper readily diffolve and become rufty in air, unlefs well defended with oil. Bocrhaave affures us, that he has feen pillars of iron fo reduced by air, that they might be crumbled to duft between the fingers; and as for copper, it is converted by the air into a fubftance much like the verdigrife produced by vinegar.

Mr Boyle relates, that in the fouthern Englifh colonies the great guns ruft fo faft, that after lying in the air for a few years, large cakes of crocus martis may be feparated from them. Acofta adds, that in Peru the air diffolves lead, and confiderably increafes its weight. Yet gold is generally efteemed indiffoluble by air, being never found to contract ruft, though expofed to it ever fo long. In the laboratories of chemifts, however, where aqua regia is prepared, the air becoming impregnated with a quantity of the vapour of this menttruum, gold contracts a ruft like other bodies.

Stones alfo undergo the changes incident to metals. 14 Thus Purbeck ftone, of which Salifbury cathedral confifts, is obferved gradually to become fofter, and to moulder away in the air; and Mr Boyle gives the fame account of Blackington fone. He adds, that air may have a confiderable operation on vitriol, even when a ftreng fire could act no farther upon it. And he has found, that the fumes of a corrofive liquor work more fuddenly and manifeftly on a certain metal when fuf tained in the air, than the menftruum itfelf did, which emitted fumes on thofe parts of the metal which it covered; referring to the effects of the effluvia of vinegar on copper.

The diffolving power of air is increafed by heat, and by other caufes. It combines with water; and by accefs of cold, depofites part of the matter which was kept diffolved in it by a greater degree of heat. Hence the water, by being depofited and condenfed upon any cold body, fuch as glafs, \&c. in windows, forms fogs, and becomes vifible.

In the various operations of chemiftry, air is a very various ${ }^{15}$ neceffary and important agent ; the reiult of particular chemical procefles depending on its prefence or abfence, on its effects of being open or inclofed. Thus, the parts of animals ${ }^{\text {the air. }}$ and vegetables can only be calcined in open air ; in clofe veffels they never become any other than black coals. And thefe operations are affected by the changes to which the air is liable. Many inftances might be adduced to this purpofe. Let it fuffice to obferve, that it is very difficult to procure oil of fulphur, per campanam, in a clear dry atmofphere; but in a thick moift air it may be obtained with greater eafe, and in larger quantities. So, pure well-fermented wine, if it be carried to a place where the air is replenifhed with

Of Air the fumes of new wine then fermenting, will begin to in general ferment afrefh.

The changes in the air arife from various caufes, and are obfervable, not only in its mechanical properties, fuch as gravity, denfity, \&cc. but in the ingredients that compofe it. Thus, at Fafflun in Sweden, noted for copper-mines, the mineral exhalations affect the air in fuch a manner as to difcolour the filver coin in purfes; and the fame eflluvia change the colour of brafs. In Carniola, Campania, \&c. where are mines of fulphur, the air fometimes becomes very unwholefome, which occafions frequent epidemic difeafes, \&cc.

The efluvia of animals allo have their effect in varying the air ; as is evident in contagious difeafes, plagues, murrains, and other mortalities, which are fpread by an infected air.

For the vivifying principle of air, fee thearticle Blood.

## Sect. II. Hiforical Account of the principal Difcoveries concerning the Compofition of Atmoppherical Air and other Aërial Fhuids.

While the preceding difcoveries were making concerning the mechanical and other properties of the air, little notice feems to have been taken of the elementary parts of the air itfelf, or the different kinds of fluid which go under that name. It was known, indeed, that air was feparable from terreftrial bodies by means of firc, fermentation, \&c. but this was commonly reckoned to be the fame with what we breathe. Van Helmont, a difciple of Paracelfus, was the firt who undertook to make inquiries concerning this fpecies of air. He gave it the name of gas fyluefire, from the Dutch word $g$ goaff, fignifying fpirit ; and obferves, that fome bodies refolve themfelves almof entirely into it. " Not (fays he) that it had been actually contained in that form in the bodies from which it was feparated; but it was contained under a concrete form, as if fixed, or coagulated." According to this author, the gas fylveftre is the fame with what is feparated from all fubftances by fermentation; from vegetables by the action of fire; from gun-powder when it explodes; and from charcoal when burning. On this occafion he afferts, that 62 pounds of charcoal contain 61 pounds of gas and only one pound of earth. To the efluvium of gas he alfo attributes the fatal effects of the grotto del Cani in Italy, and the fuffocation of workmen in mines. He afferts, that it is to the corruption of the aliment, and the gas difcharged from it, that we are to attribute wind, and the difclarges of it from the bowels. Upon the fame principles he accounts for the fwelling of dead bodies which have remained for a time under water, and for the tumours which arife on fome parts of the body in certain difcafes. He alfo determines, that this gas is different from the air we breathe; that it has a greater affinity with water: and he innagined it might confilt of water reduced to vapours, or a very fubtile acid combined with volatile alkali.

Mr Boyle repeated all Van Helmont's experiments
Difcoverics
hy Mr
Boyle.
to more advantage than he himfelf had performed them; but feems not to have proceeded further in his difeoveries than Van Helmont did: only he found fome bodies, fuch as fulphur, amber, camplor, \&c. diminin the volume of air in which they burn.

Dr Hales firft attempted to determine the quantity of Ai of air produced from different bodies; for which pur- in genert pofe he made experiments on almoft every known fubflance in nature, examining them by diftillation, fer- By Dr ${ }^{18}$ mentation, combuftion, combinations, \&cc. He alfo Iq firtt fufpected, that the brifknefs and fparkling of the Sufpicion waters, called acidulous, were owing to the air they arr in min contained. But notwithftanding all his difcoveries con- ral water cerning the quantity of elaftic fluid obtained from different bodies, he did not imagine there was any effential difference between this fluid and the air we breathe; only that the former was loaded with noxious vapours, foreign to its nature. His fufpicion concerning this impregnation was confirmed by M. Venel, profeffor of Confirm chemittry at Montpelier, in a mcmoir read before the by $\mathrm{Mr}_{\mathrm{r}}$ Royal Academy of Sciences in 1750 . This gentle- vel. man was able to difengage the air from the Seltzer waters, and to meafure its quantity ; which he conftantly found to amount to about one-fifth of its bulk. The water thus deprived of its air became flat, and ceafed to fparkle ; the only difference then betwixt it and common water was, that the former contained a fmall quantity of fea-falt. Upon thefe principles he attempted to recompofe Seltzer water, by diffolving in a pint of common water two drachms of foffile alkali, and then adding an equal quantity of marine acid. The quantity of fea-falt produced by the union of thefe two, he knew would prove equal to that contained in a pint of Seltzer water ; and the effervefcence produced by the action of the acid and alkali upon each other, he imagined, would produce air fufficient for the impregnation of the water. In this he was not deceived; the water thus produced was not only analogous to Seltzer, but much more flrongly impregnated with air.
Dr Blaek firt difcovered, that chalk, and the other Difcoven earths reducible to quicklime by calcination, confift of by Dr DBlia an alkaline earth, by itfelf foluble in water, but which, \&c. combined with a large quantity of fixed air, becomes infoluble; lofing the properties of quicklime, and affuming the natural appearance we obferve thofe earths to have when not reduced into lime. The fame thing he difcovered in magnefia alba, and in alkalis both fixed and volatile. On the fixed air contained in thefe bodies, he found not only their property of efferve-cing with acids to depend, but likewife their mildnefs; both the alkalis and calcareous earth being highly cauttic when deprived of their fixed air.' He alfo found, that this fluid, which he called fxed air, had different degrees of affinity with different fubftances; that it was ftronger with calcareous earth than with fixed alkali ; with fixed alkali, than magnefia ; and with magnefia, than volatile alkali. He alfo furpected, that the fixed air of alkaline falts unites itfelf with the precipitates of metals, when thrown down from acids; and that the increafe of weight obfervable in thefe precipitates was owing to this caufe. But he was of opinion, that the fluid which he called $f$ ixed air was very cifferent from the common air we breathe; and therefore adopted the name of air, merely as one already eftablifhed, whatever impropriety there might be is the term.

It was not long before the difcovery of this fpecies of air fuggefted new theories in phyfiology and natural philofopliy. Mr Haller had inferred, from D: Hales's experiments,

If Air experiments, that air is the real cement of bodies; which, fixing itfelf in the folids and fluids, unites them to each other, and ferves as a bond by which they are kept from diffolution. In $17{ }^{6}$, Dr Macbride of Dublin publifhed a number of experiments in fupport. of this doctrine. From his work it appears, that fix.... air is feparated, not only from all fubitances in fermention, but alfo from all animal fubftances as they begin to putrefy; and that this air is capable of uniting itfelf to all calcareous earths, as well as alkalis both fixed and volatile, and reftoring to them the property of effervefcing with acids when they lave by any means been deprived of it. But thougli thefe opinions have fince been found erroneous, the conclufions drawn by him from his numerous experiments ftill hold good, viz. that fixed air is an elaftic fuid, very different from the common air we breathe : that it is poffeffed of a ftrong antifeptic quality, and may be introduced with fafety into the inteftinal canal, and other parts of the animal oconomy, where common air would have fatal effects; but is mortal if breathed into the lungs, \&c.

In 1766 and 1767 , Mr Cavendifh communicated fome new experiments to the Royal Society at London, wherein hé determines the quantity of air contained in fixed alkali, when fully faturated with it, to be five-twelfths of its weight, and feven-twelfths in volatile alkali : that water is capable of abforbing more than its own bulk of this air ; that it las then an agreeable, fpirituous, and acidulous tafte; and that it has the property of diffolving calcareous earths and magnefia, as well as almoft all the metals, efpecially iron and zinc : that the vapour of burning charcoal occafions a remarkable diminution of common air, at the fame time that a confiderable quantity of fixed air is produced in the operation. He alfo found, that folution of copper in fpirit of falt, inftead of producing inflammable air, like that of iron or zinc, afforded a fpecies of air which loft its elafticity as foon as it came into contact with water.

The difcoveries of Dr Black concerning fixed air had not been long publifhed, when they were violently attacked by fome foreign chemifts, while his caufe was as eagerly efpoufed by others. The principal opponents were Mr Meyer apothecary at Ofnabruck, Mr Crans phyfician to his Ruffian Majefty, and Mr de Smeth at Utrecht. Their arguments, however, were effectually anfwered at the time by Mr Jacquin, botanical profeffor at Vienna; and the numerous difcoveries made fince tliat time have given fuch additional confirmation to his doctrine, that it is now univerfally adopted by chemifts both in Britain and other countries. It was referved, however, for Dr Prieftley to make the great difcovery concerning the nature of our atmofphere ; and to inform the world, that it is compofed of two fluids ; the one abfolutely noxious, and incapable of fupporting animal life for a moment; the other extremely falutary, and capable of preferving animals alive and healtity for a much longer time than the pureft air we can meet with. This may be confidered as the u'timate period of our hiftory : for fince that time the difcoveries of philofophers fill living, in many different countries, have been fo rapid, that is is Gifficult to afcertain the dates of them by any authentic documents; efpecially as, by reafon of fuch numerous experiments, the fame things have not unfrequently

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been difcovered by different perfons unknown to each Dephlogifother. We fhall therefore proceed to give an account $\underbrace{\text { ticated Air. }}$ of the different kinds of aêrial fluids, beginning with thofe which are known, or fuppofed, to conftitute a part of our atmofphere.

## Sect. HI. Of Dephlogificated Air.

§ 1. Difcovery and Methods of procuring this Kind of Air. - Dephlogitticated air was firft obtained by Dr Prieftley on the Ift of Auguft 1774. The circumftan ces which led him to the difcovery, were his having always procured inflammable air from £pirit of falt, by adding to it fpirit of wine, oil of olives, oil of turpentine, charcoal, phofphorus, bees wax, and even fulphur. Hence he fufpected, that the common air we breathe might be compofed of fome kind of acid united with Whence phlogifton. On this fuppofition he extracted air from firftextracmercurius calcinatus per $\int e$, by expofing it to the focus ted. of a burning-glafs it iuches in diameter ; and, laving repeated the experiment with red precipitate and minium, he found, that though a quantity of fixed air was always produced, yet after that was feparated, the remainder fupported flame much more vigoroufly than common air; for a candle burned in it with a flame very much enlarged, and with a crackling noife, at the fame time that it appeared fully as much diminifhed by the teft of nitrous air. Whence he concluded, that it was refpirable; and, on making the experiment, found that it actually was fo, for a moufe lived a full half hour in a quantity of this fluid; which, had it been common air, would only have kept it alive half that time. Nor did the animal feem to be otherwife injured than by the cold; as it prefently revived on bringing. it near the fire, and the remainder of the air ftill appeared better than that of the atmofphere, when the teft of nitrous air was applied to it.

This pure kind of air being difcovered, the Doctor Whynamed next proceeded to name it dephlogificated, from his dep hlugiftiopinion that common air, in the act of burning, ab-cated. forbed phlogifton ; of confequence, he fuppofed, that which abforbed the moft, or which moft vigorounly and for the greateft length of time fupported flame, was fuppofed to contain the fmalleft quantity of this fubftance. In the courfe of his inquiries why this kind of air comes to be fo much dephlogiticated, he fell upon a method of extracting it from a great variety of fubflances; viz. by moiftening them with fpirit of nitre, and Produced then diftilling them with a flrong leat. Thus he ob-fromagreas tained it from flowers of zinc, chalk, quicklime, flacked variety of lime, tobacco-pipe clay, flint, Mufcovy talcs, and even fulftances, glaf3. He then found, that by fimply diffolving any metal in the nitrous acid, and then diftilling the folution, he could obtain very pure air : and Mr Warltire found even the trouble of diftillation unneceffary ; nothing more being requifite than to moilten red lead with the fpirit of nitre, and then pour upon it the oil of vitriol, which inftantly difengaged the dephlogifticated air without applying any more heat than what was generated by the mixture.

While difcoveries of thiskind engaged Dr Priefley in This kindt England, Mr Scheele was employed in a fimilar man- of air difner in Sweden; and had actually obtained the fame coveredalio kind of air, without knowing any thing of what Dr sy Mr Priefley. had done. The latter had the merit of the
3)ephlogifkicated Air

* Exper. and Obferv iii. 37 .


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 Produced in greatert quantitics by a quick and violent heat.${ }^{31}$ Method of it from va rious fubftances.

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 prior difcovery: but Mr Scheele's method was more fimple, confifting only in the diftillation of nitre with a ftrong heat ; by which means it is now found that dephlogifticated air may be obtained in very confiderable quantity, and in as great purity, as by the more expenfive proceffes. The pure air from nitre had indeed partly been obtained by Dr Hales long before this time ; fince he informs us, that half a cubic inch of nitre yielded 90 cubic inches of air, which was undoubtedly the fluid we fpeak of; but as he neglected to profecute the difcovery, nothing farther was known at that time.As the nitrous acid was univerfally concerned in the firlt proceffes for obtaining this kind of air, it was for fome time generally believed to be a peculiar property of that acid alore to produce it ; but the indefatigable genius of Dr Prieftley foon found, that it might not only' be procured where no nitrous acid was employed, but where the fubftances were treated with vitriolic acid. It was indeed evident, from the very firft experiment, that nitrous acid was not effentially neceffary ; fince pure air was procured from precipitate per $\int$ e, in the preparation of which no nitrous acid is employed. The Abbé Fontana found, that 192 grains of this fubftance yielded $26 \frac{1}{2}$ cubic inches of dephlogiIticated air, at the fame time that the weight of it was reduced to $178 \frac{8}{9}$ grains, which is nearly the weight of that quantity of air. It had formerly been oblerved, that the weight of mercury is augmented during its converfion into precipitate per $\int e$, as that of lead is by its converfion into minium. The experiments juft now mentioned, therefore, fhow, that during this procefs the air is decompounded; the pure dephlogifticated part of it being abforbed by the metal, and appearing again on the application of heat ; and the fame appears to be the cafe with red lead, from the experiment of Mr Warltire already mentioned. With regard to this laft fubftance, however, a very great fingularity is obferved; viz, that when newly prepared it yields none at all, and even for fome time after the produce is much fmaller than when it has been long kept. The reafon of this feems to be, that the minium ftill contains a confiderable quantity of pllogifton, which fies off into the atmofphere by long keeping, a larger quantity of the dephlogifticated part of the atmofphere being imbibed at the fame time. The mode of applying heat has alfo a very confiderable effect on the quantity of air produced. Thus, Dr Prieftley remarks*, that "f from equal quantities of red lead, without any mixture of firit of nitre, and ufing the fame apparatus for diftilling it, he obtained, by means of heat applied fuddenly, more air than when flowly applied, in the proportion of ten to fix. The proportion of fixed air was the fame in both cafes, and the remainder equally dephlogifticated."

By heat alone, the Doctor found, that fedative falt, manganefe, lapis calaminaris, and the mineral called lapis ponderofus, wolfram, or tungfien, would yield dcphlogifticated air ; the firf indeed in very fmall quantity, and fometimes even of a quality very little fuperior to common air. In thefe experiments, he made ufe of fmall-bellied retorts of green glafs, which can ftand the fire beft, containing about an ounce of water, and having narrow necks 18 or 20 inches long. The subfance to be examined was put into a retort of this

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kind, and then expofed to a red heat, either in fand or Dephlog over a naked fire, while the neck of the veffel was ticated $A$ plunged in water or mercury.

Having diffolved fix pennyweights of very clean iron in oil of vitriol, and then diftilled the folution to drynefs in a long-necked retort, he received the common air a little phlogifticated, fome fixed air, much vitriolic acid air, and laftly 18 ounce meafures of dephlogifticated air. The iron that remained undiffolved weighed 23 grains, fo that the air was yielded by five pennyweights one grain of iron. The ochre weighed feven pennyweights thirteen grains: fo that, fays he, there probably remained a quantity of oil of vitriol in it ; and confequently, had the heat been greater, more air would have been obtained.

In his experiments with the nitrous acid, as it had conftantly been found, that by pouring on more nitrous acid on the refiduum, and repeating the operation, more dephlogifticated air might be obtained, the Doctor determined to try whether the fame would not hold good with vitriolic acid alfo. For this purpofe, he added more oil of vitriol to the refiduum of the lattmentioned experiment. When in a red heat with a glafs retort, it yielded a quantity of vitriolic acid air, no fixed air, but about 24 ounce meafures of dephlogitticated air; when, the retort being melted, a good deal of the air was neceffarily loft ; but, on refuming the procefs in a gun-barrel, he procured as much air as had been got before.-Purfuing thefe experiments, he obtained with common cruft of iron and oil of vitriol, dephlogifticated air at the firf diftillation, and a great deal more from the refiduum, by pouring frefh oil of vitriol upon it. The fame product he obtained from blue vitriol, folution of copper in the vitriolic acid, and from a folution of mercury in that acid. On this fubftance he remarks, that " either by means of oil of vitriol or fpirit of nitre, it yields a great quantity of dephlogifticated air: but with this difference, that in the procefs with fpirit of nitre, almoft the whole of the mercury is revived (not more than a twentieth part being loft, if the procefs be conducted with care); but in that with vitriolic acid, almoft the whole is loft." From the later experiments of Mr Lavoifier, however, it appears that the Doctor's procefs had not been conducted with fufficient care; as from two ounces of the dry falt formed by a combination of vitriolic acid with mercury, the former obtained 6 drachms 12 grains of running mercury, befides 3 drachms 58 grains of mercurial fublimate of two different colours. Dephlogifticated air was likewife obtained from pure cals of tin, or putty, mixed with oil of vitriol; but none in any trial with the marine acid, excepting when it was mixed with minium; in which cafe the air obtained was probably that which the minium would have yielded without any addition.

The refult of all thefe, and innumerable other experiments made by plilofophers in different countries, was, that dephlogifticated air may be obtained from a vaft variety of mineral and metallic fubftances by means of the vitriolic and nitrous acids. It now remained only to difcover in what manner this fluid, fo effentially ne- hhogitti ceffary to the fupport of animal life, is naturally pro-cated air duced in quantities fufficient for the great expence of naturally it throughout the whole world, by the breathing of a- produced nimals, the fupport of fires, \&c. This difcowery, indeed,

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hlogif- deed, had been made before even the exiftence of deed Air. phlogitticated air itfelf was known. Dr Prieftley, after having tried various methods of purifying contaminated air unfuccefsfully, found at laft, that fome kinds of vegetables anfwered this purpofe very effectually; for which difcovery he received the thanks of the Royal Society. Among the vegetables employed on this occafion, he found mint anfwer the purpofe very effectu-
Exper. ally. "When air," fays he *, "has been freflly and Obferv. ftrongly tainted with putrefaction, fo as to fmell i. P. I. through the water, fprigs of mint have prefently died upon being put into it, their leaves turning black; but if they do not die piefently, they thrive in a moft furprifing manner. In no other circumftances have I feen vegetation fo vigorous as in this kind of air, which is immediately fatal to animal life. Though thefe plants have been crowded in jars filled with this kind of air, every leaf has been full of life; frelh floots have branched out in various directions, and grown much fafter than other fimilar plants growing in the fame ex- pofure in common air."-Having in confequence o this obfervation rendered a quantity of air thoroughly noxious, by mice breathing and dying in it, he divided it into two receivers inverted in water, introducing a fprig of mint into one of them, and keeping the other receiver unaltered. About eight or nine days after, he found that the air of the receiver into which he lad introduced the fprig had become refpirable; for a moufe lived very well in this, whereas it died the moment it was put into the other.

From thefe experiments the Doctor at firt concluded, that in all cafes the air was meliorated by the vegetation of plants : but even in lis firft volume he obferves, that fome experiments of this kind did not anfwer fo well towards the end of the year as they had done in the hot feafon; and a fecond courfe feemed to be almof entirely contrary to the former. Having tried the power of feveral forts of vegetables upon air infected by refpiration or by the burning of candles, he found that it was generally rendered worfe by their vegetation; and the longer the plants were kept in the infected air, the more they phlogiticated it ; though in feveral cafes it was undoubtedly meliorated, efpecicially by the fhoots of ftrawberries and fome other plants, introduced into the vials containing foul air, and inverted in water, which were placed near them, whilft their roots continued in the earth in the garden. Sometimes the infected air was fo far mended by the vegetation of plants, that it was in a great meafure turned into dephlogifticated air. "On the whole," * Exper. fays Dr Priefley, "I fill think it probable, that the vegetation of healthy plants, growing in fituations natural to them, have a falutary effect on the air in which they grow.-For one inftance of the melioration of air in thefe circumftances fhould weigh againft an hundred in which the air is made worfe by it, both on account of the difadvantages under which all. plants labour, in the circumftances in which thefe experiments muft be made, as well as the great attention and many precautions that are requifite in conducting fuch a procefs.".

At the time that Dr Prieflley made thefe experiments, he fuppofed that the air was meliorated merely made in 1779 , fhowed that this was accomplifhed, not
only by the abforption juft mentioned, but by the emif- Dephlogiffion of dephlogifticated air. He obferved in general, $\underbrace{\text { ticated Air. }}$ that plants have a power of correcting bad air, and even of improving common air in a few hours, when expofed to the light of the fun ; but, in the night-time, or when they are not influenced by the folar rays, they contaminate the air. This property, however, does not belong in an equal degree to all kinds of plants: nor is it poffible to difcover by the external properties of a plant, whether it be fit for this purpofe or not ; as fome which have a bad fmell, and are entirely unfit for food, fhow themfelves much fuperior to others whofe external appearance would feem preferable. His method of making the experiment was, to fill a vial with air, fouled either by refpiration or combuftion; after which a fprig of any plant was introduced, by paffing it through the water in which the vial was immerfed. The vial was then ftopped; or it was removed into a fmall bafon full of water, and expofed to the fun, or fituated in fome other proper place as occafion required. Air phlogifticated by breathing, and in which a candle could not burn, after being expofed to the fun for three hours, with a fprig of peppermint in it, was fo far corrected, as to be again capable of fupporting flame. The following experiment, however, made with a muiftard plant, may be looked upon as decifive: A plànt of this kind was put into a glafs receiver containing common air, and its ftem cut off even with the mouth of the receiver.' The veffel was then inverted in an earthen pan, containing fome water to keep the plant alive, and the whole apparatus was fet over-night in a room. Next morning the air was found fo much contaminated, that it extinguifhed the flame of a wax taper. On expofing the apparatus to the fun for a quarter of an hour, the air was found to be fomewhat corrected; and after an hour and an half it was fo far improved, that by the teft of nitrous air it appeared confiderably better than common air.

Before we proceed farther in the account of Dr In - Dephlogenloufz's experiments, it will be neceffary to relate gifiticted fome obfervations made by Dr Priefley; from which air produ*it appears, that dephlogitticated air, in very confider- water., able quantity, may, in certain circumftances, be procured from water alone. The fubftance of thefe is, that water, efpecially pump-water, when expofed to the light of the fun, emits air flowly : but after fome time a green matter appears on the bottom and fides of the glafs; after which it emits very pure air in great quantity, and continues to do fo for a very long time, even after the green matter has fhown fome fymptoms of decay by becoming yellow. He obferved, that the water which naturally contained the greatelt quantity of fixed air, yielded alfo the greateft quantity of that which was dephlogifticated ; but that the quantity of the latter much exceeded that of the fixed air contained even in any water. The light of the fun was found to be an effential requifite in the formation of this air, as very little, and that of a much worfe quality, was produced in the dark.
As the green matter produced in Dr Priefley's glafo fes, was by himfelf, as well as others, confidered as belonging to the vegetable kingdom, Dr Ingenhoufz improved upon his procefs, by putting the leaves of plants into water, and expofing them to the fun. All plants into water, and expofing them to the fun. All plants Fromes of
were not equally fit for producing dephlogifticated air plants.
by

Dephlogif- by this method more than by the other. Some poifonous ticated Air plants, as the hyofcyamus, lauro-cerafus, night-fhade, the tobacco-plant, a triplex vulvaria, cicuta aquatica, and fabina, were found very fit for the purpofe; but the pureft kind of air was extracted from fome aquatic vegetables, the turpentine-trees, and efpecially from the green matter he collected in a ftone trough which was kept continually filled with water from a fpring near the high-road. The purity of this dephlogifticated air, he fays, was equal, if not fuperior, to that procured by the beft chemical proceffes; as it fometimes required eight times its own quantity of nitrous air to faturate it. All parts of the plants were not found equally proper for the production of dephlogifticated air ; the full grown leaves yielded it in greatef quantity and purity, efpecially from their under furface. It was alfo procured from the green ftalks.- One hundred leaves of Nafturtium Indicum, put into a jar holding a gallon, filled with ordinary pump-water, and expofed to the fun from 10 to 12 o'clock, yielded as much air as filled a cylinderical jar four inches and an half in length, and one and three quarters in breadth. On removing this quantity of air, and expofing them again to the fun till feven o'clock, about half as much was produced, of a quality fill fuperior to the former ; and next morning by eleven o'clock, they yielded as much more of an equal quality. The roots of plants, he fays, when kept out of ground, generally yield bad air, and at all times contaminate common air, a few only excepted. Flowers and fruits, in general, yield a very fmall quantity of noxious air, and contaminate a great quantity of common air at all times, efpecially in the night, and when kept in the dark. Two dozen of young and fmall French beans, kept in a quart-jar of common air for a fingle night, contaminated the air to fuch a degree, that a very lively chicken died by being confined in it lefs than half a minute.
Conclufions
from Dr Ingen-houfz'sexperiments.

The obfervations of $\mathrm{Dr} \cdot$ Ingenhoufz on the whole, fays Mr Cavallo, clearly fhow, "that the vegetation of plants is one of the great means employed by natureto purify the atmofphere, fo as to counteract, in great meafure, the damage done by animal refpiration, combuftion, \&c. It may ouly be faid, that vegetation does not appear to be fufficient to remedy entirely that damage." The Doctor himfelf, however, fpeaks very highly of the powers of vegetables in this refpect. He informs us, that their office in yielding dephlogitticated air begins a few hours after the fun has made his appearance in the horizon, or rather after it has paffed the meridian, and ceafes with the clofe of day ; excepting fome plants which continue it a fhort time after funfet: The quantity of dephlogifticated air, yielded by plants in general, is greater in a clear day than when it is fomewhat cloudy. It is alfo greater when the plants are more expofed to the fun, than when they are fituated in fhady places. He obferves, moreover, that the damage done by plants in the night, is more than counterbalanced by the benefit they afford in the day-time. "By a rough calculation, (fays he), I found the poi, fonous air, yielded by any plant during the whole night, could not amount to onehundredth part of the dephlogifticated air which the fame plant yielded in two hours time in a fair day." - It does not appear, towever, that plants yield dephlogitticated air by any kind of generation of that fluid, but only by filtrating the common $\mathrm{N}^{\circ} 4$.

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air, which all plants abforb through their pores; the Deqhlog phlogitic part becoming part of their fubftance, and ticate. probably being the true vegetable food, as is explained nore at large under the article Agriculture. Dry plants have little or no effect upon the air until they are moiftened -On all thefe experiments, however, it muft be obferved, that they have fometimes friled in the hands of thofe whom we cannot but fuppofe very capable of trying them ; as Mr Schecle, Mr Cavallo, and the Abbé Fontana.
After the publication of Dr Ingenhoufz's experi- Sir Beriji ments, it became generally believed, that the atmof- ninin Tho phere was meliorated by the coinmon procefs of vege-riments. tation, and that plants abforbed the phlogiflic part as their food, difcharging the pure dephlogitticated air as an excrement; which is juft the reverfe of what happens to animals, who abforb the pure part in refpiration, and reject the phlogiftic. In the Philofophical Tranfactions for 1787 , however, we find a number of experiments related by Sir Benjamin Thompfon, which feem to render this matter dubious. - One very confiderable objection is, that the green matter, already mentioned in Dr Prieftey's experiments, when carefully obferved by a good microfcope, appears not to be of a vegetable, but of an animal nature. The colouring Green 40 matter of the water, fays he, is evidently of an animal tee obfer nature ; being nothing more than the affemblage of an ved by $I$ infinite number of very fmall, active, oval-formed animalcules, without any thing refembling tremella, or an aninua that kind of green matter or water-mofs which forms nature. upon the bottom and fides of the veffel when this water is fuffered to remain on it for a confiderable time, and into which Dr Ingenhoufz fuppofes the animalcules above mentioned to be actually transformed,
This gentleman has alfo found, that feveral animal fubflances, as well as vegetables, have a power of feparating dephlogiticated air from water when expofed to the light of the fun, and that for a very great length of time. Not that the fame quantity of water will always continue to furnifh air; but the fame animal fubftance being taken out, wafhed, and again put into frefh water, feems to yield dephlogitticated air, without any kind of limitation.
Raw filk poffeffes a remarkable power of this kind. Dephlo- ${ }^{4 \mathrm{I}}$ To determine it, Sir Benjamin introduced 30 grains of air prodr this fubftance, previoufly wafhed in water, into a thin a ced brod glafs globe $4 \frac{1}{2}$ inches in diameter, having a cylindrical fillk. neck $\frac{3}{7}$ ths of an inch wide, and twelve inches long, inverting the globe into a jar filled with the fame kind of water, and expofing it to the action of the fun in the window. It had not been ten minutes in this fituation, when the filk became covered with an infinite number of air-bubbles, gradually increafing in fize, till, at the end of two hours, the filk was buoyed up, by their means, to the top of the water. By degrees they began to feparate themfelves, and form a collection of air in the upper part of the globe; which, when examined by the teft of nitrous air, appeared to be very pure. In three days he had collected $3 \frac{3}{4}$ cubic incles of air; into which a wax-taper being introduced, that had juft before been blown out, the wick only remaining red, it inftantly took fire, and burned with a bright and enlarged flame. The water in the globe appeared to have loift fomething of its tranfparency, and had changed its colour to a very faint greenifh caft, having 1

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hlogif- at the fame time acquired the fmell of raw filk.-This was feveral times repeated with frefh water, retaining the fame filk, and always with a fimilar refult; but with this difference, that when the fun fhone very bright, the quantity of air produced was not only greater, but its quality fuperior to that yielded when the fun's rays were feeble, or when they were frequently intercepted by flying clouds. "The air, however, (fays he), was always not only much better than common air, but even than that produced by the frefh leaves of plants expofed in water to the fuu's rays in the experiments of Dr Ingenhoufz; and, under the moft favourable circumftances, it was fo good, that one meafure of it required four of nitrous air to faturate it, and the whole five meafures were reduced to $1.35 . "$

An experiment was next made in order to determine the effect of darknefs upon the production of air: and in this cafe only a fewr inconfiderable bubbles were formed, which remained attached to the filk; nor was the cafe altered by removing the globe into a German ftove. Some fingle bubbles, indeed, had detached themfelves from the filk and afcended to the top, but the air was in too little quantity to be meafured or proved. -The medium heat of the globe, when expoled to the fun's rays, was about $90^{\circ}$ of Fahrenheit, though fonctimes it would rife as high as 96 ; but air was frequently produced, when the heat did not exceed 65 and $70^{\circ}$-On reverfing this experiment, in order to try the effect of light without heat, it was found, that by plunging the globe into a mixture of ice and water, which brought it to the temperature of about $50^{\circ}$ of Fahrenheit, "the produce of air was diminifhed, though it ftill continued in confiderable quantity. fun, was next tried. For this purpofe all the air was removed from the globe; and its place being fupplied with a quantity of frefh water, fo as to render it quite full, it was again inverted in the jar, and removed into a dark room furrounded with fix lamps and reflectors; fix wax candles were alfo placed at different diftances from three to fix inches from it, and difpofed in fuch a manner as to throw the greateft quantity of light poffible upon the filk, taking care at the fame time that the water fhould not acquire a greater heat than $90^{\circ}$. In this fituation the filk began to be covered with airbubbles in about ten minutes; and in fix hours as much was collected as could be proved by nitrous air, when it was found to be very pure. A frefh-gathered, healthy leaf of a peach tree, and a flem of the peaplant with three leaves upon it, furnifhed air by expofure to the fame light, but in finaller quantities than by the action of the folar rays. The air produced in the dark, in whatever manner procured, was always in too finall quantity to be meafured.

In making thefe experiments, as it was found fomewhat troublefome to invert the globes in water, they were at laft only kept in an inclined pofture on the table, as reprefented in Plate VIII. fig. 1 . the air collecting itfelf in the upper part of the belly. Having provided himfelf with a number of globes of different fizes, he then proceeded in his experiments in the following manner.

Finding that raw filk, expofed to the action of light, produced fo great a quantity of air, he was induced to try whether fome other fubftances might not be found out capable of doing the fame. Having therefore Vol. I. Part I.

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provided fix globes of $4 \frac{\pi}{2}$ inches in diameter, and filied Dephlogif them with fpring water, he introduced into each of them $\underbrace{\text { ticated Air, }}$ 15 grains of one of the following fubftances, viz. Theep's wool, eider-down, fur of a Ruffian hare, cotton wool, lint or the ravelings of linen yarn, and human hair.The refults of thefe experiments were, i. The globe containing the fheep's wool began to yield air in three days; but feveral days of cloudy weather intervening, he did not remove it for fome time, when only $1 \frac{3}{4}$ this of an inch of air was collected, which proved very pure when tried with nitrous air; but the wool, even in the moft favourable circumftances, never afforded more than one third of the quantity which would have been yielded by filk. 2. The water with the eiderdown began to furnifh air almoft immediately, and continued to do fo in quantities little lefs than had been ${ }^{\circ}$ furnifhed by the filk, and nearly of the fane quality. One cubic inch and three quarters of this air, furnifhed the eighth day from the beginning of the experiment, with three meafures of nitrous air, was reduced to 1.34. 3. The fur of the hare produced more air than the wool, but lefs than the eider-down. Two cubic inches of air were collected in four days; which made its appearance in a different manner from that of the other fubftances, the air-bubbles being at confiderable diftances from one another, and growing to an uncommon fize before they detached themfelves from the fur. The cotton yielded a confiderable quantity of air of a better quality than arry of the former. The ravelings of linen were very flow in furnifhing air, and produced but a fmall quantity; only two cubic inches being collected in the fpace of a fortnight. This fubftance appeared to be the very reverfe of the hare's fur; for the air, inftead of attaching and collecting itfelf about the fubftance in large bubbles, fcarce ever made its appearance in fufficient quantity to raife it to the top of the water. The human hair furnifhed ftill lefs than the linen, and the produce wass of inferior quality, though ftill fuperior to the common atmofphere.

In order to difcover the comparative finenefs of air producéd from vegetables and from raw filk, a fmall quantity of air from the ftem of a pea-plant, which had four healthy leaves upon it, was proved with nitrous air, and found greatly inferior to that from raw filk and feveral of the fubftances already mentioned. An entire plant of houfewort, of a moderate fize, furnifhed only $\frac{3}{4}$ ths of a cubic inch of air in feven hours, and that greatly inferior to common air; but the leaves alone afforded a much greater quantity, and of a quälity greatly fuperior.

Having proceeded thus far, it was next determined of the to afcertain how much air a given quantity of water quantity of would yield by expofure to the fun's rays. For this by means purpofe, a globe of fine white, clear, and very thin of thefe fubglafs, containing 296 inches, being filled with frefh fancesfrom fpring water, and 30 grains of raw filk immerfed in it, water was expofed to the air for tliree days in the month of May, but for the moft part cold and cloudy. During this time only $9^{\frac{1}{2}}$ inches of air were produced; but next day, by expofure to the fun from nine in the morning till five in the afternoon, the weather being very fine, 8.46 inches more were produced. The water had now affumed a light greenifh colour. Next day, the product of air was nine cubic inches, of a better quality; and the day following, fix inches ftill

U $\ldots \ldots \ldots$, fuperior,

Dephlogif- fuperior, though expofed only for three hours and an ticated Air. half; but the next day, it being cold and cloudy, only $\frac{3}{4}$ ths of an inch of air were produced, and thefe manifeftly inferior to the foregoing. No more air could afterwards be procured, excepting one quarter of a cubic inch; fo that from 296 inches of this water, 33.96 of air were obtained.

In this experiment the air produced was every day removed from the globe, and its place fupplied with water: the following were made, to determine what alteration would take place on allowing the quantity of air produced to remain from firft to laft. The globe being therefore filled again, and the filk well wafhed and replaced in it, the quantity of air produced amounted in four days to 30.1 cubic inches; and would probably have been more confiderable, had not the globe been unable to contain it along with the water, and therefore there was a neceflity for putting an end to the experiment. The quality was fuperior to the former. - In this experiment the water had loft its tranfparency, and acquired a greenifh caft; a quantity of yellowifh earth was precipitated to the bottom, and attached itfelf fo ftrongly to the glafs, that it could not be removed without great difficulty.

On varying the experiment, by employing unwafhed raw filk, it was found, that 17 grains of it in 20 cubic inches of water, produced, for the firft four days, air of a worfe quality than the atmofphere; but afterwards yielded near two inches of a fuperior quality. The guantity of this air was fuperior to that in other experiments, though its quality was fomewhat inferior.

- In reflecting on the experiments above related, it occurred to Sir Benjamin, that the cotton-like fubftance produced by the populus nigra, a fpecies of poplar tree, might be a proper fubflitute for the raw filk; efpecially as he recollected, that on rendering it very dry for fome other purpofe, fome parcels of it had quitted the plate on which they were laid, and mounted up to the top of the room. An hundred and twenty grains of this fubftance were therefore put into the large globe containing 296 inches; but after expofure to the fun for fome hours, the air produced, in quantity about $1 \frac{3}{4}$ ths of a cubic inch, was found to be little better than phlogitticated air. In three days after, only one cubic inch was formed; and this appeared to be completely phlogifticated. Next day, only a few inconfiderable air-bubbles appeared; but, the day following, the water fuddenly changed to a greenifh colour, and began all at once to give good air, and in great abundance. This day 10.42 cubic inches were produced, and the next 14.34 . The fame water continued to furnifh air for four days longer; the whole quantity amounting to $44 \frac{\mathrm{r}}{4}$ cubic inches, the quality of which was fuperior to that of the air produced in 47 former experiments.
of the caufe. In fpeculating on the caufe of this production of air, of this pro it occurred to our author, that perhaps the quantity of duction of air.

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to be nearly equivalent to that of water; and, by a Dephlogi comparative view of the two through a microfcope, ticated $A$ the furfaces appeared to be as 1000 to 3468 . By proceeding in this calculation, it appeared that the furface of 30 grains of the cotton could not be lefs than 6000 fquare inches, while that of a like quantity of the filk amounted to no more than 476 . Hence it evidently appeared, that the produce of air from the two fubftances was neither in proportion to their weights nor their furfaces. It appeared alfo, that the quality of the air produced at firt was confiderably inferior to that yielded fome time afterwards. In order to afcertain the times at which air of the bett quality was produced, \&c. the following experiments were made: 1. A globe, containing 46 cubic inches, being filled with wa-times air ter, and 30 grains of raw filk, well wafhed, and freed the beft from the remains of former experiments, put into it, quality is yielded in a cold and cloudy day only $\frac{1}{4}$ th of a cubic inch of air: the two following days it yielded $3 \frac{x}{2}$ cubic inches, the quality of which was fupcrior to that of the former in the proportion of 296 to 114 (A). 2. The globe being filled again with water, in two other days when the funfhine was lefs powerful, the quality was 197, and the quantity $1 \frac{7}{8}$ th ; but afterwards, when the weather became fine, the quantity was again 3.8 inches, and quality $34^{2}$. 3. The globe being again filled with water, and expofed to the fun for two days, yielded 2.2 inches of air, of a quality equal to $233^{\circ}$ 4. A fimilar globe, with poplar-cotton which had been ufed in former experiments, gave 2.53 inches, of a quality 280. 5. A fmall globe of 20 inches, with 17 grains of raw filk, gave one cubic inch of air, of the quality 263 . 6. A large globe of 296 inches, filled with frefh water, and a fmall quantity of conferva rivuslaris, gave $1 \frac{1}{2}$ cubic inch, of the quality only of 124 . The water was changed to a brown colour. 7. On repeating the experiment with a fmall handful of the conferva, 13.14 cubic inches of air were produced, of the quality 246 . The water was very faintly tinged, towards the end of the experinent, of a grecnifh caft. 8. The globe of 46 inches, with 30 grains of raw filk ufed in many former experiments, produced in two days 1.6 cubic inches of air, of the quality 204. 9. A globe of equal capacity, with 15 grains of poplar-cotton, produced in the fame time 1.28 inches, of the quality 260 . In both thefe experiments, the water had acquired a faint greenifh calt ; but the colour of that with the cotton was deepeft. On examining this water with a microfcope, it was found to contain a great number of animalcules exceedingly fmall, and nearly of an oval figure; that with the filk contained them likewife, but not in fuch numbers: however, our author affures us, that in all cafes in which the water acquired a greenifh hue, he never failed to find them; and thinks, that from their prefence alone, the colour of the water in the firft inftance univerfally arofe.

As Sir Benjamin was now more than ever embarraffed Experime with refpect to the fhare the filk and other bodies em-with fpur ployed in thefe experiments had in producing the air, glafs. he made the following experiment to determine the matter: "Concluding (fays he), that if filk and other bodies,

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 A E R Ohlogif- bodies, ufed in the foregoing experiments, actually did ted Air. not contribute any thing, confidered as chemical fubftances, in the procefs of the production of pure air yielded by water; but if, on the contrary, they acted merely as a mechanical aid in its feparation from the water, by affording a convenient furface for the air to attach itfelf to ; in this cafe, any other body having a large furface, and attracting air in water, might be made ufe of inftead of the filk in the experiment, and pure air would be furnifhed, though the body fhould be totally incapable of communicating any thing whatever to the water."

With a view to afcertain this, the large globe being made perfectly clean, and filled with fpring-water, he introduced into it a quantity of the fine thread of glafs commonly called Spun-glafs, fuch as is ufed for making a brufh for cleaning jewels, and an artificial feather fold by Jew pedlars. The refult of the experiment was, that the globe being expofed in the fun, airbubbles began almoft inftantly to make their appearance on the furface, and in four hours 0.77 of a cubic inch of air was procured, which, with nitrous air, Showed a quality of 88 ; after which, not a fingle globule more was produced, though the globe was expofed for a whole week in fine funfhine weather. Hence it appears, that fomething more than mere furface was wanted to produce dephlogifticated air from water by means of the fun's light.

The following experiments were made with a view to determine the quantity and quality of air produced by means of the heat and light of the fun from water alone. A large jar of clear glafs, containing 455 cubic inches, being wathed very clean, was filled with frefh fpring water, inverted in a glafs bafon of the fame, and expofed to the weather for 28 days. At the fame time, another fimilar jar was filled with water taken from a pond in a garden in which many aquatic plants were growing, and expofed in the fame place, and during the fame period. The latter began to yield air in pretty large quantities on the third day, and continued to do fo till the $14^{\text {th }}$; the former yielded litule or none till the $14^{\text {th }}$, when it began to emit air, and continued to do fo till the 22 d . On removing the air produced, that from the fpring-water was 14 inches in quantity, and 138 in quality; but from the pond water, $31 \frac{1}{2}$ in quantity, and $25^{2}$ in quality. The colour of the waters was not changed; but both of them had depofited a confiderable quantity of earth, which was found adhering to the furfaces of the glafs bafons in which the jars were inverted. As thefe bafons, however, were very thick, and confequently had but little tranfparency, the fediment of the water was in a great meafure deprived of the benefit of the fun's light; the experiment was therefore repeated with the following variation: In a large cylindrical jar of very fine tranfparent glafs, 10 inches in diameter and 12 inches high, filled with fpring-water, a conical jar, $9 \frac{3}{4}$ inchcs in diameter at the bottom, and containing 344 inches, was inverted, and the whole expofed to the fun for 21 days. Little air was furnifhed till the $7^{\text {th }}$ day, when the liquor affumed a greenifh caft, and a fine flimy fediment of the fame colour, the green matter of Dr Priefley, beginning to be formed on the bottom, air was generated in abundance, and was furnifhed in pretty large quantities till the $18^{\mathrm{th}}$, when it entirely

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ceafed. The whole amounted to 40 cubic inches, and Dephlogifthe quality 213.
ticated Air.
Thefe are the principal experiments contained in $\mathrm{Sir}{ }_{51}$ Benjamin Thompfon's letter to Sir Jofeph Banksa Dr IngenIn his pofffcript he obferves, that as he never was houfz's thoroughly fatisfied with the opinion of Dr Ingenhoufz, theory conthat the dephlogifticated air was elaborated in the veffels of the plant, he found his doubts rather confirmed than diminifhed by the experiments above related. "That the frefh leaves of certain vegetables (fays he), expofed in water to the action of the fun's rays, caufe a certain quantity of pure air to be produced, is a fact which has been put beyond all doubt : but it does not appear to me by any means fo clearly proved, that this air is 'elaborated in the plant by the powers of vege-tation,-phlogifticated or fixed air being received by the plant as food, and the dephlogitticated air rejected as an excrement :' for befides that many other fubftances, and in which no elaboration or circulation can poffibly be fuppofed to take place, caufe the water in which they are expofed to the action of the light to yield dephlogifticated air as well as plants, and even in much greater quantities, and of a more eminent quality; the circumftances of the leaves of a vegetable, which, accuftomed to grow in air, are feparated from its ftem and confined in water, are fo unnatural, that I cannot conceive that they can perform the fame functions in fuch different fituations.
"Among many facts which have been brought in fupport of the received opinion of the elaboration of air in the veffels of plants, there is one upon which great ftrefs is laid, which, I think, requires further examination. The frefh healthy leaves of vegetables, feparated from the plant, and expofed in water to the action of the fun's rays, appear, by all the experiments which have hitherto been made, to furnifh air only for a fhort time. After a day or two, the leaves, changing colour, ceafe to yield air. This has been conceived to arife from the powers of vegetation being deftroyed, or, in other words, the death of the plant: and from hence it has been inferred, with fome degrec of plaufibility, not only that the leaves actually retained their vegetative powers for fome time after they were feparated from their fock; but that it was in confequence of the exertion of thofe powers, that the air yielded in the experiment was produced.
" But I have found, that though the leaves, expo- Leaves of fed in water to the action of light, actually do ceafe plants reto furnifh air after a certain time, yet that they regain fume their this power after a fhort interval, when they furnifh (or froperty of rather caufe the water to furnifh) more and better air air, after than at firft; which can hardly be accounted for upon feeming to the fuppofition that the air is elaborated in the veffels have loft it, of the plant."

In confirmation of this doctrine, the globe of $4^{6}$ inches was filled with frefh fpring-water, and two peachleaves were expofed for 10 days to the fun. In four days the water feemcd to be entirely exhaufted; but, next day, the water acquired a greenifh colour, and again produced air pretty plentifully, which appeared in bubbles on the leaves; and on the 6th day, 0.34 of a cubic inch of air was produced, of the quality 232. Next day it yielded $\frac{9}{10}$ ths of a cubic inch, of the quality 297. The threefucceeding days it yielded $1 \frac{3}{4}$ inches, the quality 307 ; after which an end was put to the expe-
riment, -

Dephlogif- riment. - On making other trials with leaves immerfed ticated Ai:.


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Pure air found infeawater. in water already green and prepared to yield dephlogifticated air, it was found that they produced air in great quantity: but our author is of opinion, that all the appearances may be folved, by fuppofing that the air was produced in the mafs of water by the green matter; and that the leaves, filk, \&c. did no more than affift it in making its efcape, by affording a convenient furface to which it could attach itfelf, in order to collect together and affume its elaftic form.

Thus we fee, that nature is provided with abundant refources for the fupplying of this pure part of the atmofphere which is fubject to fuch continual watte; and there is not the leaft doubt, that in a great number of cafes the light of the fun produces pure air from water as well as from vegetables. It is probable, alfo, that even the waters of the ocean contribute towards this falutary purpofe; as Dr Dobfon of Liverpool found, that fea-water contained air fuperior in quality to that of the atmofphere. The purification of atmofpherical air by agitating it in water, will be conlidered in a fubfequent fection.

As dephlogifticated air is found to fupport animal life for a much longer time than common air, it has been fuppofed that it might anfwer valuable purpofes in medicine, provided any cheap method of procuring it in large quantities could be fallen upon. With this view, Mr Cavallo propofes to diftil it from nitre with a 'ftrong heat; but the experiments already related certainly point out an eafier method, free from the expence and trouble which mutt neceffarily attend every chemical operation of this kind.
§ 2. Properties of Depblogificated Air.-This kind of air poffeffes fome of the properties of commonair in a very eminent degree, but is deficient in others. Thofe in which it excels, are the fupport of flame and of animal life. It is equally elaftic, or rather more fo, than common air; as it likewife exceeds it a little in fpecific gravity, the proportion betwixt it and common air being that of 160 to 152 . On introducing a lighted candle into dephlogifticated air, the flame not only grows larger, but becomes exceedingly bright; and when the air is very pure, the candle burns with a crackling noife, as if the air contained fome combuftible matter, at the fame time that the wax or tallow waftes furprifingly faft.

The heat of the flame is in proportion to its light. If we fill a bladder with dephlogitticated air, and then faften to its neck a glafs tube whofe aperture is drawn to a fine point, the dephlogitticated air, if driven out by preffing the bladder, will augment the heat of a candle to fuch a degree, that if any fmall bitz of metal, placed on a piece of charcoal, be held in the apex of the flame, they will almof inftantly be melted. Even grains of platina may by this means be melted; and in a larger fire there is no doubt that the effects of burning mirrors might be equalled.

On mixing dephlogifticated and inflammable air together, an explofion takes place as on mixing common and inflammable air, but with much greater violence. If an ounce vial, which for this purpofe fhould be very ftrong, be filled with a little more than onethird of dephlogifticated and the reft inflammable air, and the flame of a candle prefented to its mouth, it will explode nearly as loud as a fmall piftol.

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All phlogittic proceffes are promoted much better Dephlog by dephlogitticated than cominon air. Dr Prieflley ticated A put a quantity of pyropliorus into one of the fmall jars ufed for making experiments upon air in quickfilver; then filling up the veffel with that fluid, he inverted it ${ }^{\text {B }}$ Burns ve in a bafon of the fame, and threw in dephlogifticated hemently air at different times. It always occafioned a fudden phorus. and vehement accenfion, like the flathing of gun-powder, and the air was greatly diminifhed.
It has been, almoit throughout all ayces, beieiewed, Commo that combuttion in every inftance diminifhed common a ar is not air, or reduced it to a finaller volume : but the late minifhed experiments of Mr Lavoifier have fhown, that this is a miftake; and that in ordinary proceffes, attended with the production of fixed and phlogiticated air, the quautity of vapour produced is equivalent to that abforbcd, or otherwife made to difappear during the operation. With dephlogifticated air the cafe is very different. Mr Lavoifier having introduced a bursing But depi candle into a glafs jar filled with very pure air obtain- gificated ed froma calcined mercury, a great heat took place; air fuffers which at firft expelled a fmall quanity of the air; but diminutic afterwards, when the candle was extinguifhed, it was found that two-thirds of the bulk of air employed had been collverted into fixed air, or a quantity of this kind of air equivalent to the former had been produced. The remainder, after taking up the fixed air by cauttic alkali, was ftill as pure as before. In the common proceffes, he obferves, that not more than onetenth of the air employed is converted into fixed air. In this experiment, the fuperior gravity of fixed air, and the confequent condenfation of the other, mult undoubtedly have produced fome diminution in the volume of air, though Mr Lavoifier does not take notice of it. In other cafes, however, the diminution is much more perceptible. Mr Scheele having introduced fome live coals into a matrafs filled with dephlogifticatcd air, found that it was diminifhed by onefourth of its quantity. Repeating the experiment with fulphur, the flame became larger and more vivid than in common air, and three-fourths of its quantity were loft. Putting a piece of phofphorus into feven ounce-meafures of this kind of air, fopping the mouth: of the bottle with a cork, and fetting fire to the plofphorus within it, the vial broke in pieces, as foon as the flame was extinguifhed, by the preflure of the external air. Repeating the experiment with a ftronger vial, and opening it afterwards under water, the fluid rufhed into it in fuch a manner as almof to fill it entirely. This extraordinary diminution was alfo perceived on fetting fire to iuflammable air in the dephlogifticated kind. The way in which he accomplifhed this was, by filling a matrafs with dephlogiticated air, and inverting it over a phial containing an effervefcing mixture of vitriolic acid and iron-filings plunged into a veffel of hot water, and furnifhed with a flender tube reaching above the furface of the veffel, as reprefentedPlate VIII. fig. 2. The inflammable air ifuing fromthe orifice of the fmall tube, was fet on fire previous to the inverfion of the matrafs, and the mouth of the latter immerfed in the water; on which that fluid foon began to rife, and continucd to do fo till feven-eighths of the veffel were full. In cafes of flow combution, where common air is diminifhed and phlogiticated, the dephlogitticated kind was found to be almoft en-

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phlogif tirely deftroyed. A phial, containing 20 ounce meaated Air. fures of dephlogifticated air, and inverted into a folution of hepar fulphuris, was entirely filled with the latter in the fpace of two days.

The purity of dephlogifticated air is afcertained by its degree of diminution with nitrous air ; which, like that of the diminution by liver of fulphur, or otherwife, is to be confidered as a phlogittic procefs, or kind of burning, efpecially as a comiderable degree of heat is thereby generated. Very great differences are perceived in this refpect ; and according to the quantity of diminution, the air is faid to be two, three, or four times better than common air. It is not yet accurately determined how far this proportionàble purity extends. Dr Priefley mentions fome extracted from red lead five times as pure as common air. A nother quantity, produced from a folution of mercury in nitrous acid, was fo pure, that one meafure of it mixed with two of nitrons air, which had been obtained in the firt pait of the fame procefs, occupied only 0.03 of a meafure. "Repeating the experiment (fays he), I found, that two meafures of nitrous air were rather more than fufficient to faturate one meafure of the dephlogitticated air; fo that poffibly, had the former experiment been made with more circumfpection, the diminuti' $n$, extraordinary as it was, would have been fomewhat greater. Indeed it cannot be fuppofed, that exactly two meafures of nitrous air fhould be the precife quantity that would afford the greatelt diminution. It fhould alfo be confidered, that a fmall portion of air might be yielded by the water in which the experiments were made. Upon the whole, therefore, I am inclined to think, that, were it poffible to make both the dephlogitticated and nitrous air in the greateft purity, and then to mix them in fome exact proportion, the aërial form of them. both would be deftroyed, the whole quantity feeming to difappear, as in the mixture of alkaline and aeid air."

Notwithfanding this great degree of purity, the beft dephlogitticated air is capable of being contaminated by fome of the proceffes which affect the common air of our atmofphere. Dr Priefley having introduced a quantity of very dry, clean nails, into a receiver filled with dephlogitticated air, and inverted it in quickfilver, found, that about nine months after, one-tenth of the whole quantity had difappeared, tho' he could not perceive any ruft upon the nails. The effects of combuttion have already been related, viz. as producing a great quantity of pure Red air ; but putrefaction and animal refpiration probably contaminate it. in a manner fimilar to that of atmofpherical air, though few or no experiments feem to have been made on this fubject. Mr Cavallo, however, informs us, that " when an animal is confined in a quantity of dephlogifticated air, and is kept therein till it dies, that air is not rendered fo bad but that it will atill be capable of confiderable diminution by nitrons air. This feems to fhow, that depllogifticated air is fomewlat different from pure common air ; or that common air is originally different from dephlogifticated air, lowered by the addition of phlogifton. The phenomenon is certainly very remarkable; and fometimes a quantity of dephlogitticated air, after having been breathed by an animal till it died, will appear by the nitrous teft to be even better than common air. When the expe-

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riment is performed over lime-water (to abforb the Dephoyiffixed air produced in refpiration), the diminution by a $\underbrace{\text { ticated Air. }}$ mixture of nitrous air is lefs than it wonld otherwife
be; but it is atill diminifhed much more than common air after an animal has died in it; which feems to intimate, that the death of the animal in dephlogilticated air is principally owing to the fixed air formed by the act of refpiration. It may be faid, that the inArmmable principle difcharged through the lungs of an animal, being perlaps combined with, fome other principle, requires a longer time to combine with the dephlogifticated air than the phlogifton of nitrous air; but this is only an hypothetical explanation of the abovementioned remarkable phenomenon, which requires many direct proofs."
Dephlogifticated air is much inferior to that of the Vegetation common atmofphere in fupporting vegctable lifc. This ill fupporthas been afcertained by the experiments of Dr Prieft- ed by deley, Mr. Fontana, Mr Schecle, Dr Ingenhoufz, \&c. phlogiftiDr Prieftley took threc fprigs of mint, and having put all the roots into vials containing the fane pump-water which had been for fome time expofed to theatmofphere, introduced one of them into a jar of dephlogifticated air, another into a jar of common air, and a third into that which had been phlogitticated with nitrous air feveral months before, and in fuch a ftate, that one meafure of it, and one of nitrous air, occupied the fpace of $1 \frac{3}{4}$ meafures. This was done in April; and on examining them on the 12 th of May following, it was found, that the plant in phlogifticated air had grown remarbably, much better than that in common air; while the plant in dephlogiticated air had a very fickly appearance. Examining them on the 26 th of the fame month, the appearance continued nearly as before ; but it was now found, that though the plant in phlogifticated air had grown fo well, the air was not fenfibly improved by it, though the dephlogifticated air was injured by the plant which grew in it.
§ 3. Of the Compofition of Dephlogificated Air.- 6,3 When Dr Prieftley firft difcovered the exiftence of this Dr Prieffluid, hàving found that it was always procured by ley's firft means of earthy fubftances; and that as it came over, hypothefie. the bubbles appeared full of fine white powder; he concluded, that it is compofed of the nitrous acid and earth, with as much phlogifton as is neceffary to its elafticity; and that the common atmofphere has as much more as is neceffary to bring it into the mean condition in which we find it. It was not long, however, before this theory met with oppofition. Dr Prieftley himfelf, though induced, from the wafte of the folid matter ufed in his experiments, to conclude that the air contained fome quantity of earth, was neverthelefs unable, by any method he could think of, to afcertain that quantity. His experiments were oppofed by 64 others made by Lavofier , who infited, that Difference when folution of mercury was carefully diftilled, the betwixt $D_{\bar{z}}$ metal was obtained in full quantity, or with fcarce Priefley, any lofs, notwithftanding the dephlogifticated air pro- Mr (ier, \&ava duced. This gentleman having put two ounces and one drachm of mercury into red precipitate, and afterwards revived it, loft a very few grains of the metal; which, he fays, might be the weight of a little red matter that was found adhering to the neck of the veffel. The fame thing was obferved by Mr Fontana, who repeated the experiment often with lefs than a graino

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Whether
the nitrous acid enters its comarof tion.

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grain weight of lofs. The veffel he ufed had a neck of about two feet long : and he particularly remarks, that, in order to fucceed in this experiment, the fire fhould be managed with very great dexterity; for if that be too ftrong, part of the precipitate will be volatilized, and then the refult of the experiment is precarious.
Thefe experiments were oppofed by others made by Dr Prieftley, who in feveral trials found that a confiderable quantity of the metal was always loft. In one of thefe experiments, out of 11 pennyweights 10 grains of mercury, the lofs amounted to one pennyweight two grains. In another experiment, 88 grains were loft, out of a quantity of red precipitate, in the preparation of which half an ounce of mercury had been employed. The quantity of mercury lof in his experiments, or rather the proportion of it to that of the metal enployed, was always various, and the dif. ference not very fmall ; whence Mr Cavallo and others, with great appearance of reafon, conclude, that the true reafon of any perceptible lofs was the ftrong heat made ufe of in the diftillation, and confequently that there is no reafon to fuppofe that any earth exits in dephlogiticated air.
The next queftion was, Whether any of the nitrous acid exitted in dephlogitticated air? That it contains none in a proper ftate of acidity, is indeed evident from many decifive experiments; but an idea was naturally entertained, that in the formation of dephlogitticated air the nitrous acid was decompofed, and part of it entered into the compofition of the aerial fluid. This gave rife to the theories of Mr Lavoifier and Mr Kirwan, which are noticed under the article Acıs; as alfo the experiments of Mr . Watt, which tended to fhow that no nitrous acid was deftroyed in the compofition of dephlogifticated air. To thefe Mr Kirwan replied in the manner related in that article. We fhall here, however, give a quotation from Dr Priefley as a kind of addition to Mr Watt's teftimony on this head, fo that the reader may be the better able to determine the weight of the evidence on both fides.
" At Mr Watt's requeft (fays he), I endeavoured to rafcertain the quantity of acid that was expelled from nitre, in procuring the dephlogifticated air from it. To do this, I put two ounces of purified nitre into a glafs retort, and receiving the air in 300 ounce meafures of water, only filled each recipient half full, and agitated the air very much in the water, in order to make the fluid imbibe as much as poffible of the acid it contained. Notwithfanding this agitation, however, every veffel of the air retained a ftrong fmell of the acid. The moment the air ceafed to come, I filled a large phial with the water, and carried it to Mr Watt, who carefully examined it; and in a paper which he prefented to the Royal Society, and which is publifhed in the Philofophical Tranfactions, he has given an account of the quantity of acid that was contained in all the 300 ounces of water: whence it may be fairly inferred, that there was no occalion to fuppofe that any of the acid entered into the compofition of the air ; but that it was all either rendered volatile or retained in the water." On the other hand, the Abbé Fontana informs us, that, in diftilling an ounce of nitre with a Atrong lieat, in order to expel dephlogifticated air from

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it, only a few grains of weak nitrous acid are obtain- Depphot ed, more or leifs as the fire applied is weak or flrong: :icated $\mathcal{q}$ but that the quantity of deplilogiticicated air extricated from it follows the contrary rule; being greateft when the heat is moif violent and fuddenly applied, and lefs when the fire is gradually applied.

On calcining metals in dephlogitticated air, very fin- Dephllog gular phenomena are obferved, which feem to throw ticated ai great light upon the compofition of this fluid. "One imbibed of the moft fimple of all phlogittic proceffes (fays Dr mictalso Priefley), is that in which metals are melted in dephlogifticated air. I therefore began with this, with a view to afcertain whether any water be produced when the air is made to difappear in it. Accordingly, into a glafs veffel, containing feven ounce-meafures of pretty pure dephlogitticated air, I introduced a quantity of iron turnings, which is iron in thin fmall pieces, exceedingly convenient for thefe and many other experiments, having previoufly made them, together with the veffel, the air, and the mercury by which it was confined, as dry as I pofiibly could. Alfo to prevent the air from imbibing any moifture, I received it immediately in the veffel in which the experiment was made, from the procels of procuring it from red precipitate, fo that it had never been in contact with any water. I then fired the iron by means of a burning lens, and prefently reduced the feven ounce-meafures to 0.65 of a meafure ; but $I$ found no more water after this procefs than I imagined it had not been poffible for me to exclude, as it bore no proportion to the air which had difappeared. Examining the refiduum of the air, I found one-fifth of it to be fixed air ; and when I tried the purity of that which remained by the teft of nitrous air, it did not appear that any phlogitticated air had been produced in the procefs: for though it was more impure than I fuppofe the air with which I began the experiment mult have been, it was not more fo than the phlogifticated air of the feven ounce-meafures, which had not been affected by the procefs, and which muft have been contained in the refiduum, would neceffarily make it. In this cafe, one meafure of this refiduum, and two of nitrous air, occupied the fpace of 0.32 of a meafure. In another experiment of this kind, ten ounce-meafures of dephlogifticated air were reduced to 0.8 of a meafure, and by wathing in lime-water to 0.38 of a meafure. In another experiment, $7^{1}$.ounce-meafures of dephlogiticated air were reduced to half an ounce-meafure, of which one-fifth was fixed air, and the refiduum was quite as pure as the air with which I began the experiment ; the teft with nitrous air, in the proportions above mentioned, giving 0.4 in both cafes.
" In thefe experiments the fixed air mult, I prefume, have been formed by the union of the phlogiton from the iron and dephlogifticated air in whlich it was ignited ; but the quantity of it was very fmall in proportion to the air which had difappeared; and at that time I had no fufpicion that the iron, which had been melted and gathered into round balls, could have inbibed it; a melting heat having been fufficient, as I had imagined, to expel every thing that was capable of affuming the form of air from any fubtance whatever. Senfible, however, that fuch a quantity of air muft have been imbibed by fomething, to which it muft have given a very perceptible addition of weight, and eeing nothing elfe that could have imbibed it, it occurred to me to weigh the calx into which the iron had been reduced; and I prefently found, that the dephlogifticated air had actually been imbibed by the melted iron, in the fame manner as inflammable air had been imbibed by the melted calces of metals in my former experiments, however improbable fuch an abforption might have appeared à priori. In the firt inftance, about twelve ounce-meafures of dephlogifticated air had difappeared, and the iron had gained fix grains in weight. Repeating the experiment very frequently, I alsays found that other quantities of iron, treated in the fame manner, gained finilar additions of weight, which was always very nearly that of the air which had difappeared.
" Concluding from the preceding experiments, that tiron, fufficiently heated, was incapable of faturating itfelf with pure air from the atmofphere, I then proceeded to melt it with the heat of a burning lens in the open air ; and I prefently found, that perfect iron was eafily capable of being fufed in this way, and continued in this fufion a certain time, exhibiting the appearance of boiling or throwing out air; whereas it was, on the contrary, imbibing air ; and, when it was faturated, the fufion ceafed, and the heat of the lens could make no farther impreffion upon it. When this was the cafe, I always found that it had gained weight in the proportion of $7^{\frac{2}{2}}$ to 24 , which is very nearly one-third of the original weight. The fame was the effect when I melted Iteel in the fame circumftances, and alfo every kind of iron on which the experiment could be tried. But $I$ have reafon to think, that with a greater degree of heat than I could apply, the iron might have been kept in a fate of fufion fomewhat longer, and by that means have imbibed more than even one-third of its original weight.
"There was a peculiar circumftance attending the - melting of caft iron with a burning. lens, which rendered it impoffible to afcertain the addition that was made to its weight, and at the fame time afforded an amufing fpectacle : for the moment that any quantity of it was melted, and gathered into a round ball, it began to difperfe in a thoufand directions, exhibiting the appearance of a moft beautiful fire-work ; fome of the particles flying to the diftance of half a yard from the place of fufion; and the whole was attended with a confiderable kiffing noife. Some of the largeft pieces, which had been difperfed in this manner, I was able to collect, and having fubjected them to the heat of the lens, they exhibited the fame appearance as the larger mafs from which they had been fcattered.
"When this caft iron was melted in the bottom of a deep glafs receiver, in order to collect all the par. ticles that were difperfed, they firmly adhered to the glafs, melting it fuperficially, though without making it crack, fo that it was fill impoffible to collect and weigh them. However, I generally found, that, notwithftanding the copious difperfion, what remained after the experiment rather exceeded than fell fhort of the ariginal weight of the iron."

On attempting to revive this calx of iron in inflammable air, a very new and unexpected appearance took. place. Having put a piece of iron faturated with pure air into a veffel filled with inflammable air confined by water, the inflammable air difappeared and the metal

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was revived; but on weighing it, he found that $2 \frac{\mathrm{~T}}{2} \mathrm{D} e_{i}$ hlicgugrains out of $11 \frac{1}{2}$ had been loft, befides the $7 \frac{1}{2}$ ounce- ticated air. meafures of inflammable air which had vanifhed. Confidering all thefe circumltances, the Doctor had now no doubt that the two kinds of air had united and formed either fixed air or water; and with a view to determine this point, he repeated the experiment in a veffel where the inflammable was confined by mercury, both the veffel and mercury having been previonfly made as dry as poffible. In thefe circumftances he had no fooner begun to heat the iron, than the air was perceived to diminifh, and at the fame time the infide of the veffel to become cloudy, with particles of dew that covered almoft the whole of it. Thefe particles by degrees gathered into drops, and ran down in all places, excepting thofe which were heated by the funbeams. On collecting the water produced in this experiment, by means of a piece of filtering paper carefully introduced to abforb it, he found it to be as nẹarly as poffible of the fame weight with that which had been loft by the iron; and alfo in every experiment of this kind, in which he attended to the circumftance, he found that the quantity of inflammable air which Quantity had difappeared was about double that of the dephlo- in in thised gifticated air fet loofe in the opcration, fuppofing in thismanthat weight to have been reduced into air. Thus, at one time, a piece of this flag abforbed $5 \frac{3}{2}$ ounce neafures of inflammable air, while it loft the weight of about three ounce-meafures of dephlogifticated airs. and the water collected weighed two grains. Another: time a piece of flag loft 1.5 grains, and the water pro+ duced was 1.7 grains. In a third cafe, where $6 \frac{1}{2}$ ounce. meafures of inflammable air were reduced to 0.92 of a meafure, the iron had loft the weight of $3 \cdot 3$ ounce meafures of dephlogitticated air, or nearly two grains.

The Doctor having fucceeded fo well with iron, next Experi- 73 tried the calx of copper, or thofe fales which fly off ments with. from it by hammering whillt it is red-hot; and found copper, \&ic. water produced in the inflammable air in the fame manner as when the fcales of iron were ufed. On ufing precipitate per $\int e$, he imagined at firft that water was obtained from this fubftance alfo; but on repeating the experiment to more advantage, he found no more water than might be fuppofed to have been contained as an extraneous fubftance either in the inflammable air or in the red precipitate. With iron, however, the cafe was vaftly different. As the Doctor had formerly fatisfied himfelf that inflammable air always contains a portion of water, and alfo that when it has been fome time confined by water it imbibes more, fo as to be increafed in its fpecific gravity by that means, he repeated the experiment with inflammable air which had not been confined by that fluid, but was received in a veffel of dry mercury from the veffel in which it had been generated; but in this cafe the water was produced, to appearance, as copioufly as in the former experiment. "Indeed (fays he), the quantity of water produced, fo greatly exceeding the weight of all the inflammable air, is fufficient to prove that it mult have had fome other fource than any conftituentpart of that air, or the whole of it, together with the water contained in it, without taking into confi. deration the correfponding lofs of weight in the iron.
" I muft here obferve, that the iron flag which $I$ had treated in this manner, and which had thereby lof.

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Iron may le made to imlibe de-phlngifticated air as often as we pleafe.

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Experiments of Mr Cavendifh, \&c. on water.
the weight which it had acquired in dephlogitticated air, became perfect iron as at firtt, and was then capable of being melted by the burning lens again; fo that the fame piece of iron would ferve for thefe exoperiments as long as the operator fhould choofe. It was evident, thereforc, that if the iron had loft its phlogiton in the preceding fufion, it had acquired it again from the inflammable air which it had abforbed; and I do not fee how the experiment can be accounted for in any other way."
As thefe experiments of Dr Priefley tend very much to throw fome light on the compofition of depllogifticated air, we fhall here give an account of fome others made by Mr Cavendifh, as well as thofe of Dr Priefley and the French chemifts, upon water: From all which it is concluded by the moft celebrated philofophers and chemifts, That dephlogifticated air is one of the conftituent and elementary parts of water, inflammable air being the other; though the opinion is fill contefted by fome foreign chemitts.
Pbil. Tranf. "As there feemed great reafon," fays. Mr CavenLxxivo 225 . difh, "to think, from 1)r Priefley's experiments, that the nitrous and vitriolic acids were convertible into dephlogifficated air, I tried whether the dephlogifticated part of common air might not be converted into nitrous or vitriolic acid." For this purpofe he impregnated fome nilk of line with the fumes of burning fulphur, by burning 122 grains of fulphur in a large glafs receiver, in which fome lac calcis was included.' No nitrous falt, nor any thing befides felenite, was produced in the procefs. Neither was any nitrous acid produced by phlogifticating common air with liver of fulphur, or by treating dephlogifticated air in the fame manner. The liver of fulphur ufed in thefe experiments was made with lime; and the only obfervation made on this occafion was, that the felenite produced was much more foluble in water than when made with

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## Whether

 the phlogiftication of air produces vitriolic acid. dephlogifticated vitriolic acid.To try whether any vitriolic acid was produced by the phlogillication of air, 50 ounces of diftilled water were impregnated with the fumes produced on mixing 52 ounce-meafures of nitrous air with a quantity of common air fufficient to decompound it. This was done by filling a bottle with fome of this water, and inverting it into a bafon of the fame ; and then by a fyphon, letting in as much nitrous air as filled it half full; after which, common air was added flowly by the fame fyphon, till the nitrous air was decompounded. When this was done, the ditilled water was further impregnated in the fame manner till the whole quantity of nitrous air was employed. The impregnated water was fenfibly acid to the tafte; and on diffillation yielded firft phlogitticated nitrous acid, then water, and laftly a very acid liquor confifing of dephlogifticated nitrous acid. By faturation with falt of tartar, $87 \frac{1}{2}$ grains of nitre, without any mixture of vitriolated tar77 tar, or other vitriolic falt, were obtained.
Nitronsacid Thefe experiments having proved unfuccefsful, Mr produced Cavendifh next proceeded to try the effects of explofrom de-phlogiticated and inflammable air.
ding dephiogifticated and inflammable air together in clofe veffels. He begins with relating an experiment of Dr Priefley ; in which, it was faid, that on firing a mixture of common and inflammable air by electricity, in a clofe copper veffel holding about three pints, a lofs of weight was always perceived, on an average $\mathrm{N}^{\circ} 4$ 。

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about two grains, thouglı the veffel was ftopped in Dephloe fuch a manner that no air could efcape by the explo ticated fion. It is alfo related, that on repeating the experiment, in glafs veffels, the infide of the glafs, though clean and dry before, inmediately became dewy; which confirmed an opinion he had long entertained, that common air depofites its moifture by phlogiftication. The experiment, however, did not fucceed with Mr Cavendifh, at leaft with regard to the lofs of weight; which never exceeded the fifth part of a grain, and commonly was nothing at all. In thefe experiments Quantit the greateft care was taken to obferve with accuracy mable a the diminution of air by the explofion, and quality of neceffar the remainder ; from which it appeared, that 423 mea- phlogitit fures of inflammable air were nearly fufficient to phlo- cate cort gifticate rooo of common air, and that the bulk of mon air air remaining after the explofion is very little more than four-fifths of the common air employed; whence he concludes, that "when they are mixed in this proportion, almoft all the inflammable, and about one-fifth of the common air, lofe their elaaticity, and are condenfed into the dew which lines the glafs."

To cxamine more exactly the nature of this dew, 500,000 grain-meafures of inflammable air were burnt with about $2 \frac{1}{2}$ times the quantity of common air, and the burnt air was made to pafs through a glafs cylinder eight feet long and three-fourths of an inch in diameter, in order to depofite the dew. The two airs were conveyed flowly into this cylinder by feparate copper pipes, paffing through a brafs plate which fopped up one end of the cylinder; and as neither inflammable nor common air can burn by themfelves, there was no danger of the flame fpreading to the magazines from which they were conveyed. Each of thefe magazines confifted of a large tin veffel inverted into another juft big enough to receive it. The inner veffel communicated with the copper pipe, and the air was forced out of it by pouring water into the outer veffel; and in order that the quantity of common air expelled fhould be $2 \frac{1}{2}$ times that of the inflammable air, the water was let into the outer veffels by two holes in the bottom of the fame tin pan ; the hole which conveyed the water into that veffel in which the common air was confined being $2 \frac{\pi}{2}$ times as big as the other. In trying the experiments, the magazines being firft filled with their refpective airs, the glafs cylinder was taken off, and water let by the two holes into the outer veffels, till the airs began to iffue from the ends of the copper pipes; they were then fet on fire by a candle, and the cylinder put on again in its place. By this means upwards of 135 grains of water were left in the cylinder, which had no tafte nor fmell, and which left no perceptible fediment on being evaporated to drynefs; neither did it yield any pungent fmell during the evaporation; in fhort, it feemed pure water. In one of his experiments a little footy matter was perceived, but it was found to proceed from the luting. On repeating the experiment with déphlogifticated, inftead of common air, the produce was nitrous acid.

The following conclufion is drawn by Mr Cavendifh from all thefe experiments: "There feen two ways by which the production of the nitrous acid, in the manner above-mentioned, may be explained : firft, by fuppofing that dephlogiticated air contains a little nitrous acid, which enters into it as one of its component
parts;
phlogif- parts; and that this acid, when the inflammable air is in fufficient proportion, unites to the phlogifton, and is turned into phlogifticated air, but does not when the inflammable air is in too fmall proportion: and, fecondly, by fuppofing that there is no nitrous acid mixed with or entering into the compofition of dephlogitticated air ; but that, when the air is in fufficient proportion, part of the dephlogifticated air with which it is debafed is, by the ftrong affinity of phlogifton to dephlogifticated air, deprived of its phlogifton, and turned into nitrous acid; whereas, when the dephlogifticated air, is not more than fufficient to confume the inflammable air, none then remains to deprive the phlogifticated air of its phlogifton, and turn it into acid.If the latter explanation be true, I think we muft allow that dephlogifticated air is in reality nothing but depblogificated water, or water deprived of its phlogifton; or, in other words, that water confifts of dephlogiticated air united to phlogifton. On the other hand, if the former explanation be true, we muft fuppofe, that dephlogiflicated air confifts of water united to a little nitrous acid, and deprived of its phlogifton ; but flill the nitrous acid in it muft only make a very fmall part of the whole, as it is found that the phlogifticated air into which it is converted is very fmall in comparifon of the dephlogifticated air. I think the fecond of thefe explanations feems much the more likely; as it was found that the acid in the condenfed liquor was of the nitrous kind, not only when the dephlogifticated air was prepared from nitrous acid, but when procured from plants or turbith mineral. Another ftrong argument in favour of this opinion is, that dephlogifticated air yields no nitrous acid when phlogifticated by liver of fulphur ; for if this air contains nitrous acid, and yields it when phlogitticated by explofion with inflammable air, it is very extraordinary that it fhould not do fo by other means. But what forms a ftronger, and, I think, almoft decifive argument in favour of this explanation, is, that when the dephlogifticated air is very pure, the condenfed liquor is made much more ftrongly acid by mixing the air to be exploded with a little phlogitticated air."

The experiments of Dr Prieftley alluded to were thofe in which inflammable air was fuppofed by Mr Lavoifier to be procured from water by paffing its fteam through red-hot iron tubes. It was foon difcovered, however, by Dr Prieftley, that this inflammable air did not proceed from the water, but from the iron of the tube; and mightbe obtained by tranfmitting aqueous vapour through charcoal or iron placed in tubes of copper, glafs, or earthen ware, made red-hot, but not through thefe tubes by themfelves. In this cafe, the lofs of the water employed exceeded that of the inflammable air produced in the proportion of I .3 to 2 ; and the iron which had thus abforbed the water, appeared exactly fimilar to that which had been burned in dephlogifticated air in the manner already related. His conclufions from thence are thefe: "Since iron gains
phlogifticated air, and alfo by the addition of water
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when red hot, and becomes, as I have already obfer-Dephlogitved, the fame fubftarce in all refpects, it is evident that ${ }^{\text {ticated Air. }}$ this air or water, as exifting in the iron, is the very fame thing; and this can hardly be explained but on the fuppofition that water confifts of two kinds of air, viz. inflammable and dephlogifticated."

Of thefe proceffes he gives the following explanation: "When iron is heated in dephlogifticated air, we may fuppofe, that, though part of its phlogifton efcapes, to enter into the compofition of the fmall quantity of fixed air which is then procured, yet enough remains to form water with the dephlogifticated air which it has imbibed, fo that this calx confifts of the intimate union of the purc earth of iron and of water; and therefore, when the fame calx, thus faturated with water, is expofed to heat in inflammable air, this air enters into it, deftroys the attraction between the water and the earth, and revives the iron, while the water is expelled in its proper form."

The whole of the Doctor's opinions on the component parts of this kind of air, however, are fummed up obferv.anc in the following fentence in his Obfervations relating to Exper. vi. Theory. - "The only kind of air that is now thought 402. to be properly elementary, and to confift of a fimple fubftance, is dephlogifticated air; with the addition at leaft of the principle of heat, concerning which we know very little ; and as it is not probable that this adds any thing to the weight of bodies, it can hardly be called an element in their compofition. Dephlogitticated air appears to be one of the elements of water, of fixed air, of all the acids, and many other fubftances, which, till lately, have been thought to be fimple."
The experiments of the French philofophers were of the fame nature with thofe of Mr Cavendifh, but con- Experiducted on a larger fcale. The inference drawn from ments of them was the fame with that already mentioned, viz. philorothat dephlogifticated and inflammable air in all cafes phers. are the two conftituent parts of water. This opinion is adopted by Mr Kirwan in his Treatife on Phlogifont. 83 "The experiments of Mr Cavendif, and of Mr Mr KirMonge," fays he, "appear to me to leave no room to wan's condoubt, that when very pure dephlogifticated and in- clufions flammable air are inflamed, the product is mere water $(A)$; for when thefe airs are employed in the proper proportion, only 0.02 of the mixture of both airs retains its aërial form. Now it is impoflible to fuppofe that all the water obtained pre-exifted in thefe airs ; that is, that 49 parts in 50 were mere water.

Notwithftanding thefe pofitive conclufions, however, by fome of the moft refpectable names in this country, Theforegothe evidences adduced have been unfatisfactory to fome ing theories French chemifts ; who maintain, that Meffrs Caven- not altogedifh, Prieftley, and Jirwan, are tctally miftaken with factory. regard to the production of water from dephlogifticated and inflammable air ; contending, that the water obtained had previoufly exifted in the air, and was not originally produced in the operation. The fact, indeed, becomes fomewhat dubious from fome experiments related by Dr Prieftley himfelf, and of which we fhall now proceed to give an account.

X
One
(A) The experiments of Mr Cavendifh fhow that nitrous acid is the product in this cafe. He takes notice of the difference between the refult of the French experiments and his, but afcribes it to their ufing inflammable air prepared fiom charcoal: His was from zinc.

Dephlogirticated Air.

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Difficulties arifng in fome of Dr Prietley's experiments.

## A E R O

One confequence of the hypothefis in queftion is evident, that if water really be produced by the dephlagration of either dephlogifticated or common air with inflammable air, the quantity of liquid obtained ought to increafe in proportion to the quantity of the two airs confumed, and that without any limitation. This, however, is not the cafe, as Dr Prieftley has obferved. He had fucceeded indeed with fcales of iron and copper, as has already been related; and in the experiment with the latter, the production of water was fo copious, that when only $3^{\frac{1}{2}}$ cunce-meafures of air were abforbed, the water food in drops on the infide of the veffel, and fome of thefe ran down it. Water was alfo prorured by firing dephlogifticated and inflammable air from iron by the electric fpark in a clofe veffel, an experiment fimilar to thofe made by Mr Lavoifier at Pa ris. In his firf experiment he put 3.75 ounce meafures of a mixture of air, of which one-third was dephlogifticated and two-thirds inflammable air from iron, in a clofe veffel, and; after the explofion, found in it one grain of moilture; but on repeating the experiment with half as much dephlogifticated as inflammable air, he could perceive no fign of moifture. The greateft difficulty, however, which he fays he ever met with refpecting the preceding theory, arofe from his never having been able to procure any water whien he revived red precipitate in inflammable air, or at leaft no more than might have been fuppofed to be contained in the inflammable air as an extraneous fubltance.

In order to make the experiments with the fcales of iron and that with the red precipitate as much alike as poffible, and compare them both to the greateft advantage, he made them one immediately after the other, with every circumftance as nearly the fame as he could. The inflanmable air was the fane in both experiments, and both the fcales of iron and red precipitate were made as dry as poffible. They were lieated in veffels of the fame fize and form, and equally confined by dry mercury; and yet, with the former, water was produced as copioully as before, viz. running down the infide of the veffel in drops, when only four ounce-meafures of inflammable air were abforbed ; but though he heated the red precipitate till eight ounce-meafures of the inflammable air were abforbed, and only 0.75 of an ouncemeafure remained, there was hardly any fenfible quantity of water produced, "certainly," fays he, " not one-tenth of what appeared in the experiment with the fcales of iron. In this experimênt there can be no doubt but that the dephlogifticated air produced from the red precipitate united with the inflammable air in the veffel; and as no water equal to the weight of the two kinds of air was produced, they mult have formed fome more folid fubffance, which, in the fmall quantities I was obliged to ufe, could not be found.
"The difficulty, with refpect to what becomes of the two kinds of air, wais not leffened by the attempts which I made to collect all that I could from repeated decompofitions of inflammable and dephlogifticated air in a ciofe veffel. As I had produced water in this procefs when no more than a fingle explofion was made at a time, I thought that by continuing to make explofions in the fame veffel, the water would not fail to accumulate till any quantity might be collected ; and I intended to have collected a confiderable part of an cunce. And as I fhould know exactly what quantity

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of air I decompofed, I had no doubt of being able to Dephlogi afcertain the proportion that the vater and air bore to ticated $A$ eacll other. With this view a mixture was made of a large quantity of air, one-third dephlogifticated and two-thirds inflammable, from iron and oil of vitriol.But though I had a fenfible quantity of water at the firft explofion (in each of which between four and five ounce-meafures of the mixture of air were ufed), I was furprifed to perceive no very fenfible increafe of the quantity of water on repeating the explofions. Having therefore expended 48 ounce-meafures of the mixture, the procefs was difcontinued; and, collecting the water with all the care that I could, I found no more than three grains, when there ought to have beeu eleven.
" In this procefs the infide of the veffel was always very black after each explofion; and when I poured in the mercury after the explofion, thongh there was nothing vifible in the air within the veffel, there iffued from the mouth of it a denfe vapour. This was the Inconder cafe, though I waited fo long as two minutes after any fible vapo explofion, before I proceeded to put in more mercury arifing fre in order to make another ; whicl, if the vapour had been fteam, would have been time more than fufficient to permit it to condenfe into water. I even perceived this vapour when I had a quantity of water in the veffel, and the explofion was confequently made over it, as well as in contact with the fides of the veffel which were wetted with it ; fo that, as this vapour had paffed through the whole body of water when the veffel was inverted, it is probable that it mutt have confifted of fomething elfe than mere water. But I was never able to collect any quantity of it, though it muft have been fomething produced by the union of the two kinds of air."

In order to collect a quantity of this vapour, he contrived an apparatus, which, by diffufing it through a thin glafs veffel, he fuppofed would condenfe all the contents whether fluid or folid; but after repeating the experiment as carefully as poffible, by taking 20 explofions, and repeating the whole feveral times over, he could find nothing in the veffel befides a fmall quantity of water, which, added to that in the ftrong veffel, came far hort of the weight of the air that was decompofed.
"All the conjecture," fay he, "that I can advance, in order to explain this phenomenon is, that fince foot Priefley yields pure air, part of the foot is formed by the union conjectu of the dephlogifticated air in the atmofphere, and the concerny inflammable air of the fuel: but fmoke, which contains much foot, is foon difperfed, and becomes invifible in the open air. Such, therefore, may be the cafe here. The foot formed by the union of the two kinds of air, may be diffured through the air, in the veffel in which they are exploded, and be carried invifibly into the common atmofphere; which may account for my not being able to collect any quantity of it in this apparatus."

Not difcouraged by this bad fuccefs, the Doctor attempted to collect this volatile matter by means of a Unfucco quantity of water incumbent upon the mercury in the fulattem ftrong glafs veffel in which the explofions were made, to cullec though he had found that part of it could efcape through the water. He decompofed a great quantity of the two kinds of air in thefe circumfances; and pre-
phogif- fently found that the water became very cloudy, and ted Air. was at length filled with a blackifl matter. This he collected, and found that it remained perfectly black upon the earthen veffel in which the water containing it was evaporated; which would not have been the cafe if the blackinn matter in the water had been that powder of mercury which is produced by agitating it in pure water : For that black mafs always became white running mercury the moment the water was evaporated from it. If a fufficient quantity of this matter could have been procured, he could have fatisfied himfelf whether it was foot or not.
" That water, in great quantities (fays he), is fometimes produced from burning inflammable and dephlogifticated air, is evident from the experiments of Meffrs Cavendifh and Lavoifier. I have alfo frequently collected confiderable quantities of water in this way, though never quite fo much as the weight of the two kinds of air decompofed. My apparatus for this purpefe was the following : Into the mouth of a large glafs balloon. I introduced a tube, from the orifice of which there continually iffued inflammable air from a veffel containing iron and cil of vitriol. This being lighted, continued to burn like a candle. Prefently after the lighting of it, the infide of the balloon always became cloudy, and the moifture foon gathered in drops, and fettled in the lower part of the balloon. To catch what might iffue in the form of vapour, in the current of air through the ballonn, I placed the glafs tube $b$, in which I always found fome water condenfed. It is very poffible, however, that in both thefe modes of experimenting, the water may be converted into a kind of vapour, which is very different from fteam, and capable of being conveyed a great way through air, or even water, without condenfation along with the air with which it is mixed; and on this account it may not be poffible, in either of thefe modes of experimenting, to collect all the water into which the two kinds of air may be converted. The nature of this kind of vapour into which water may be changed, and which is not readily condenfed by cold, is very little underftood, but well deferves the attention of philofophers.
"That the water collected in the balloon comes from the decompofition of the air, and not from the frefh air circulating through it, was evident from placing balls of hot iron in the place of the flame, and inding that, though the balloun was as much heated by them as by the flame of the burning of the inflammable air, and confequently there mult have been the fame current of the external air through it, no moifture was found in the balloon."

## Sect. IV. Of Pblogificatcd Air.

The univerfal prejudice in favour of the exiftence of that principle named Phlogifon, firf fuggefted by Stalıl, gave rife, on the firt appearance of Dr Pricftley's difcoveries, to a theory, concerning the action of this fubttance upon air and other bodies. As it had been obferved, that air was diminifhed, in fome cafes at leaft, by burning, univerfally by refipiration, and by fome other proceffes, it was imagined that phlogifton was a body of fuch a fingular nature, that when mixed with air, it always diminifhed

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its bulk, inftead of enlarging it, which might have been Phorintimore naturally expected from the mixture of any va- cated Air. pour whatever. It was alfo fuppofed by fome, that the phlogifton was mot only entirely devoid of gravity, but that it was a principle of popitive lcvity; fo that the abfolute weight of bodies was diminifhed by an union with it, and augmented when it was expelled, though their fpecific gravity was diminifned. Various other furprifing properties were attributed to phlogifton; fuch as that Ton great of giving elafticity to air, of conftituting flame by powers ata chemical combination with air, \&cc. Its emiffion into phiogituln. the atmofpliere was fuppofed to be always attended with a diminution of air ; and therefore, all proceffes in which air was diminithed and become noxious, fuch as that by liver of fulpluur, a mixture of iron filings and brimftone, \&c.. were called phlogific proceffes. Refpiration of animals was taken into the fame account ; but neither in this, nor in combution, was it allowed that any kind of vital fpirit was abforbed by the blood, or feparated from the air by the burning body. On the contrary, it was ftrenuoufly argued, that all this was performed by the emiffon of phlogifon from the lungs or the inflamed fubftance, which depraved the air, and diminifhed it in bulk; and as all air was fuppofed to contain phlogifton, it was likewife imagined, that in all cafes where air was mended, as by the growing of regetables, or agritation in water, the emendation was accomplifhed, not by the emiffion of any thing into the atmofphere, but by the mere abforption of phlogifton. In other refpects this fubttance was thought to be an exceedingly prowerful principle in nature; the light of the fun itfelf aind the electric fluid being faid to be modifications of it, the different kinds of airs to be phlogigiffic vapours, \&c.; fo that the whole fy\{tem of nataure feemed ready to be abforbed bi it at once.

The formidable powers of this principle were firft checked by the difcoveries of Mr Lavoifier, though the latter erred equally on the contrary fide; and not content with keeping the phlogiftic principle within due bounds, would needs deny its exiftence altogether *. In a treatife publifhed in the year 1782, he firlt impugns Dr Prieftley's theory of refpiration, and denies that "the reffiration of animals has the property of phlogiticating air in a manner fimilar to what is effected by the calcination of metals and many other chemical proceffes; and that it ceafes not to be refpirable till the inftant when it becomes furcliarged, or at leaft faturated, with phlogilton."

In order too difprove this affertion, he introduced four ounces off mercury to 50 cubic inches of common M - ${ }^{92}$ Lavoi air, propofing to calcine the metal by keeping it for Gier's expe12 days in a heat almoft equal to that which is necef- riments on fary to make it boil. After the expiration of the ap- calcination pointed time, 45 grains of precipitate per fe were form-and refpiraed, and the air in the veffel was diminifhed by about tion. $\frac{1}{6}$ th of its volume. In this fate it did not precipitate lime water; but inftantly extinguifhed candles, and killed animals immerfed in it ; no longer affording any red vapours, or being diminifhed by mixture with nitrous air: On dift lling the precipitate produced, about as much dephlogifticated air was obtained as had been left by the common air in the calcination; and by recombining this with the noxious air left in the veffel, lie recompofed a fluid nearly of the fame goodnefs with common air. Hence he draws the following conclu-
fions:

Phlogitticated Air.

93 Compofition of atmof pherica ir.

94 Effects of refpiration on air.
fions: 1. 'That $\frac{s}{6}$ this of the air we breathe are mephitic, or incapable of fupporting the refpiration of animals, or the inflammation and combution of bodies. 2. That the furplus, or only $\frac{1}{5}$ th of the volume of atmofperical air, is refpirable. 3. That in the calcination of mercury, this metallic fubftance abforbs the falubrious part, leaving only the mephitic portion of the air. 4. That by reuniting thefe two portions which had been feparated, we can recompound air fimilar to that of the atmofphere.

To determine the effects of refpiration upon air, a live fparrow was placed under a glafs receiver, filled with common air and inverted in mercury, containing 3. cubic inches. In a quarter of an hour it became agitated, and in 55 minutes died convulfed. Notwithftanding the heat of the animal, which neceffarily, at firft, rarified the air in the receiver, there was a fenfible diminution of its bulk; which, at the end of 15 minutes, amounted to one-fortieth : but, inftead of increafing afterwards, the diminution becane fomething lefs in about half an hour; and when the animal was dead, and the air in the receiver had recovered the temperature of the room where the experiment was made, the diminution did not appear to exceed one-fixtieth part.-This air which had been refpired by the fparrow, though in many refpects fimilar to that in which the mercury liad been calcined, differed from it in this refpect, that it precipitated lime-water, and, by introducing cauftic fixed alkali to it, was reduced one-fixtly in bulk by the abforption of fixed air; after which it appeared exactly the fame with that produced by the calcination of mercury or other metals; and atmofpherical air was recompofed by mixing this with pure dephlogifticated air in the proportions already mentioned.

That common air is compounded of two kinds of elaftic fluids, Mr Scheele has proved by the following experiment: "I diffolved (fays he) one ounce of alkaline liver of fulphur in eight ounces of water; of this folution I poured four ounces into an empty bottle, whofe capacity was 24 ounces, and worked it well; then I turned the bottle, immerfed its neck into a fmall veffel with water, and kept it in this pofition a fortnight. The folution had partly loft its red colour, and fome fulphur had been precipitated from it during this time. After this I put the bottle in the fame pofition in a larger veffel with water, keeping the mouth and neck under water, and the bottom of the bottle above water, and thus I drew the cork under water, which immediately rufhed with violence into the bottle. On examining the quantity of water in the bottle, it was found, that during this fortnight, fix parts out of 20 of air were loft." On repeating the experiment with the fame materials, and in the fame bottle, only four parts out of 20 were loft by ftanding a week, and no more than fix after four months.

From thefe experiments, and many others fimilar, it appears that the doctrine of phlogifton had been carried too far by Dr Priefley and other Britifh philofophers, and that the air confifts of two kinds of fluids; one perfectly falutary, and friendly in the higheft degree to animal life; the other altogether unfit for it. Thefe two appear incapable of being converted directly into one another by any procefs, natural or artificial: for though both are deftructible, yet they are always converted into other fubftances; from which,

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indeed, either the one or the other may be extracted Phoginti at pleafure by employing the proper methods. The $\underbrace{\text { cated Ai }}$ ftrongeft arguments in favour of the tranfmutation of plilogifticated air into that of a purer kind, were drawn from the purification of noxious air by vegetation, and by agitation in water. In the former cafe, however, it has been obferved in the laft fection, that this feeming purification is no other than an exchange of the one air for the other; the vegetables abforbing the phlogifticated, and emitting the dephlogifticated air in its ftead. With refpect to the agitation in water, the matter remained more dubious; and it is only in the How ${ }^{97}$ laft volume of Dr Prieftley's treatife that we have any purified account of this being accomplifhed by an emiffion of agitation purer air from the water. - "In the infancy of my ex- water periments," fays he, "I concluded, that all kinds of Obferv. air were brought by agitation to the fame ftate ; the 385 pureft air being partially plilogifticated, and air completely phlogificated being thereby made purer; inflammable air alfo lofing its inflammability, and all of them brought into fuch a fate as that a candle would juft go out in them. This inference I made from all the kinds of air with which I was then acquainted, and which did not require to be confined by mercury, being brought to that ftate by agitation in a trough of water, the furface of which was expofed to the open air ; never imagining that when the air in my jar was feparated from the common air by a body of water, generally about twelve inches in deptle (adding that within to that without the jar), they could have any influence on each other. I have, however, been long convinced, that, improbable as it then appeared to me, this is actually the cafe."

This remarkable fact is illuftrated by the following experiments : I. About three ounce-meafures of air, phlogifticated by nitrous air, was agitated for a quar ter of an hour in a veffel containing 20 ounces of wa and purifi ter, which had been boiled for feveral hours, and which it in paffir was fill very warm. By this procefs it became dimi nifhed one-fixth, and confiderably improved in quality. The next day the remainder was agitated for another quarter of an hour, and the water which had been boiled at the-fame time, when it was alfo diminifhed in quantity and improved in quality. 2. An equal quantity of air, pllogifticated by means of iron-filings and brimftone, being agitated for 20 minutes, was diminifhed by one-feventh, and improved fo far that a candle would burn in it. 3. After expelling all the air he could from a quantity of water by boiling, he put to it, in féparate phials, air that had been phlogifticated with iron-filings and brimftone, as well as that which the heat had cxpelled, leaving them with their mouths in water, and agitating them occafionally. On examining the phials in about two montlis, he found both the air that was confined by water and that which had been expelled by heat completely phlogifticated. 4. That water does imbibe the purer part of the atmofphere, in preference to that which is impure, is evident, he fays, from any examination of it : For if the water be clear, and free from any thing that is putrefcent, the air expelled from it by heat is generally of the fandard of $\mathbf{I}$; whereas that of the atmofphere, when the nitrous air is the pureft, is about 1.2.

Phlogifticated air is equally invifible with common air, and fomething more elaftic. Mr Kirwan pro-properties
cured fome perfectly phlogifticated, fo that it was not in the lealt diminifhed by nitrous air, from a mixture of iron-filings and brimftone. Having dried it by frequently introducing dry filtering paper under the jar that contained it, he found its weight to be to that of the common air as 985 to 1000 , the barometer ftanding at 30.46 and the thermometer at $60^{\circ}$. The other properties of it are, that it is extremely fatal to animal life, and friendly to that of vegetables, infomuch that it is now generally believed to be the true and proper nourifhment of the latter. It feems to exift originally, in very large quantity, in our atmofphere. It may be feparated from the common nats of air by combuftion, by refpiration, by putrefaction, and in fhort by every fpecies of phlogittic procefs; neither is there any other fpecies of air but what may be conrerted into this by means of fire, dephlogificated air alone excepted.

Phlogifticated air is now generally believed to be a combination of the nitrous acid with phlogiton; and that, in its gradual progrefs towards this, which is its ultimate ftage, it firft affumes the character of phlogifticated nitrous acid ; then of nitrous air, in which it readily parts with its phlogifton to the atmofphere, or rather to the dephlogilticated part of it ; and laftly, it becomes phlogifticated air, in which the union betwixt the principles is fo ftrong, that it cannot be broken by fimple expofure to dephlogifticated air without heat ; though the experiments of Mr Caveudifh fhow, that this may be done by means of the electric fpark, which. produces the moft violent heat we can imagine.

It had been frequently obferved, that common atmofpherical air was always diminifhed by taking the electric fark in it; and this dminution was fuppofed to be occafioned by the phlogiffication of the air, and feparation of its fixed part; in confequence of which it was urged, that lime-water is precipitated by taking the electric fpark over it in a fmall quantity of air. Mr Cavendifh, however, who has carefully examined this fubject, denies that any fixed air is produced in this manner; and by a fet of very curious experiments, publifhed in the $75^{\text {th }}$ volume of the Philofophical Tranfacions, has clearly fhown that nitrous acid, and not fixed air, is the product of this operation.

The apparatus ufed in thefe-experiments, was that reprefented Plate VIII. fig. 4. and confifts only of a crooked glafs tube, whofe ends are plunged into quickfilver containcd in two glaffes, in the middle part of which the air is confined betwixt the two portions of quickfilver. The air was introduced by means of a fimaller tube, fig. 5. the tube $M$ of the former figure being filled with quickfilver, the bent end of which was introduced into a jar DEF, filled with the proper kind of air, and inverted in water. The end $C$ being ftopped by the finger, the quickfilver was thus prevented from falling out, let the tube be placed in what pofition it would, until this preffure was removed. Upon introducing the crooked tube into the jar in the polition reprefented in the figure, and removing the finger from the orifice at C , the quickfilver would defcend; and by fopping this orifice again, any quantity of the fluid may be allowed to run out, and the empty face of the tube will be filled with the air defired. Having thus got the proper quantity of air into the tube ABC , it was held with the end C uppermoft, and fopped with the finger; and the end $A$,

made fmaller for that purpofe, being introduced into Phlorinithe end of the bent tube M, the air, on removii: $\gamma$ the cated Air. finger from $C$, was forced finto that tube by the preffure of the quickfilver in the leg BC. Thus he was enabled to introduce any quantity he pleafed of any kind of air into the tube M ; and by the fame means it was in his power to let up any quantity of foap-ley, or other liquor which he wanted to be in contact with it. In one cafe, however, in which he wifhed to introduce air into the tube many times in the fame experiment, he made ufe of the apparatus reprefented fig. 6. confifting of a tube AB , of a fmaller bore, a ball C and a tube DE of a larger bore. This apparatus was firt filled with quickfilver; and then the ball C and the tube AB were filled with air, by introducing the end A under a glafs inverted into water, which contained the proper kind of air, and drawing out the quickfilver from the leg ED by a fyphon. After being thus furnifhed with air, the apparatus was weighed, and the end $A$ introduced into one end of the tnbe $M$, and kept there during the experiment; the way of forcing air out of this apparatus into the tube being by thrufting down the tube ED, a wooden cylinder of fuch a fize as almoft to fill up the whole bore, and by occafionally pouring quickfilver into the fame tube, to fupply the place of that pufhed into the ball C. After the experiment was finifhed, the apparatus was weighed again, which fhowed exactly how much air had been forced into the tube M during the whole experiment; it being equal in bulk to a quantity of quickfilver, whofe weight was equal to the increafe of weight of the apparatus. The bore of the tube M , ufed in thefe experiments, was about the tenth of an inch in diameter; and the length of the column of air occupying the upper part of the tube was in general from $\frac{3}{4}$ ths to $1 \frac{x}{2}$ inches. - In order to force an electrical fpark through the tube $M$, it was neceffary to place an infulated ball at fuch a diftance from the conductor as to receive a fpark from it, and to make a communication between that ball and the quickfilver in one of the glaffes, while the quickfilver in the other glafs communicated with the ground.

When the electric fpark was made to pafs through s common air included between fhort columns of a folution of litmus, tlye folution acquired a red colour, and the air was diminifhed, as had been obferved by Dr Prieftley. When lime-water was ufed inftead of the folution of litmus, and the fpark was continued till the air could be no farther diminifhed; but not the fmalleff cloud be perceived in the water, though the air was reduced to two thirds of its original bulk; which is a greater diminution than it could have fuffered by any phlogittic procefs, that being little more than one-fifth of the whole. The experiment being repeated with impure dephlogifticated air, a great diminution took place, but without any cloud in the lime-water. Neither was any clond produced when fixed air was let up into it ; but, on the addition of a little cauftic volatile alkali, a brown fediment immediately appeared.

It being thus evident that the lime was faturated by fome acid produced in the operation, the experiment was repeated with foap-leys, to difcover the nature of it. A previous experiment had been made in order to know what degree of purity the air ought to be of to produce the greateft diminution; and thus it was

Phlagitio cated Air.
$\qquad$ ${ }^{102}$ praportio Proportionstook place; but when five parts of pure dephlogiftica-
of the dif- ted air were mixed with three of common air, almoft forent airs neceffary for the pro cuction of nit: ousacis?
found, that when good dephloginticated air was ufed, the diminution was but fmall; where perfectly phlogifticated ạir was made ufe of, no fenfible diminution the whole was made to difappear. - It mult be remenbered, that common air confints of one part of dephlogifticated and four of phlogiticated air ; fo that a mixture of five parts of pure dephlogificated air and three of common air, is the fame thing as a mixture of feven parts of dephlogifticated air with three of phlogifticated. Having made thefe previous trials, he introduced into the tabe a little foap-leys, and then let up fome dephlogifticated and common air mixed in the above mentioncd proportions, which, rifing into the tube M, divided the foap-leys into its two legs. As faft as the air was diminifhed by the electric fpark, he continued to add more of the fame kind till no further diminution took place. The foap-leys being then poured out of the tube, and feparated from the quickfilver, feemed to be perfectly neutralized, as they did not at all difcolour paper tinged with blue flowers. On evaporating the liquid to drynefs, a fmall quantity of falt was left, which was evidently nitre, from the manner in which a paper impregnated with the folution of it burned. On repeating the experiment on a larger fcale, with five times the quantity of materials, pure nitre was obtained in proportion, and was found, by the teft of terra ponderofa falita, to contain no more vitriolic acid than what might have been expected in the foap-ley itfelf, and which is exceedingly fmall.
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Mr Cavendifh's opinionson the nature of phoyyiftica t $\in$ dair.

As, in fome former experiments of Mr Cavendifh, it had been found, that by deflagrating nitre with charcoal, the whole of the acid was converted into phlogifticated air, he concluded that this kind of air is nothing elfe than nitrous acid united to phlogifton; according to which, it ought to be converted into nitrous acid by being deprived of its phlogifton. "But (fays he) as dephlogifticated air is only water deprived of phlogifton, it is plain, that adding dephlogifticated air to a body, is equivalent to depriving it of phlogifton, and adding water to it; and therefore phlogifticated air ought alfo to be reduced to nitrous acid, by being made to unite or form a chemical combination with dephlogifticated air ; only the acid thus formed will be more dilute than if the phlogifticated air was fimply deprived of phlogifon.
"This being premifed, we may fafely conclude, that in the prefent experiments, the phlogifticated air was enabled, by means of the electrical fpark, to unite to, or form a chemical combination with, the dephlogifticated air, and was thereby reduced to nitrous acid, which united to the foap-leys, and formed a folution of nitre; for in thefe experiments the two airs actually difappeared, and nitrous acid was formed in their room: and as it has been fhown, from other circumftances, that phlogifticated air muft form nitrous acid when combined with dephlogitticated air, the abovementioned opinion feems to be fufficiently eftablifhed. And a further confirmation is, that no diminution of air is perceived when the electric fpark is paffed either through pure dephlogifticated or through perfectly phlogifticated air ; which indicates a neceffity for the combination of the two in order to produce nitrous acid. It was alfo found by the laft experiment, that the

L O G Y. quantity of nitre produced was the fame that would Phlogi have been obtained from the foap-leys, had they been cated faturated with nitrous acid; which fhows, that the production of the nitre was not owing to any deconspofition of the foap-leys.
"The foap-leys ufed in the foregoing experiments were made from falt of tartar prepared without nitre, and were of fuch a frength as to yield one-tenth of their weight of nitre when faturated with nitrous acid. The dephlogifticated air was alfo produced without nitre; that ufed in the firft experiment with the foap-leys being procured from the black powder formed by the agitation of quickfilver mixed with lead, and that ufed in the latter from turbith mineral. In the firft experiment, the quantity of foap-leys ufed was 35 meafures, each of which was cqual in bulk to one grain of quickfilver ; and that of the air abforbed was 416 fuch meafures of phlogifticatcd air and 914 of dephlogifticated. In the fecond experiment, 178 meafures of foap-leys were ufed; which abforbed 1920 of phlogifticated air and 4860 of dephlogitticated. It muft be be obferved, however, that in both experiments fome air remained in the tube undecompofed, whofe degree of purity I had no means of trying ; fo that the proportion of each fpecies of air abforbed cannot be known with much exactnefs.
"As far as the experiments hitherto publifhed extend, we fcarcely know mere of the nature of the phlogitticated part of the atmofphere, than that it is not diminifhed by lime-water, cauftic alkalis, or nitrous air; that it is unfit to fupport fire or maintain life in animals ; and that its fpecific gravity is not much lefs than that of common air: fo that though the nitrous acid, by being united to phlogifton, is converted into air poffeffed of thefe properties; and, confequently, though it was reafonable to fuppofe, that part at leatt of the phlogifticated air of the atmofphere confifts of this acid united to phlogifton; yet it might be fairly doubted whether the whole is of this kind, or whether there are not, in reality, many different fubftances confounded by us under the name of phlogitticated air. I therefore made an experiment to determine Exper whether the whole of a given portion of the atmo-ment fphere could be reduced to nitrous acid, or whether there was not a part of a different nature from the reft, which would refufe to undergo that change. For this purpofe, I diminifled a fimilar mixture of dephlogifticated and common air in the fame manner as before, until it was reduced to a fmall part of its original bulk; after which fome depllogifticated air was added, and the fpark continued until no further diminution took place. Having by thefe means condenfed as much as I could of the phlogifticated air, I let up fome folution of liver of fulphur to abforb the dephlogifticated air; after which only a finall bubble of air remained unabforbed, which certainly was not more than $\frac{1}{T^{2}}$ th of the bulk of the phlogifticated air let up into the tube; fo that if there is any part of the phlogifticated air of our atmofphere which differs from the reft, and cannot be reduced to nitrous acid, we may fafely conclude, that it is not more than $\frac{3}{\sqrt{2}} \mathrm{c}^{\text {th }}$ part of the whole."
Though thefe experiments had fhown, that the chief caufe of this diminution of airs is the converfion of the phlogifticated kind into nitrous acid, it feemed
not unlikely, that when any liquor containiug inflammable matter was in contact with the air in the tube, fome of this matter might be burnt by the fpark, and thereby diminifh the air. In order to determine this, the electric fpark was faffed through dephlogificated air included between ditereut liquors; and the refult of the experiments was, that when dephlogifticated air, containing only $\frac{x}{20}$ th part of its bulk of phlogifticated air, was confincd between fhort columns of foap-leys, and the fpark paffed through it till no farther diminution could be perceived, the air loft $\frac{43}{200} \mathrm{ds}$ of its bulk; which is not a greater diminution than might very likely proceed from the decompofition of the fmall quantity of phlogitticated air contained in it, as the dephlogillicated airsmight eafily be mixed with a fmall quantity of common air while putting into the tube. When the fame dephlogifticated air was confined between columns of diftilled water, the diminution was rather greater than before, and a white powder was formed on the furface of the quickfilver beneath : the reafon of which, in all probability, was, that the acid produced in the operation corroded the quickfilver, and formed the powder; and that the nitrous air produced by that corrofion united to the des phlogifticated air, and caufed a greater diminution than would otherwife have taken place. When a fofution of litmus was ufed inftead of diftilled water, the folution foon acquired a red colour; which grew paler and paler as the fpark was continued, till it became quite colourlefs and tranfparent. The air was diminithed by almoft one-half, and might perhaps have been further diminifhed had the fpark been continued. When lime-water was let up into the tube, a cloud was formed, and the air was further diminifhed by about one-fifth; the remainder was good dephlogifticated air. In this experiment, therefore, the litmus was, if net burnt, at leaft decompounded, fo as to lofe entirely its purple colour, and to yield fixed air; fo that, though foap-leys cannot be decompounded by this procefs, yet the folution of litmus can, and fo very likely might the folutions of many other fubttances be. But there is nothing in any of thefe experiments which favours the opinion of the air being at all diminifhed by means of phlogiton communicated to it by the electric fpark.

## Sect. V. Of Fixed Air.

The difcovery of this kind of air is as old as Van Helmont; who gave it the name of gas filveftre, from its being emitted in great quantity by burning charcoal. Subfequent difcoveries howed, that a fluid of the fame kind was plentifully produced by fermenting liquor, in almoft every kind of combuttion, and naturally gemerated in vaft quantity in mines and coal-pits, where it is known by the name of the choak-damp; that it exits in a concrete ftate in alkaline falts, chalk, limeftone, the fhells of marine animals, magnefia alba, \&c. in a very large proportion, conftituting one-half, and fometimes more of their weight ; and that it might always be extracted from the atmofphere, in unlimit ed quantity, by expofing certain fubftances to it. On examining the nature of this fluid, it was found fo manifefly acid, that it has now obtained a place among thefe fubfances under the name of aërial acid;

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or, more improperly, cretaceous acid, from its being Fixeat Als. contained in great quantities in chalk, as has been already mentioned.

Fixed air is the heavieft of all permanently clattic 107 fluids, excepting thofe derived fron the mineral acids. specific Mr Kirwan determines it to be to common air as 1500 of fixed dis. to 1000 , the barometer being at 29.85 , the thermometer at 64 , and the fixed air being extracted from calcareous fpar by marine acid, whofe fpecific gravity was $1.0145^{\text {. }}$ He obferves, however, that though this air was obtained in the drieft manner poffible, and that the globe which contained it appeared perfectly frec from moifture; yet, when carried into a room 27 degrees colder, the infide of the globe was covered with dew, which foon formed vifible drops. - In its concrete ftate, fixed air is one of the heavieft bodies in nature. Mr Kirwan, in the 7 Ift volume of the Philofophical Tranfactions, gives an account of his ingenious method of finding the fpecific gravity of fixed air in its fixed ftate, when combined with calcareous earth; from which it appears, that fixed air, in that ftate, is prodigioufly concentrated, and, were it poffible to exift by itfelf in that concentrated fate, it would be the heavielt body known, gold and platina excepted.

Mr Kirwan firf afcertained the fpecific gravity of a piece of white marble; then expelled the fixed air from a known weight of it finely powdered, by means of diluted vitriolic acid; the bulk and weight of the obtained fixed air being afcertained. Next, he calcined a known quantity of the fame fort of marble, by keening it in a white heat for the face of 14 hours; after which, being weighed again, and from the weight loft by this calcination, the weight of the fixed air, which mult have efcaped from it according to the above mentioned experiment, being fubtracted, the remainder is the weight of water contained in the marble; from which experiments it appears, that 100 grains of the marble contained $32.4^{2}$ grains of fixed air, 11.66 grains of water, and 55.92 grains of pure calcareous earth.
"I next (fays he) proceeded to difcover the fpecific gravity of the lime. Into a brafs box, which weighed 607.65 grains, and in the bottom of which a fmall holc was drilled, I ftuffed as much as poffible of the finelypowdered lime, and then fcrewed the cover on, and weighed it both in air and in water. When immerfed in this latter, a confiderable quantity of common air was expelled; when this ceafed, I weighed it. The refult of this experiment is as follows:
Weight of the box in air Grains.
607.65

Wts lons weight in water - 73.75
Weight of the box and lime in air - - 1043.5
Weight of the lime fingly in air -. $\quad 435.85$
Lofs of weight of the box and lime in water - 256.5
Lofs of weight of the lime fingly - - 182.3
"Hence, dividing the abfolute weight of the lime by its lofs in water, its fpecific gravity was found to be 2.3908.

From thefe data I deduced the fpecific gravity of fixed air in its fixed fate; for 100 grains of marble confift of 55.92 of earth, 32.42 of fixed air, and 11.66 of water; and the fpecific gravity of the marble is 2.717. Now the fpecific gravity of the fixed air, in its fixed fate, is as its abfolute weight, divided by its lofs of weight in water; and its lofs of weight. in water is. 23.

Fixud Air, the lois of 100 grains of marble, minus the loffes of the pure calcareous earth and the water.

$$
\text { Lofs of } 100 \mathrm{grs} . \text { of marble }=\frac{100}{2.717}=36.8 \mathrm{grs} .
$$

Lofs of $55.9^{2}$ grs. of calcarcous

$$
\begin{gather*}
\text { earth }-\frac{-55.9^{2}}{2.39}=23.39 \text { grs. } \\
\text { Lofs of } \mathrm{I} 1.66 \text { grs. of water }=\quad 11.66
\end{gather*}
$$

"Then the lofs of the fixed air $36.8-35.05=1.7 j$; confcquently its fpecific gravity is $\frac{32.42}{1.75}=18.52$."

Fixed air differs confiderably in its properties from the airs already mentioned. Its acidity is manifeft to the tafte, and ftill more from its neutralifing both fixed and volatile alkalis ; which it will do in fuch a manner as not.only to deftroy their caufticity, but to give them a manifeftly acid tafte, and will moreover cnable them to form cryitals of a neutral or acidulous falt. It has a confiderable antifeptic power, and will even check the putrefaction of animal fubftances; though it has been obferved, that in this cafe it acts only by abforbing the putrid efluvia already emitted from the body, and becomes itfelf very offenfive, while it fweetens the other. When taken into the lungs, it is equally poifonous with phlogifticated or any other noxious air, and extinguifhes flame as effectually; but, when mixed with dephlogifo ticated air, may be infpired without any danger, and even in its pure fate may be fwallowed in large quantities, not only without danger, but with the moft falutary effects in fome difeafes, whence it has now become an article of the Materia Medica. As an acid it ftands in the loweft rank, being expelled from alkalis by every other; though it is capable of feparating oils, fulphur, and the colouring matter of Pruffian blue, from the fubftances with which they are combined.

The origin of this acid was for a long time as much prejulion as that of the others; and while the general elements unchangeable in their nature, it was fuppofed that fixed air was fome modification of the others, probably the nitrous. But the difcoveries made of late years, thave abundantly fhown, that the chemical principles are by no means fo indeftructible as they were inagined; and that the vegetable acids particularly, may be almoft totally refolved into fixed air. Hence it was naturally fuggefted, that fixed air itfelf might be a compound of fome other principles; and it was fuggefted by Dr Black, that it was a combination of atmofpherical air with phlogifton. As the air of our atmofphere, however, is compounded of two fubftances, one of which naturally contains no phlogifton, and the other as much as it can hold; it feemed unlikely that there flould be any poffibility of adding to the quantity of phlogifton contained in a portion of the atmofphere, without decompofing it in fome manner or other. Succeeding experiments evinced, that it was by a decompofition of the pure part of atmofpherical air, and a combination of the phlogifton of the fuel with its bafis, that fixed air was produced; and this fact was evinced by numerous experiments madc by Mr Kirwan, Mr Iavoifier, and Dr Priefley, fo that it is now looked upon to be generally eftablifhed: and as the experiments No 5 .
made by Dr Prieftley appear fully as convincing as Fixed any, we fhall here content ourfelves with giving an account of them.

The compound nature of fixed air, and the principles 110 from which it is formed, were firit difcovered by Mr Dr Prie Kirwan; but Dr Pricitley was not convinced by the riments proofs he adduced, till after making fome experiments the corn of his own. The firt was, by firing fhavings of iron fition of in dephlogititicated air ; when he obferved a confider-fixed ai able refiduum of fixec! air, though that in the receiver had been of the pureft dephlogifticated kind, and iron could only have yielded inflammable air. The hypothefis of Mr Kirwan was ftill further confirmed by an experiment in which iron-filings, which could only have yielded inflammable air, were mixed with red precipitate, which is known to yield only pure dephlogitticated air. On heating thefe in a glafs retort, they gave a great quantity of fixed air, in fome portions of which nineteen-twentieths were abforbed by lime-water, and the refiduum was inflammable; but when the red precipitate was mixed with powdered charcoal, which had been found to yield only inflammable air, the fixed air produced from it was fo pure that only one-fortieth part remained unabforbed by water, which is as pure as that generally prepared from chalk and oil of vitriol. In fome of thefe experiments it appeared, that three ounce-meafures of dephlogifticated air went to the compofition of two of fixed air: for one ounce of red precipitate gave 60 ounce-meafures of dephlogifticated air; and, when mixed with two ounces of iron-filings, it gave about 40 ounce-meafures of fixed air that were actually abforbed by water, befides a refiduum that was inflammable. The fame proportion was obtained when half the quantity of materials were made ufe of ; but on ufing an onnce of each, only 20 ounce-meafures of fixed air, including the refiduum, could be got.

In confidering this fubject farther, it occurred to Dr Prieftey, that his experiments, in which charcoal was ufed, lay open to an objectión, that fince dry wood, and imperfectly made charcoal, yield fixed air, it might be faid, that all the elements of fixed air are contained in clarcoal; and though this fubftance alone, even with the affiftance of water, will not yield fixed air, this might be effected by treating it with other fubftances without their importing any thing to it ; efpecially as the inflammablc air procured from charcoal by means of water, appears to contain fixed air when decompofed with the dcphlogifticated kind. In order to expel all the fixed air from charcoal, he made a quantity of it from dry oak, and pounding it while hot, inftantly mixed four meafures of it with one of red precipitate, and, putting them into an earthen retort, got, with a heat no greater than what was fufficient to revive the mercury, a large quantity of air, half of which was fixed. Afterwards the proportion of fixed air was lefs, and at laft no fixed air at all was obtained; but as the refiduum was worfe than the common atmofphere, he is thence inclined to believe, notwithitanding Mr Cavendifh's experiments, that phlogifticated air may be compofed of phlogifton and dephlogitticated air. In anopofed of phlogifton and deplalogiticated air. In ano- concerni coal and red precipitate. This was by mixing one fition of ounce of precipitate with the fame quantity of perfect hlogift
ct. V. A E R O ed Air. charcoal hot from the retort in which it was made. Putting thefe into a coated retort, he expelled from them, by a ftrong heat, about 30 ounce-meafures of air, the whole of which was the pureft fixed air, leaving only about onc-fortieth part unabforbed by water, and this almoft perfectly phlogitticated.

Having recollected, that in fome former experiments the had obtained fixed air from nitrous acid and clarcoal, he therefore repeated the expcriment with fome of the fame charcoal which had then been made ufe of ; when fixed air was obtained, in the quantity fometimes enly of onc-fifth, and fometimes of one-half; to the formation of which lie fuppofed the dephlogifticated air produced by heating the nitrous acid muft have contributed. On account of the objections, however, which might be made to the ufe of charcoal, he next employed iron, which was liable to nothing of this kind; and on mixing an ounce of iron-filings with as much charcoal, and then heating them in a glafs retort, he obtained 20 ounce-meafures of air, of which one-feventh remained unabforbed by water. The refiduum was of the ftandard of 1.52 , but fightly inflammable. Repeating the experiment with half an ounce of iron filings, he got 26 ounce-meafures of air, of which the firft part was pretty pure, but afterwards one-tenth remained unabforbed by water; but on mixing one ounce of precipitate with two ounces of filings, he got about 40 ounce-meafures of air, of the firft portions of which enly onc-twentieth was unabforbed by water, though towards the conclufion the refiduum was greater. In this procefs he got in all 36 ounce-meafures of pure fixed air, completely abforbed by water, befides about other four ounce-meafures, which, he fuppofes, might have been abforbed in receiving the air and transferring it into other veffels.

Fixed air was alfo produced from red precipitate mixed with brafs filings, with zinc, from turbith mineral with iron filings, and from the black powder into which mercury mixed with lead is eafily converted. In this laft cafe the Doctor fuppofes that the fixed air was produced from the dephlogifticated kind abforbed by the metals and the phlogifton of the lead; and this is confirmed by an obfervation that the fixed air always comes firft in the procefs, when the phlogifton is moft readily feparated, but afterwards the produce becomes quite pure and dephlogifticated. In attempting, however, to increafe the quantity of fixed air by heating this black powder in dephlogitticated air, he found only an augmentation of the quantity of dephlogitticated air, and that of the pureft kind.
" Perliaps," fays he, " as decifive a proof as any of the real production of fixed air from phlogifton and dephlogifticated air, may be drawn from the experiments in which I always found a quantity of it when I burned fulphur in dephlogiticated air. In one of thefe expcriments, to which I gave particular attention, fix ounce-meafures and an half of the dephlogitticated air were reduced to about two ounce-meafures, and onefifth of this was fixed air. When both the vitriolic acid and fixed air produced by this operation were abforbed by water, the remainder was very pure dephlogiticated air.
"I had always concluded, that no fixed air could be procured by the decompofition of inflammable air which had been produced by mineral acids, becaufe I

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had not been able to do it with that which I had got Fixed Air. by means of vitriolic acid; but I learned from Mr Metherie, that this is peculiar to the vitriolic acid, the remains of which, diffufed through the inflammable air, procured by it, he conjectures, may actually decompofe the fixed air produced in the procefs. For, as I have hinted before, when the inflammable air is produced from iron by means of fpirit of falt, there is a very perceivable quantity of fixed air when it is united with dephlogitticated air. When I decompofed thefe two kinds of air in equal quantities, they were reduced to about 0.5 of a meafure, and of this not more than about one fortieth part was fixed air. This experiment ought, however, to be added to the other proofs of fixed air being produced by the union of dephlogifticated air and phlogifton.

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"The laft inftance, which I fhall mention, of the Proportion generation of fixed air from phlogitton and dephlogif of fixed air ticated air, is of a much more ftriking nature than any froduced that I have yet recited. Having made what I call phlogifticao charcoal of copper, by paffing the vapour of fpirit of ted air. wine over copper when it was red-hot, I heated a piece of it in different kinds of air. In common air, obferving neither increafe nor decreafe in the quantity, I concluded, perhaps too haftily, that no change was made in it : for when I repeated the experiment in dephlogifticated air, the charcoal burned very intenfely; and when a part of it was confumed, which (like common charcoal in the fame procefs, was done without leaving any fenfible refiduum) I found that no heat which I could apply afterwards, had any farther effect on what was left of the charcoal. Concluding, therefore, that fome change muft be made in the quality of the air, I examined it, and found about nine-tenths to be the pureft fixed air; and the refiduum was fuch as would have been made by feparating the abfolutely pure part of the dephlogifticated air, leaving all the impurities behind.-Having afcertained this fact, I repeated the experiment, weighing the piece of charcoal very carefully before and after the procefs; and then found, that by the lofs of one grain of charcoal, I reduced four ounce-meafures of dephlogifticated air till one-ninth only remained unabforbed by water; and again, with the lofs of one grain and an half of the charcoal, I reduced fix and an half-meafures of dephlogifticated air till five and an half-meafures were pure fixed air. In this procefs there was a diminution of bulk after the experiment, as might have been expected from the change of the air into one of a heavier kind by means of a fubftance or principle that could not add much to the weight of it. In one of the experiments, $4 \cdot 3$ ouncemeafures of dephlogifticated air were reduced about one-thirtieth part of the whole; and in this cafe, when the fixed air was feparated by water, there was a refiduum of 0.75 of a meafure of the ftandard of 1.0 , whereas the dephlogifticated air, before the experiment, had been of the ftandard of 0.2 .

* That dephlogifticated air actually enters into the compofition of the fixed air, in this experiment, is evident from the weight of the latter, which far exceeds that of the charcoal difperfed in the procefs. For, in this laft experiment, the weight of the fixed air produced was 4.95 grains. Confequently, fuppofing the charcoal to be wholly phlogifton, as it is very nearly fo, fixed air may be faid to confikt of 3.45 parts of dephlo.

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gifticated

Fixed Air．
gifticated air，and 1.5 of phlogifton；fo that the de－ phlogitticated air is more than threc times the propor－ tion of phlogifton in it．－I mult not conclude，how－ ever，without obferving，that，in one experiment，I ne－ ver failed to produce fixed air；though it is not eafy to fee how one of its fuppofed elements，viz．dephlogifti－ cated air，could enter into it．This is by heating iron in vitriolic acid air．In one of the fe experiments，four ounce－meafures of the vitriolic acid air were reduced to 0.65 of an ounce－meafure；and of the quantity loft three and an half meafures were fixed air abforbed by lime－water，and the remainder weakly inflammable．＂

Fixed air，even when pure and unmixed，is remark－ ably altered by the electric fpark，part of it being thus rendered immifcible in water．Dr Prieftley，having taken the electric fpark for about two hours in a fmall quantity of fixed air confined by mercury，found，that after the operation one－fourth of it remained immiifci－ ble with water ；though，before it，only one－thirtietl part had remained unabforbed．The infide of the tube had become very black；which，in other experiments of a fimilar kind with vitriolic acid air，he had obferved to arife from the adhefion of a fmall quantity of mer－ cury fuperfaturated with phlogifon．In another ex－ periment，in which the fpark was taken an hour and ten minutes in about half an ounce－meafure of fixed air，one－fifth remained unabforbed，and the fandard of the refiduum was 0.9 ；though，before the operation，only one－thirtieth part had been abforbed，and the ftandard of the refiduum was I．O．In this experiment，alfo，he ob－ ferved，that the air was increafed about a twentieth part．On taking the electric fpark an hour in half an ounce of fixed air，as much refiduum was left as had remained in five times the quantity of the fame fixed air in which no fpark had been taken．This refiduum was alfo much purer than that of the original fixed air， the ftandard being 0.8 ；whereas that of the original fixed air had been，as before，1．0．On repeating the experiment，he found the refiduum fill greater，but equally pure ；and，in this cafe，a good quantity of black matter was obferved adhering to the tube．Ha－ ving taken the fpark in a fmall tube containing $\frac{1}{15}$ th of an ounce－meafure of fixed air，the infide of the tube was clouded with black matter，and in the bottom was a fmall quantity of yellowifh matter refembling ful－ phur ；the refiduum was between one－fourth and one－ fifth of the whole，and lefs pure than formerly．This circumftance be alfo fuppofes to be a proof that fixed air may be compofed of phlogiton and de－ phlogifticated air．Purfuing this experiment，by ta－ king the electric fpark three hours in a fmall quantity of fixed air，he obferved that it was firf increafed，and then diminifhed about one－eighth of the whole；the infide of the tube being very black on the upper part， and below the mercury very yellow，for the fpace of a quarter of an inch all round the tube；but this fpace had been above the mercury in the beginning of the operation．One－third of the air remained unabforbed by water；but fo impure，that ！the fandard of it was 3．8，or almoft completely phlogifticated．－Varying the procefs by ufing water impregnated with fixed air inftead of mercury，the quantity of air was much aug－ mented by that which came from the water；but thus the far greater part of it was incapable of being ab－ werbed by lime－water；and on this occafion he obfer－

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ved，that water impregnated with fixed air is a much Fixed Ail worfe conductor of electricity than the fame fluid im－ pregnated with mineral acids．On ftill varying the circumftances of the experiment，by ufing common water inftead of that which had abforbed fixed air，he found that the quality of the refiduum was evidently better than that of the original fixed air．

In order to difcover whether the heat or light of Effects of ${ }^{\mathrm{Pr}}$ the electric fpark were the circumftances which effect－－trong hei ed the change，the Doctor threw a ftrong light，by means of a lens，for fome hours，on a quantity of pounded glafs confined in fome fixed air；but though the volune of refiduum was thus fomewhat increafed， yet as it was of the fame quality with common air，he fufpected that it might be only that portion which had been introduced among the particles of the glafs．The quantity of air was increafed after the operation．With glafs－houfe fand made very hot，the quantity of air was likewife increafed ；but the experiment was not more fatisfactory than the former．Heated bits of crucibles increafed the quantity of refiduum in the pro－ portion of to to 6.6 ；but the quality was injured ei－ ther directly by－a comparifon with nitrous air，or by producing a larger quantity of refiduum equally bad． By heating iron，howvever，in fixed air，part of it was evidently converted into phlogitticated air．On heat－ ing turnings of malleable iron for fome time in fixed air，one－tenth part of it was rendered immifcible with water；and on repeating the procefs with the remain－ der，there was a refiduun of one－fourth of the whole． There was alfo a fmall addition to the quantity of air after the firt part of the procefs，but none after the fecond；nor could he，after a third and fourth pro－ cefs，render more than one－fourth immifcible with wa－ ter．In tivo experiments，the refiduum was inflam－ mable，and burned with a blue flame．
With regard to the quantity of fixed air which may Quartit be expelled from different fubftances，Dr Priefley ob－fixed air ferves，that from feven ounces of whiting，the pureft pelled fro calcareous fubitance we are acquainted with，he expel－fifferentance led by heat 630 ounce－meafures of air；by which means the whiting was reduced to four ounces．One third of this was fomewhat phlogifticated；the ftand－ ard being 1.36 and I .38 ．Repeating the experiment， he obtained 440 ounce－meafures of air from fix ounces of whiting ；about one－lhalf of which was fixed air，and the remainder of the ftandard of 1.4 ．On moiftening fone calcined whiting with water impregnated with vi－ triolic acid air，he obtained 90 ounce－meafures；of which the firlt portions were three－fourths fixed air，and the ftandard of the refiduum I．5；the latter had lefs fixed air，and the ftandard of the refiduum was 1．44．The whiting was rendered black and hard，but became foft and white with fpirit of falt．Three ounces and a quarter of lime fallen in the air，yieldcd 375 ounce－ meafures；of which about one－fifth was fixed air，and the flandard＇＇of the refiduum 1．4．Four ounces of white lead had yielded 240 meafures of air when the retort melted．The refiduum of the firt procefs was one－ third，the flandard $1.3^{6}$ ；and of the laft the flandard was 1.28 ，that with the common atmofphere being 1：23．Two ounces and three quarters of wood－ahes yielded，in a very ftrong heat， 430 ounce－meafures of air ；of the firft portion of which one－tenth，of the fe－ cond one－third，and of the third one－half，was fixed was I .6 , and of the fecond 1.7. It extinguifhed a candle ; fo that the air came properly from the afhes, and not from any remaining particles of the charcoal mixed with them. After the procefs, the afhes weighed 839 . grains; but by expofure to the air for one day, the weight was increafed to 842 grains; and, perhaps with more heat than before, yielded 50 ounce-meafures of air; of which about one-eighth was fixed air, and the flandard of the refiduum $\mathrm{I} \cdot 3^{8}$ and. I .4 I . A candle burned in this refiduum, and the afhes were reduced to $789 \frac{1}{2}$ grains. Two ounce-meafures of Homberg's pyrophorus burned in the open air, and then diftilled in a retort, yielded 144 ounce-meafures of air; of which one-half at firft was fixed air, but at the laft very little. The refiduum of the firtt portion extinguifhed a candle, but that of the laft burned with a blue lambent flame. The ftandards of both with nitrous air werc about 1.8. The pyrophorus was then kept two days in the retort, with the mouth immerfed in mercury; after which, on being taken out, it burned as ftrong as ever. Immediately before the burning, it weighed 428 grains; immediately after it, 449 : but being fpread thin and expofed to the atmofphere for a night, the weight was increafed to 828 grains; though, on being well dried, it was again reduced to 486. Subjecting it to a greater heat than before, the matter yielded ino ounce-meafures of air; the firf portions of which were half fixed air, but the laft contained very little, and burned with a blue lambent flame. It was then reduced to 396 grains. The experiment was then repeated with a quantity of pyrophorus, which would not take fire in the open air; and on heating this fubftance in an earthen retort, fivefevenths of the firft part of the producc was fixcd air: but this proportion gradually diminifhed; till at laft nine-tenths of the whole was inflammable air, burning with a lambent blue flame. 'This inflammable air being decompofed with an equal quantity of dephlogifticated air, yielded 0.86 of a meafure of fixed air. Another quantity of pyrophorus, which burned very well, and which by expofure to the atmofphere had gained 132 grains, being again expofed to heat in an earthen retort, gave 180 ounce-meafures of air; three-fevenths of the firf portion of which was fixed, and the reft phlogifticated air; but afterwards only one-half was fixed and the reft inflammable, burning with a lambent blue flame; and at laft it was wholly inflammable. This pyrophorus took fire again after being poured out of the retort, but not without the affiftance of external heat. It had been red-hot through the whole mafs at the firft burning, and the furface was covered with white afhes; but all the infide was as black as ever it had been. Four ounces of dry ox-blood yielded 1200 ounce-meafures of air, and it was conjectured that not lefs than 200 meafures had efcaped. It contained no fixed air. The firft portion burned with a large lambent white flane, the middle portion fainter, and the laft was hardly inflammable at all. The remaining coal weighed 255 grains, and was a good conductor of electricity.

## Sect. VI. Inflammable Air.

WE owe the knowledge of the exiftence, and of fome - remarkable properties, of this air, to Mr Cavendifh, by

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whom they were firft publithed in 1767 . Its effects, Inflammahowever, had long before been fatally experienced by ble Air. miners ; in whofe fubterraneous habitations it is often 117 collected in fuch quantities as to produce the molt Inflammadreadful effects. It is produced in abundance from hle air proputrid animal and vegetable fubftanccs; and, in gene- duced in ral, by all thofe which part with their phlogiton ea- mines from fily. Being much lighter than common air, it always ters, \&c. rifes to the top of thofe places where it is generated; fo that it cannot be confined except in fome vaulted place, but always ftrives to afcend and mix with the atmofphere. By itfelf it is very noxious, and will inftantly put an end to animal life; but when mixed with atmofpherical air, may be breathed in much greater quantity than fixed air. Its great inflammability in this ftate, however, renders it very dangerous to bring any lights, or even to ftrike a flint with fteel, in thofe places where it abounds. But this only takes place when the inflammable air is mixed with common atmofpherical or with dephlogifticated air ; in which cafe, the explofion is much more violent than the former; for pure inflammable air extinguifhes flame as effectually as fixed or phlogifticated air.

Befides the fubterrancous places already mentioned, this kind of air is found in ditches; over the furface of putrid waters, out of which it efcapes; in burying. places; in houfes of office, where putrid animal and vegetable matters are accumulated; and may, by ftanding or boiling, be extracted from the waters of moft lakes and rivers, efpecially thofe in which great quantities of fermenting and putrefying matters are thrown: and as putrefaction thus feems to be the principal fource of inflammable air, it thence happens, that much more of it is produced in warm than in cold climates. In thofe countries, we are informed by Dr Franklin, that if the mud at the bottom of a pond be well ftirred, and a lighted candle brought near to the furface of the water immediately after, a flame will inftantly fpread a confiderable way over the water, from the accenfion of the inflammable air, affording a very curious fpectacle in the night-time. In colder climates, the generation of inflammable air is not fo plentiful as to produce this phenomenon ; neverthelefs Mr Cavallo informs us, that it may be plentifully procured in the following manner,

118 Greatquan titics produced in hot clihot cli-
mates. in all the ponds about London. "Fill a wide-mouthed bottle p . ed the water of the pond, and keep it invert- 10 's method ed therein ; then, with a ftick, ftir the mud at the of ing inflam. bottom of the pond, juft under the inverted bottle, fo mable air as to let the bubbles of air which come out of it enter from ponds. into the bottle; which air is inflammable. When by thus ftirring the mud in various places, and catching the air in the botrle until this is filled, a cork or glafs ftopper muft be put over it whilft ftanding in water ; and then the bottle muft be taken home, in order to examine the contained inflammable fluid at leifure."

The great quantity of inflammable air produced in Meteors warm climates has given occafion to fome philofophers thought to to fuppofe, that it may poffibly have fome fhare in froceed it. producing certain atmofpherical meteors. The weak lightnings without any explofion, which are fometimes perceived near the horizon in ferene weather, are by them conjectured to proceed from inflammable air fired by clectric explofions in the atmofphere. Mr Volta fuppofes that the ignes fatui are occafioned by the inflammable air which proceeds from marfhy Y 2
grounds,

## Inflamma ble Air. ble Air.

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Differences among inflammable airs.

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Extracted from various fubftan ces by heat
grounds, and is fet on fire by electric fparks: but thefe phenomena can be accounted for in a more probable manner from the action of the electric fluid itfelf.
This kind of air is more common than any of the other noxious airs; for there is hardly any inflammable fubftance on earth, out of which it may not be extracted by one means or other. The fluids, however, which go by the generel name of inflammable air, have fcarce any other property in common to them all, befides thofe of inflammability, and being fpecifically lighter than the common atmofpherical air. In other refpects, the differences between them are very confiderable. The fmell, weight, power of burning, of preferving their properties, and the phenomena attending their combultion, are by no means the fame in them all; fome burning in an explofive manner; others quietly, and with a lambent flame of a white or blue colour. It is, however, neceffary to make a proper diftinction between an inflammable elaftic fluid or inflammable gas, which may be properly called fo, and that which is evidently made by combining an inflammable fubftance with common air; which being eafily feparable from the air, leaves that fluid in the tate it was before. Thus a drop of ether, put into a quantity of common air, mixes itfelf with it, and takes fire on the approach of flame, like a mixture of inflam. mable and common air; but if the air to which ether is added be wafhed in water, the latter is foon feparated from it. Common air becomes alfo inflammable by being tranfmitted through feveral effential oils; and thus the air contiguous to the plant called fraxinella becomes inflammable in calm and hot weather, by the emiffion of its inflammable air.

By heat alone, a confiderable quantity of this kind of air may be extracted from moft inflammable fubftances, and even from fome of the metals. Dr Hales obtained inflammable air by fimply diftilling wax, pitch, amber, coals, peafe, and oyfter fhells; and Mr Fontana informs us, that he obtained a confiderable quantity of inflammable air from fpathofe iron, by the action of fire only applied to it in a matrafs. Dr Prieftley, however, obtained it from a vaft number of other fubftances, by diftilling them in a gun-barrel; to the extremity of which was luted a tobacco-pipe, or finall glafs tube, with a flaccid bladder tied on the end. He obferves, that the heat muft be fuddenly applied, in order to get a confiderable quantity of air from thefe fubftances. "Notwithftanding (fays he) the fame care be taken in luting, and in every other refpect, fix, or even ten, times more air may be got by a fudden heat than by a llow one, though the heat that is laft applied be as intenfe as that which was applied fuddenly. A bit of dry oak, weighing about twelve grains, will generally yield a fheep's bladder full of inflammable air with a brifk heat, when it will only yield two or three ounce-meafures if the fame heat be applied gradually." When he wanted to extract inflammable air from metals, a glafs was ufed, the focus of which afforded a more intenfe heat than any furnace he could apply: and in this way he obtained inflammable air from feveral metals; as iron, brafs, and tin; but with the metallic calces he had no fuccefs.

In the infancy of his experiments, and even after very confiderable practice, the Doctor imagined, that

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the inflammable air produced in this way came only Inflamm from the metal, without attending to the fhare which ble Air. water had in the production. Some late experiments of Mr Lavoifier, however, fhowed, that water had a How pro great thare in the production of inflammable air ; info-cured fro much that it gave occafion to a fuppofition, that the water an water was the only fource from whence it was derived. other flui This mittake, however, was detected by Dr Prieftley; fabdtanc who, by his numerous and accurate experiments, feem 3 in a manner to have exhaufted the fubject. The method which Mr Lavoifier had followed, was to fend the fteam of boiling water through a red-hot iron tube; in doing which, the intenfe heat acquired by the water occafioned the production of a great quantity of inflammable air. Dr Prieftley repeated his experiments not only with water, but with other fluids. Sending the vapour of two ounces of fpirit of wine through a red-hot earthen tube, he obtained 1900 ounce-meafures of inflammable air, which burned with a white lambent flame. It contained no fixed air; and 30 ounce-meafures of it weighed eight grains lefs than an equal quantity of common air. He collected alfo 0.35 of an ounce-meafure of water. In this experiment, the weight of the water collected was 168 grains, of the inflammable air 633 grains, and that of the fpirit of wine originally was 82 I grains; fo that as little was loft in the procefs as could be expected. - Repeating the experiment with vitriolic ether, an ounce of it treated in the fame manner in an earthen tube almoft filled with pieces of broken earthen retorts and crucibles, one tentl part of an ounce of water was collected; and 740 ounce-meafures of inflammable air were procured, without any mixture or fixed air, burning with a white lambent flame like that of wood, and not exploding with dephlogifticated air. Twentynine ounce-meafures of this weighed five grains lefs than an equal quantity of common air. Vapour of fpirit of turpentine yielded inflammable air mixed with much black fmoke, which foon collected on the furface of the water in the receiver. The fmell of this air was exceedingly offenfive, and its flame was much lefs luminous than that of the former. Its fpecific gravity was the fame with that of the air procured from fpirit of wine. Olive oil yielded a confiderable quantity of air on being mixed with calcined whiting ; the firft portions burning with a large white flame, and the laft with a lambent blue one.

In extracting air from folid fubftances, the fteam of water was always neceffary; and thus inflammable air was produced from a grēat number of different ones. From fulphur treated in this manner in an earthen tube, inflammable air was obtained of a nature fimilar to that from oil of vitriol and iron. From arfenic, the produce was one-feventh of fixed air; but all the reft ftrongly inflammable, with a fmell fcarcely diftinguifhable from that of phofphorus. Twenty ounce-meafures of this air weighed $4^{\frac{x}{2}}$ grains lefs than an equal quantity of common air. Both thefe experiments, however, were very troublefome, on account of the volatility of the matfers, which fublimed and choaked up the tubes. From two ounces of the fcales of iron, or fining cinder, which he has found to be the fame thing, Dr Prieftley obtained 580 ourcemeafures of air ; one-tenth of the firft part of which was fixed air, but afterwards it was all inflammaiole.

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Forty ounce meafures of this air weighed two grains more than an equal quantity of common air. From charcoal expofed to the red-hot fteam of water, inflammable air was procured in great quantities. From ninety-four grains of perfect charaoal, that is, prepared with a ftrong heat fo as to expel all fixed air from it, and 240 ounces of water, 840 ounce-meafures of air were obtained, one-fifth part of which was fixed air ; and the inflammable part appeared likewife, by decompofition, to have a quantity of fixed air intimately combined with it. -Three ounces of bones burnt black, and treated in this manner in a copper tube, yielded 840 ounce-meafures of air ; the water expended being 288 grains, and the bones lofing 10 grains of their weight. This air, he obferves, differs confiderably from that of any other kind of inflammable air; being in feveral refpects a medium betwixt the air procured from charcoal and that from iron. It contains about one-fourth of its bulk of uncombined fixed air, but not quite one-tenth intimately combined with the remainder. The water that came over was blue, and pretty ftrongly alkaline ; owing to the volatile alkali not having been totally expelled by the heat which had reduced the bones to blacknefs.

A variety of fubftances, faid not to contain any phlogifton, were fubjected to the fame procefs, but without yielding any inflammable air. The experiments with iron, however, were the moft fatisfactory, as being fubject to lefs variation than thofe with charcoal; and clearly evincing, that the air in the procefs does not come from the water alone, but from the iron alfo; or, as Dr Prieftley fays, "only from the iron; the weight of water expended, deducting the weight of air produced, being found in the addition of weight in the iron as nearly as could be expected in experiments of this kind. And though the inflammable air procured in this procefs is between onethird and one-half more than can be procured from iron by folution in acids, the reafon may be, that much phlogiton is retained in the folutions; and therefore much more may be expelled from iron when pure water, without any acid, takes place of it. The produce of air, and likewife the addition of weight gained by the iron, are alfo much more eafily afcertained in thefe experiments than the quantity of water expended in them; on account of the great length of the veffels ufed in the procefs, and the different quantities that may perhaps be retained in the worm of the tub.

The following are the refults of fome of the Doc--tor's experiments.——Two hundred and fixty-feven grains, added to the weight of a quantity of iron, produced a lofs of 336 grains of water, and an emiffion of 840 ounce-meafures of air ; and in another experiment, 140 grains added to the weight of the iron produced a lofs of 240 grains of water, and the emiffion of 420 ounce-meafures of-air. "The inflammable

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air produced in this manner (fays he) is of the lightef linfammakind, and free from that very offenfive fmell which is $\underbrace{\text { ble Air. }}$ generally occafioned by the rapid folution of metals in oil of vitriol; and it is extricated in as little time in this way as it is poffible to do it by any mode of folution. The following experiment was made with a view to afcertain the quantity of inflammable air that may be procured in this manner from any given quartity of iron. Nine hundred and fixty grains of iron, when diffolved in acids, will yield about 800 ouncemeafures of air ; but, treated in this manner, it yielded 1054 meafures, and then the iron had gained 329 grains in weight" (A).

Inflammable air having been at firft produced only from metals by means of acids, it was then fuppofed that petals by means of acids, it was then fuppoled principles of fition part of the acid neceflarily enters into its compo-inflammafition; but this hypothefis is now found to be ill bleair. grounded. "That no acid (fays Dr Prieftley), is ne- $\begin{gathered}127 \\ \text { No acid }\end{gathered}$ ceffarily contained, or at leaft in any fenfible quantity, No acid either in inflammable air, though produced by means in it.. of acids, or in the dephlogitticated air of the atmo fphere, is evident from the following experiment, which I made with the greatef care: Taking a bafon which contained a fmall quantity of water tinged blue with the juice of turnfole, I placed it in a bent tube of glafs, which came from a veffel containing iron and diluted oil of vitriol ; and lighting the current of inflammable air as it iffued from this tube, fo that it burned exactly like a candle, I placed over it an inverted glafs jar, fo that the mouth of it was plunged in the liquor. Under this jar the inflammable air burned as long as it could ; and when extinguifhed for: want of more pure air, I fuffered the liquor to rife as high as it could within the jar, that it might imbibe whatever fhould be depofited from the decompofition of either of the two kinds of air. I then took off the jar, changed the air in it, and, lighting the ftream of inflammable air, replaced the jar as before. This I did till I had decompofed a very great quantity of the two kinds of air, without perceiving the leat change in the colour of the liquor, which muft have been the cafe if any acid had entered as a neceffary conftituent part into either of the two kinds of air. I alfo found no acid whatever in the water, which was procured by keeping a ftream of inflammable air conftantly burning in a large glafs balloon, through which. the air could circulate, fo that the flame did not ga. out. Neither was there any acid produced in the decompofition of inflammable and dephlogifticated air in a ftrong clofe glafs veffel.
"With refpect to inflammable air, I have obferved, that when fufficient care is taken to free it from any acid vapour that may be accidentally contained in it, it is not in the fmalleft degree affected by a mixture of alkaline air. On the whole, therefore, I have at prefent no doubt, but that pure inflammable air, though itcertainly contains water, does not-neceffarily contain any
(A) In thefe experiments, the Doctor feems not to have fuppofed that any particular kind of water was neceffary for this production of inflammable air : but in the Memoirs of the Philofophical Society at Haerlem, it is afferted by Dr Deiman and M. Paets Van Trooftwyk, that the experiment will not fucceed when boiled or diftilled water, or any other than that containing fixed air, is made ufe of; and to this air they attribute the calcination of the iron and production of inflammable air. This affertion, however, is contrary to what we find selated by Mr Kirwan, See $n^{\circ} 138$.

128
Water neceffary to its produc tioll.

129
Charcoal torally convertible in to inflammable air.

130
Weight of
afhes derived from the air.

131
Experiment fhow ing the neceffity of water to the produc tion of inflammable air.
any acid: yet an acid vapour may be eafily diffufed through it, and may perhaps in many cafes be obftinately retained by it, as no kind of air feems to be capable of fo great a variety of impregnations as inflammable air is."

Mr Cavendifh firt perceived the neceffity of moifture to the production of inflammable air ; but it was not until after making feveral experiments that Dr Prieftley could adopt the fame idea. He had obferved fome very remarkable circumftances relating to the production of inflammable air from charcoal, by which he was induced to fuppofe that the former was pure phlogifton in a volatile ftate without any moifture whatever. The Doctor obferves, that "charcoal is generally faid to be indeftructible, except by a red heat in contact with air. But I find (fays he), that it is perfectly deftructible, or decompofed, in vacuo, and, by the heat of a burning lens, almoft convertible into inflammable air; fo that nothing remains befides an exceedingly fmall quantity of white afhes, which are feldom vifible, except when in very fmall particles they happen to crofs the fun-beams as they fly about the receiver. It would be impoffible to collect or weigh them; but, according to appearance, the afhes thus produced, from many pounds of wood, could not be fuppofed to weigh a grain. The great weight of athes produced by burning wood in the open air arifes from what is attracted by them from the air. The air which I get in this manner is wholly inflammable, without the lealt particle of fixed air in it. But in order to this, the charcoal muft be perfectly well made, or with fuch a heat as would expel all the fixed air which the wood contains; and it muft be continued till it yield inflammable air only, which, in an earthen retort, is foon produced.
" Wood or charcoal is even perfectly deftructible, that is, refolvable into inflammable air, in a good earthen retort, and a fire that would about melt iron. In thefe circumftances, after all the fixed air had come over, I feveral times continued the procefs during a whole day; in all which time inflammable air has been produced equably, and without any appearance of a termination. Nor did I wonder at this, after feeing it wholly vanifh into inflammable air in vacuo. A quantity of charcoal made from oak, and weighing about an onnce, generally gave me about five ouncemeafures of inflammable air in twelve minutes."

Although from thefe experiments it did not appear that water was in any way effentially neceffary to the production of this kind of inflammable air, it appeared manifeftly to be fo in the following: "At the time (fays he) when I difperfed any quantity of charcoal with a burning lens in vacuo, and thereby filled my receiver with nothing but inflammable air, I had no fufpicion that the wet leather on which my receiver ftood could have any influence in the cafe, while the piece of charcoal was fubject to the intenfe heat of the lens, and placed feveral inches above the leather. I had alfo procured inflammable air from charcoal in a glazed earthen retort for two whole days fucceffively, during which it continued to yield it without intermiffion. Alfo iron-filings in a gun-barrel, and a gun-barrel it. felf, had always given inflammable air whenever I tried

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the experiment. Thefe circumftances, however, de-Inflamr ceived me, and perhaps would have deceived any other perfon ; for I did not know, and could not have believed, the powerful attraction between water and charcoal or iron, when the latter are intenfely hot. They will find, and attract it, in the midft of the hottelt fire, and through any pores that may be left open in a retort ; and iron-filings are feldom fo dry iron an have as much moiture adhering to them as is capable of enabling them to give a confiderable quantity of inflammable air. But my attention bcing now fully awakened to the fubject, I prefently found that the circumftances above mentioned had actually mifled me ; I mean with refpect to the conclufion which I drew from the experiments, and not with refpect to the experiments themfelves, every one of which will, I doubt not, be found to anfwer, when properly tried.
"Being thus apprifed of the influence of unperceived moifture in the production of inflammable air, and willing to afcertain it to my perfect fatisfaction, I began with filling a gun-barrel with iron-filings in their common ftate, without taking any particular precaution to dry them, and I found that they gave air as they had been ufed to do, and continued to do fo many hours : I even got ten ounce-meafures of inflammable air from two ounces of iron-filings in a coated glafs retort: At length, however, the production of inflammable air from the gun-barrel ceafed; but, on putting water to it, the air was produced again ; and a few repetitions of the experiment convinced me that Inflamil I had been too precipitate in concluding that inflam-bleairio mable air is pure phlogifton. I then repeated the ex-pure ph periment with the charcoal, making the receiver, the ftand on which I placed the charcoal, and the charcoal itfelf, as dry and hot as poffible, and ufing cement inftead of wet leather, in order to exclude the air. In thefe circumftances I was not able, with the advantage of a good fun and an excellent burning lens, to decompofe quite fo much as two grains of the piece of charcoal which gave me ten ounce-meafures of inflammable air ; and this, I imagine, was effected by means of fo much moifture as was depofited from the air in its ftate of rarefaction, and before it could be drawn from the receiver. To the production of this kind of inflammable air, therefore, I was now convinced that water is as effential as to that from iron."
In his analyfis of different kinds of inflammable air, Prieftle the Doctor obferves, that the difference molt com-analyfis monly perceived is, that fome of them burn with a differen lambent flame, fometimes white, fometimes yellow, flammal and fometimes blue; while another kind always burns air. with an explofion, making more or lefs of a report when a lighted candle is dipped into a jar filled with it. The inflammable air extracted from metals by means of acids is of this laft kind; and that from wood, coal, or other inflammable fubftances by means of heat, belongs to the former. It has alfo been obferved, that thefe kinds of inflammable air have different fpecific gravities ; the pureft, or that which is extracted from iron, \&c. being about ten times as light as common air; but fome of the other kinds not more than twice as light (a).

This difference was for fome time attributed to a quantity
quantity of fixed air intimately combined with the heavier kinds, fo that it could not be difcovered by lime-water, while the lighteft contained no fixed air at all. In order to afcertain this point, he had recourfe to decompofition; which was performed by mixing with the inflammable air to be tried an equal quantity of common or dephlogifticated air, and then confining them in a ftrong glafs veffel previoufly filled either with water or mercury; making afterwards an electric fpark in fome part of the mixture by means of wires inferted through the fides of the veffel, and nearly meeting within it. Thus he fuppofed that he might be able to determine the quantity of combined fixed air, and likewife the relative quantity of phlogifton contained in each of them. The former appeared by wahhing the air with lime-water after the explofion, and obferving how much of them was obferved; and the latter by examining the refiduum with the teft of nitrous air, and obferving the purity of it. Finding, however, that, in fome cafes, more fixed air was found after the explofion than could have been contained in the inflammable air, he was thence led to obferve the generation of fixed air from the principles mentioned in the laft fection.

In profecuting this fubject, it was found, that one meafure of inflammable air produced by fteam from metals, and one of dephlogiticated air, fuch as by mixture with two meafures of nitrous air was reduced to 0.72 of a meafure, were reduced by explofion to 0.6 of a meafure; the refiduum, by an equal quantity of nitrous air, was reduced to 0.37 . With the fame dephlogifticated air, the inflammable air from finingcinder and charcoal was reduced only to 1.85 of a meafure; but by, walhing in lime-water, to 1.2. The refiduum examined by nitrous air appeared to be of the ftandard of 0.9. In another procefs, the diminution after the explofion was to I .55 , and that after wafhing in limewater to 0.65 , of a meafure; in a third, by explofion to 1.6, and by wafhing to 0.66 ; and in a fourth, the firft diminution was to r .6 , and the fecond to 0.6 . In this laft experiment there was a generation of an entire meafure of fixed air; and that this had not been contained originally in any latent fate in the original fuid, was evident from the fpecific gravity of the infammable air made ufe of. This, indeed, was one of the heavieft kinds of the fluid: but 40 ounce-meafures of it weighed only two grains more than an equal bulk of common air.; whereas, had all the fixed air found in the refiduum been contained in the original air, it muft have been at leaft one-half heavier. "Indeed (fays the Doctor) if any quantity of inflammable air, of about the fame fpecific gravity with common air (which is the cafe with that fpecies of it I am now confidering), yield fo much as feven-tenths of its bulk of fixed air in confequence of its explofion with dcphlogifticated air, it is a proof that at leaft part of that fixed air was generated in the procefs, becaufe feven-tenths of fuch fixed air would weigh more than the whole meafure of inflammable air."

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Equal parts of dephlogificated air and the inflam- Inflammamable kind produced from firit of wine, were redu- ble Air. ced to one meafure, and by wathing in lime-water to 0.6 of a meafure. The ftandard of the refiduum was 1.7.-In another experiment, in which the vapour of the fpirit of wine had paffed through a tube filted with bits of crucibles, the firft diminution was to 1.6 , the fecond to $1: 4$, and the ftandard of the refiduum was to r .84 : but in a third, the firft diminution was to r .2 , the fecond to 0.9 .- Air procured by fteam from redlot platina was reduced to 0.72 of a meafure, and the ftandard of the refiduum was 0.9 . It contained no fixed air. - Air from brimftone, with an equal part of dephlogifticated air, was diminifhed to 0.6 , and no fixed air was found in the refiduum. Its ftandard was-0.95.-With inflammable air from arfenic, the firft reduction was to 1.15 , the fecond to 0.95 . The ftandard was 0.82 . -With the inflammable air procured by a decompofition of alkaline air, the diminution by explofion was to 0.96 , and no fixed air was contained in the refiduum; the ftandard of which was 0.8.-Inflammable air from cther refembles that from fpirit of wine. The firft diminution was to 1.36 , the fecond to 1.2; and the ftandard was i.g.

Inflammable air procured by means of fteam from charcoal of metals produces a confiderable quantity of fixed air; the firf diminution being to 1.12 , the fecond to 0.8 , and the ftandard of the refiduum 1.9. This analyfis was of the firf portion that came over, the fecond was fomewhat different ; the firf diminution being to 1.0 , the fecond to 0.75 , and the ftandard of the refiduum 1.9.- From coak, or the charcoal of pitcoal, the firft diminution was to 1.15 , the fecond to 0.95 , and the ftandard 1.9 ; but the dephlogifticated air in this experiment was by no means pure.

With inflammable air from fpirit of turpentine, the firf diminution was to 1.7 , the fecond to 1.6 , and the ftandard 1.9-From bones, the firft diminution was to 0.67 , the fecond to $0.5^{8}$; the ftandard $1.47 .-$ From common charcoal, the firft diminution was to 1.5, the fecond to 0.74 , and the ftandard 1.7. In another experiment, the firft diminution was to 0.82 , the fecond to 0.63 , and the ftandard of the refiduum 1.37.

Inflammable air procured by diftilling fome rich: mould in a gun-barrel had a very offenfive fmell, like that procured from putrid vegetables; it contained onetwentieth part of uncombined fixed air. When this was feparated from it, and the remainder decompofed with dephlogifticated air, the firft diminution was to 1.4 , the fecond to 0.67 , and the ftandard of the refiduum was 0.6.-The air procured from caft-iron has likewife a peculiarly offenfive fmell ; and, on this ac-count, the Doctor imagined, that it might contain more phlogifton than common inflammable air, fo as to abforb more dephlogifticated air than the other. But this conjecture did not appear to be well founded; for on exploding it with dephlogifticated air in the proportions

[^3]Inflamma ble Air.

- proportions already mentioned, the diminution was the fame as with inflammable air produced from the malleable kind, viz. 1.56.

In thefe experiments, it feemed evident, that at lealt part of the fixed air found after the explofion was produced by its means; but the following feem no lefs convincing proofs, that fixed air may be converted into the inflammable kind, or at leaft that the elements of fixed air may remain in inflammable air in fuch a manner as to be imperceptible. On heating in an earthen retort a quantity of llaked lime, which had long been kept clofe corked in a bottle, it gave air, of which onefifth was generally fixed air; , but in the gun-barrel the fame lime yielded no fixed air at all, but a great quantity of inflammable air of the explofive kind, like that which is got from iron alone by means of water. As this total difappearance of the fixed air appeared extraordinary, the Doctor was induced to repeat it feveral times with all poffible care; and the following was the refult of his experiments : Three ounces of llaked lime, which had for fome time been expofed to the open air, heated in an earthen tube, yielded 14 ouncemeafures of air, of which only two and an half remained unabforbed by water ; the refiduum was flightly inflammable, but not perfectly phlogifticated. Three ounces of the fame lime, heated in a gun-barrel, gave 20 ounce-meafures of air, all of which was inflammable, and no part fixed. It was expected, however, that the fixed air would have appeared on the decompofition of this inflammable air with the dephlogifcicated kind: but after this procefs, it appeared to be exactly fuch inflammable air as is procured from metals by the mineral acids, or by fteam ; the diminution of the two kinds of air being exactly the fame : and tho' fome fixed air was found in the refiduum, it was no more than is ufually met with in the decompofition of inflammable air procured by means of fpirit of falt. Suppofing that the two kinds of air might incorporate, when one of them was generated within the other, a gun-barrel was filled with fixed air, and the clofed end of it put into a hot fire. Inflammable air was inftantly prodnced; but when the fixed air was feparated from it, it burned like inflammable air with which no other kind had ever been mixed.

On heating iron-turnings in five ounce-meafures of fixed air, the quantity of it was increafed about one ounce-meafure, and there remained one and three-fourths unabforbed by water. The experiment was repeated with the fame refult ; and it was farther obferved, that though the inflammable air procured in this manner did not appear by the teft of lime-water to contain any fixed air, yet when it, was decompofed by firing it with an equal quantity of dephlogifticated air, the refiduum contained one-third of fixed air. The diminution was to I.45. Hence the Doctor. conjectures, that though, in fome cafes, the fised air appears to be generated by the decompofition of dephlogifticated and inflammable air, yet that inflammable air, when thus produced in contact with fixed air, may combine with it, To as to be properly contained in it, and in fuch a manner that it cannot be difcovered by lime-water.

Inflammable air, when produced in the drieft way poffible, is exceedingly light, as has been already obferved: but Dr Prieftley has found, that by ftanding $\mathrm{N}^{0} 5$.

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on water, a very confiderable increafe is made in its Inflam fpecific gravity; fo that from being ten or twelve times ble Ai lighter than atmofpherical air, it foon becomes only feven times lighter. This great propenfity to unite Great with water is alfo taken notice of by Mr Kirvan:; who penfity tells us, that the bulk of innflammable air obtained 0 - inflamr ver water with the affiftance of heat towards the end, ble air was one-eighth greater than when produced over mer- water. cury; but that the weight of it in the former cafle was only eight or nine times lefs than common air.
"From 85 cubic inches of inflammable air obtained over water, I extracted," fays he, "by oil of vitriol expofed to it for 55 hours, two grains of water; and, though undoubtedly there is an error in all thefe experiments, yet there can be little doubt but this inflammable air contained one-half its weight of water. The inflammable air, by the fubtraction of its water, loft its fmell, but continued as inflammable as ever; and therefore there is no reafon to think that it was decompofed, or that water is any way effential to it."

This conclufion is directly contrary to that of Dr Prieftley, that water is an effential ingredient in the compofition of inflammable air ; nor do the experiments of the latter, already recited, feem to have had any weight with him, as he concludes his Treatife on Phlogifton in thefe words. "To the proofs I have $\mathrm{Mr}{ }^{1} \mathrm{~K}_{\mathrm{K}}$ heretofore given, that inflammable air and phlogifton wan'so are the fame fubftance, juft as ice and the vapour of clufion water are called the fame fubstance, no objection of cerning any weight has fince been made. Some have thought princip that I fhould have included the matter of heat or ele-mable mentary fire in the definition of inflammable air: but as fire is contained in all corporeal fubstances, it is perfectly needlefs, except where bodies differ in the quantity of it they contain ; and in this refpect I exprefsly mentioned its difference with phlogifton to confift. Others, attending to the quantity of water contained in inflammable air, have fuppofed it to be an effential ingredient in the compofition of this air, and have called it phlogificated water; but they may as well fuppofe water to be an effential ingredient in common air, or fixed air, and call this laft acidulated water: for inflammable air, equally as other airs, may be deprived of its water without any limitation, and yet preferve all its properties unaltered; which fhows the prefence of water to be no way effential to it. Laftly, others have thought, that it effentially requires an acid or an alkali, or fome faline fubftance, for its bafis; as if there were any more repugnance in the nature of things, that phlogifton thould exift in an aërial fate without any bafis, than marine air, alkaline air, or dephlogifticated air; when it is evident, that an aërial ftate requires no more than a certain proportion of latent heat: but the production of inflammable air from iron by means of diftilled water, without any acid or falt, has effectually done away any fufpicion of that fort."

On the other hand, Dr Prieflley informs us, that Dr Prie 133 " inflammable air feems now to confift of water and ley's cn inflammable air : which, however, feems extraordinary, clufion. as the two fubftances are hereby made to involve each other ; one of the conftituent parts of water being inflammable air, and one of the conftituent parts of in flammable air being water ; and therefore, if the experiments would favour it (but I do not fee that they do
fo),

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A E R O fo), it would be more natural to fuppofe, that water, like fixed air, confifts of phlogitton and dephlogitticated air, in fome different mode of combination.
" There is an aftonifhing variety in the different kinds of inflammable air, the caufe of which is very imperfectly known. The lighteft, and therefore probably the pureft kind, feems to confift of phlogiton and water only. But it is probable that oil, and that of different kinds, may be held in folution in feveral of them, and be the reafon of their burning with a lambent flame, and alfo of their being fo readily refolved into fixed air when they are decompofed by dephlogifticated air ; though why this fhould be the cafe, I cannot imagine.
" When inflammable and dephlogifticated air are burned together, the weight of the water produced is never, I believe, found quite equal to that of both kinds of air. May not the light, therefore, emitted from the flame, be part of the phlogifton of the inflammable air united to the principle of heat? And as light accompanies the electric /park, may not this alfo be the real accenfion of fome phlogiftic matter, though it is not eafy to find the fource of it?"

The French chemifts, who deny the exiftence of phlogifton, are of opinion, that inflammable air is a fimple uncompounded element; but for a more full difcuffion of this fubject, fee the article Phlogiston.

Inflammable air is abforbed by water in confiderable quantity, but by the application of heat may be expelled again in equal quantity. By agitation in water Dr Prieftley was formerly of opinion that this kind of air might be rendered as good as common air; but this undoubtedly proceeds from the atmofpherical air tranfmitted by the water, as is the cafe with phlogiticated air mentioned in the laft fection. After a quantity of water, which had abforbed as much inflammable air as it could, had been fuffered to ftand a month, it was expelled by heat, and found to be as ftrongly inflammable as cver. The water, after the procefs, depofited a kind of filmy matter; which he fuppofed to be the earth of the metal that had been employed in producing it.

Plants in general grow tolerably well in inflammable air, and the willow plant has been obferved to abforb great quantities of it. Its inflammability is not diminifhed by the putrefaction of animal fubftances, nor does their putrefaction feem to be retarded by it. Animals confined in it are killed almoft as foon as in fixed air: but infects, which can live a confiderable time in phlogifticated air, live alfo a confiderable time in this kind of air; but at laft they become torpid, and appear to be dead, though they will ftill recover if removed into the open air. Mr Cavallo relates, that the Abbé Fontana, having filled a large bladder with inflammable air, began to breathe it in his prefence; after having made a very violent expiration, in which cafe the effects are moft powerful. The firft infpiration produced a great oppreffion in his lungs, the fecond made him look very pale, and the third was fcarce accomplifhed when he fell on his kinces through weaknefs. Birds and fmall quadrupeds, inclofed in fmall veffels of this air, died after a very few infpirations. Laftly, inflammable air appears to have a fmaller fhare of refractive power than common air ; for Mr Warltire informs us, that having placed an hollow triangular prifm, of which the Vol. I. Part I,
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angle was 72 degrees, fo as to half cover a large object-Inflammaglafs in one of Mr Dollond's perfpectives, and fo turn- ble Air. ed round as to make the frame of a window, at the diftance of 1280 feet, feen partly through the prifm and partly through common air, appear undivided. The inflammable air was then blown out of the prifm, but no part of the apparatus was moved; when the frame of the window feen through the object-glafs and the prifm as before, feemed to feparate about four inches.

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The inflammability of this fpecies of air has given Schemes to occafion to various projects concerning it ; fuch as that employ it of employing it to give light and heat; and lamps have for various been defcribed, which may be lighted by the electric fpark in the night-time. By its means alfo very pretty artificial fires are made, with glafs tubes bent in various directions, and pierced with a great number of fmall apertures. The inflammable gas is introduced into thefe tubes, from a bladder filled with that fluid, and fitted with a copper cock. When the bladder is preffed, the inflammable air, being made to pafs into the tube, iffues out of all the fmall apertures, and is fet on fire by a lighted taper. None of thefe contrivances, however, have ever been applied to any ufe; and the fcheme of Mr Volta, who propofed to fubftitute its explofive force inftead of gun-powder, is found infufficient, on account of the weaknefs of the explofion, except when the two airs are fired in very great quantity, which would be incompatible with the fmall bulk neceffary for warlike engines.

## Sect. VII. Sulphurated Inflammable Air.

This was difcovered by Dr Priefley at the time when he was engaged in the experiments of which fome account has been given in the laft fection, of tranfmitting the fteam of water and other fluids through redhot tubes containing fome folid material. Having, a- Firf promong others, treated manganefe in this manner, by cured from ftopping one end of the heated tube with a cork be-manganefe. fore the fteam was applied, he received forty ouncemeafures of air, of which one-fixth was fixed air and the reft of the ftandard of 1.7 , lambently inflammable. Having then opened the other end of the tube in order to admit the fteam, air was produced more copioufly than before. Of 50 ounces of this air, onefeventh was fixed, and the reft, of the ftandard of 1.8 , explofively inflammable. The laft portions were very turbid; and the fmell, efpecially that of the laft portion, was very fulphureous, tinging the water of a very dark colour, by depofiting in it a quantity of blackifh water. However, the air itfelf became prefently tranfparent, and had no other appearance than that of any other kind of air. On looking at the jar in about ten minutes after, it was quite black and opaque ; fo that nothing could be feen in the infide of it. Filling afterwards another jar with the fame kind of air, in order to obferve the progrefs of this uncommon phenomenon, he found, that when the water was well fubfided, black fpecks began to appear in different places, and, extending themfelves in all directions, at length joined each other, till the whole jar was become perfectly black, and the glafs opaque. When this was done, he transferred the air into another jar ; and it-foon produced a fimilar effect upon this, though it never became - Z fo

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fo black as the jar in which it had been firt received. It alfo frequently happened, that only the lower part of the jar would become black, as if the matter with which it was loaded had kept fubfiding, though iivifibly, in the mafs of air, and occupied only the lower regions, leaving the upper part entirely free from it. On expofing to the open air the veffels thus turned black, the colour prefently difappeared, and a yellow or brown incruftation was left upon it. The fame change took place when the veffels were inverted in water, in order to oblerve the alteration of the air within them; but on examining this air, no fenfible change was perceived. In fome cafes, indeed, he thought the air was injured, but it was much lefs fo than he had expected. After depofiting the black matter, the air ftill retained its fulphureous fmell, and he did not imagine that it would ever leave it entirely.

On trying other fpecimens of manganefe, no air of this kind was obtained; but fome time after, having occafion to make a large quantity of inflammable air, he ufed, inftead of frefh iron, fome that had been already melted in vitriolic acid air. Diffolving this with a confiderable quantity of frefh metal in diluted vitriolic acid, he found that the water in which the air was received became very black, and depofited more fediment than had appeared in the experiment with the manganefe. The jars were as black as ink, but became yellow on expofure to the air as before; fo that there could be no doubt of its being the fame thing he had got before. On burning a quantity of it, this kind of air appeared to contain fome vitriolic acid, the balloon being filled with a very denfe white fume, which rendered the water fenfibly acid to the tafte. On decompofing it with dephlogiticated air, however, he found the diminution exactly the fame as when common inflammable and deplogifticated air were ufed; fo that it appeared to contain neither more nor lefs phlogifton than the other; only there was a fmall quantity of fixed air produced, which is never the cafe with common inflammable air from vitriolic acid and ion.

When the fulphurated inflammable air is received over mercury, very little black matter is produced on the jars ; and it is remarkable, that though the black matter collected on them, when the air is taken through water, foon grows yellow upon expofing it to the air, it is not the cafe with that: which remains in the water; it adheres to the evaporating veffel in form of a black incruftation, which does not burn blue until it has been digefted in the nitrous acid, which deprives it of its fuperfluous phlogifton, and leaves it both of the colour and fmell of fulphur.

## Sect. VIII. Of Alkaline Air.

This was procured by Dr Priegley, in the beginning of his experiments, from common fpirit of falammoniac with quicklime, or the materials from which it is made. He did not at that time profecute the difcovery farther than by impregnating water with it ; by which means he could make a much ftronger alkaline fpirit than any to be met with in the fhops. His method of procuring it was by mixing one part of pounded fal-ammoniac with three parts of flacked lime; and for common experiments the fame quantity of maserials would laft a confiderable time.

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This kind of air, when pure, is inftantly fatal to animal life, and extinguifhes flame ; though, when mixed witl common atmofpherical air, it is flightly inflammable, and alfo medicinal in faintings and other cafes of debility. A candle dipped into a jar of this air of allaline is extinguifhed; but juft before the flame goes out, it ai:. is enlarged by the addition of another flame of a pale yellow colour, and fometimes a weak flame fpreads for a confiderable way, or even through the whole body of the alkaline air. The electric fpark taken in it appears of a red colour. Every fpark taken in it augments its bulk, and by degrees turns the whole into inflammable air. It is readily abforbed by water, as has been already obferved, and diffolves ice almoft as faft as an hot fire. Oni confining fome water impreg-. nated with alkaline air in a glafs tube, and thus expofing it to a frong heat in a fand-furnace for fome days, he obferved that a white fediment or incruftation wasformed on the furface. The Doctor remarked, that bits of linen, charcoal, and fponge, admitted into a quantity of alkaline air, diminifhed it, and acquired a very pungent fmell; efpecially the fponge, a bit of which, about the fize of an hazle-nut, abforbed an ounce-meafure. It is remarkable that copper, which is fo eafily corroded by the common volatile alkalis, is not affected by alkaline air. The fpecific gravity of this kind of air is, by Mr Kirwan, determined to be to that of common air as 600 to 1000 ; though, as he juftly obferves, this muft differ very confiderably according to the quantity of moifture it contains.

In profecuting his experiments on aikaline air, Dr proofs of ${ }^{147}$ Prieftley concluded that it contains pllogifton, both its containfrom its being convertible into inflammable air by elec ing phlotric explofions, and likewife from its reviving the cal- gitou. ces of metals. In attempting to afcertain the quantity of lead revived in alkaline air, he met with two difficulties; the firf, oll account of fome part of the calx being blackened and imperfectly revived; the fecond, that the lead completely revived was diffolved by the mercury employed to confine the air. To prevent. this laft inconvenience, he put the powdered mafficot (the fubftance he chofe to employ on this occafion) into finall earthen cups, contriving to place them with their mouths upwards, in fuch a mnnner, that when the lead was revived by means of a biurning lens, it would remain in the cup, and not mix with the mercury which fupported it. The proportions of metal then revived, were fix grains of lead in three ounce. meafures, $16 \frac{1}{2}$ in three meafures and an half, 13 in two and an half, and 12 in three and three-fourths; but the experiment on which he laid the greateft Itrefs, was that in which $26 \frac{1}{2}$ grains of lead were revived in $7 \frac{1}{2}$ ouncemeafures of alkaline air. In this proportion, 100 ounce-meafures of alkaline air would revive $35^{2}$ grains of lead ; but an equal quantity of inflammable air from iron would have revived $480^{\circ}$ grains of metal. This deficiency appeared fomewhat furprifing to the Doctor, confidering that alkaline air is refolved into more than twice its bulk of the inflammable kind; though it is poffible, that inflammable air from iron may contain more phlogifton than that into which alkaline air is refolvable.

On heating red precipitate in alkaline air, the mercury was revived as in other cafes, and a confiderable quantity of water was produced, though none appears.

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Alkaline on reviving it with common inflammable air. "It has
$\qquad$ Air. even (fays he) run down in drops in the infide of a vcffel which contained five ounce-meafures of the air; and a confiderable quantity of dephlogifticated air was found in the refiduum." On throwing the focus of the lens on red precipitate, inclofed in this kind of air, till three meafures of it were reduced to two, water was produced as ufual, and the ftandard of the refiduum was 1.7 . In another experiment, a violent explofion took place before he could obferve whether any water

In examining the phenomena which attend the converfion of alkaline air into the inflammable kind, the Doctor was induced to believe that it was occafioned by heat alone, without the concurrence of light. The cffects of the former were firt perceived on heating fome ochre of iron in alkaline air: when, though the matter turned black, as in an incipient reduction of the motal, he found a confiderable increafe of quantity inftead of decreafe in the air, as he had expected; and, on examining the quality of it, he found that it contained no fixed air, but was entirely inflammable. With fcales of iron a fimilar enlargement was perceived; but in this way he could never increafe the quantity fo more than double that which had been originally employed, and even after this the whole fmelled ftrongly of volatile alkali; the iron had undergone no change.

The Doctor now, concluding from thefe expcriments that the change of alkaline into inflammable air was produced by this caufe alone, proceeded to repeat the experiment, by heating in the alkaline air bits of dry crucibles, or of earthen retorts, which had been juit before expofed to very great heats, fo that they could not be fuppofed to give out any air themfelves, and therefore could only ferve to communicate a ftrong heat to the alkaline air; and in thefe experiments the refult was the fame as when ochre and iron were made ufe of. The bits of white earthen ware were always turned black; but finding the fame effect of auginenting the air and giving it an inflammable quality, though he ufed the bit of crucible over and over again, he was thoroughly convinced that the change was effected by heat alone.

In all thefe experiments, however, with a burningglafs, as a ftrong light was alfo concerned, he heated a quantity of alkaline air in a green glafs retort, receiving in a glafs tube, filled with water, all the air that could be expelled from it by heat. At firt it was all abforbed by the watcr, being merely alkaline air expelled by the rarefaction ; but when the bulb of the retort became red-hot, he found that the bubbles driven out were not wholly abforbed, and at laft none of them were.fo. Thefe were altogether inflammable; fo that no doubt remained of the change being produced by heat alone, without any intervention of light.

It was farther obferved, that whenever the alkaline air was changed into inflammable by means of bits of retorts or crucibles containing clay, they always became black during the procefs. He inclined therefore to fuppofe, that fomething might be depofited from the air which might attach itfelf to the clay. "Indeed, (fays he) if this was not the cafe, I do not fee why the clay fhould become black; though, perliaps, part of the fame phlogifton which forms the inflammable air may be attracted by the red-hot clay, with-

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out there being any proper decompofition of the air. NitrousAir. That this is the cafe feems probable from an experiment in which I ufed porcelain inftead of common earthen ware; which did not become black in the procefs, though inflammable air was produced."

In fome of Dr Prieftley's experiments, he had obferved that iron, which had long rufted in nitrous air, gave out a ftrong fmell of volatile alkali. This ewtra from ordintry ordinary phenomenon, however, was only perceived and iron. where the nitrous air and iron had been in contact for a very long time; but he found that it was much fooner produced by making ufe of a weak folution of copper ; by putting iron into which he obtained that fpecies of nitrous air called dephlogificated. A phial containing fome of this iron, which had been ufed only once for the purpofe juft mentioned, having been kept clofe corked for about two months, was accidentally broken; when fome pieces of the iron were found covered with a green cruft, and thefe hadoa frong fmell of volatile alkali. On making fome more experiments on this fubject, he found that two months fanding was requifite to produce the alkaline fmell defired.

## Sect. Vill. of Nitrous Air.

This kind of air is plentifully obtained in all cafes How prowhere the nitrous acid is combined with phlogifton : duced. Thus, when it is mixed with metals, or animal or vegetable fubftances, nitrous air is produced in great quantities; but very fparingly when treated with metallic calces, earths, or other matters which are faid to contain little or no phlogifton. All the metals, excepting gold, platina, and regulus of antimony, which are not foluble in the pure nitrous acid, yield nitrous air on being treated with it; and even from thefe, when diffolved in aquat regia, fome quantity of this air may be obtained. Every metal, however, does not yich it in equal quantity, with equal facility, or equally good. Silver, copper, iron, brafs, bifmuth or nickel, when put into nitrous acid, yield this air in confiderable quantity: Mercury yields it but flowly without the application of heat, though no great degree of it is neceffary. Copper and iron, efpecially the latter, require the acid to be cautioufly applied on account of the violent emiffion of fumes. Gold, platina, and regulus of antimony, when put in aqua regia, yield nitrous air pretity readily; but lead yiclds it in fmaller proportion than any other metal, and zinc does the fame among the femimetals, the elaftic fluid prodiced from it being moflly phlogitticated air.

In the production of this kind of air, great differen. ces are perceived by a diverfity in the ftrength of the acid. Thus, if we diffolve copper in ftrong nitrous acid, no nitrous air is produced, though the fame materials will yield air in great quantity by the mere affuffion of water to dilute the acid. This is very pro- Why frone perly explained by Doctor Prieftley, from the property nitrous acid that the nitrous acid has of attracting plilogifon, yiclds its which is evident from what happens in the folution of mercury. When ftrong fpirit of nitre is poured upon this metal, the folution foon begins, and is very rapid, Yet not a fingle bubble of elaftic fluid is produced; but in a fhort time the acid next to the inercury is changred of an orange colour, which is an indication of its having acquired phlogifton, probably from the nitrous

NitrousAir. air which is decompofed the moment it is formed, and $\underbrace{}_{\text {before its particles are united into vifible bubbles. The }}$ bubbles of air indeed break through the coloured acid, but they difappear the moment they come in contact with the pale-coloured acid. As foon as the whole quantity of acid has affumed the orange colour, nitrous air efcapes from, it in confiderable quantity; but the mixture of water deprives the acid of its power of decompofing nitrous air. The ftrong and pale-coloured nitrous acid ought to be diluted with at leaft two or three parts of water to one of the acid, for the eafy production of nitrous air from copper and mercury.

In common experiments, no other degree of heat is neceffary than that produced by the effervefcence itfelf, except mercury be ufed, which requires the application of fome degree of heat; but when the metal expofes a very great furface to the acid, as is the cafe when the filings of the metal are ufed, the effervefcence and production of nitrous air are often much quieker than can be conveniently managed. The moft proper method of producing nitrous air, however, is explained in the laft fection of this treatife.

Nitrous air by itfolf is equally tranfparent and invifible with common air, excepting at its firft production, when it is fomewhat coloured, owing to a little
fuperfluous nitrous acid, or to fome earthy particles which are carried up with it. Its fmell refembles that of nitrous acid, or indeed is the very fame; becaufe, in paffing through the common air to our noftrils, it is decompofed, and converted into nitrous acid. The fame is to be faid of its tafte; though Mr Fontana, who tafted it without any contact of external air, affirms that it has no tafte whatever. The method in which he afcertained this fact was as follows. Having firft introduced the nitrous air into a bottle of elaftic gum in water, as is done with glafs bottles, he brought his mouth, flut, while the neck of the elaftic-gum bottle was under water, near the neck of it; and then, by preffing the bottle, introduced the nitrous air into his mouth. The experiment, however, is by no means void of danger; for if the perfon happens to draw any quantity of this air into the lungs, he may be nearly fuffocated, as nitrous air is exceedingly noxious. In performing of it, he recommends to exhauft the mouth entirely of common air, though he does not inform us how this can be done; nor indeed is it ealy to conceive the poffibility of doing fo.

Though nitrous air extinguifhes flame, it may by certain proceffes be brought in to fuch a ftate that a candle, will burn in it with an enlarged flame; and it becomes what Dr Prieftley calls dephlogificated nitrous air, which is treated of in the next fection. It is remarkable, however, that when a candle is extinguifhed, as it never fails to be in common nitrous air, the flame feems to be a little enlarged aboue its edges by the addition of another bluifh flame before the for353 mer goes out.

Nitrous air feems to be the moft fatal to animal life of any. Even infects, which can bear phlogifticated and inflammable air, generally die the moment they are put into it. Frogs, fnails, and other animals which do not refpire very frequently, die in a few minutes, and generally do not recover even when taken out of this rioxious fluid before they are dead.. Plants

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perifh very foon in nitrous air, and even in common NitrusAir. air faturated with nitrous air; but Dr Priefley informs us, that " though in general plants die almoft immediately in water impregnated with nitrous air, yet in one cafe of this kind, when the fuperfluous nitrous air was let out under water, fo that no part of it was decompofed in contact with the water, the plant grew in it remarkably well."

Water, by agitation in nitrous air, may be made to imbibe one tenth part of its bulk; and afterwards the nitrous air may be expelled again by boiling, though not in the fame quantity as it was abforbed; but for this purpofe the water fhould be previoufly deprived of its air. Dr Prieftley informs us, that having carefully pumped all the air out of a quantity of rain-water, letting it ftand 24 hours in a good vacuum, and then impregnating it with nitrous air, he inftantly expelled it again by boiling, when he obtained only about one fourth part of it, though fufficiently pure, and without any mixture of fixed air. Water may alfo be deprived of the nitrous air it contains, though it does not freeze quite fo readily when impregnated with this air as in its natural ftate.

Nitrous air is abforbed by frong oil of vitriol nearly in the fame quantity as by water; the acid acquiring a purple colour, by reafon of the phlogiton contained in the nitrous air. The ftrong nitrous acid abforbs it in great quantity; and becomes fmoking, orange coloured, and afterwards green, on account of the phlcgifton contained in it. Marine acid imbibes but a fmall quantity, and very flowly, acquiring at the fame time a light-blue colour. Both nitrous air and common air phlogifticated by it are meliorated by agitatation in nitrous acid.

Nitrous air is abforbed in confiderable quantity by radical vinegar, and the concentrated vegetable acid.Solution of green vitriol imbibes it in much greater quantity than water, and acquires a black colour; which, however, foon goes off by expofure to the common air. Its tafte alfo becomes acid.-Very little is abLorbed by cauftic alkalis. Oil-olive flowly abforbs a confiderable quantity, but oil of turpentine abforbs much more. By a little agitation, it will imbibe more than ten times its quantity of nitrous air ; acquiring at the fame time a yellowifh or orange colour, and becoming a little glutinous. The part which is not abforbed appears to be converted into phlogifticated air.-Ether and fpirit of wine abforb it very quickly, but no nitrous air is obtained by the application of heat after they have abforbed it. It is greatly diminifhed by oil of turpentine, liver of fulphur, and pyrophorns ; all of which leave it in a phlogifticated ftate. It is alfo diminifhed and phlogifticated by being kept in a bladder, alternately expofed to moifture and drynefs. Nitrous acid air has the fame effect.

One of the moft remarkable properties of nitrous Diminifhes air, is its diminution with dephlogifticated air; by dephlogifti which means it becomes a teft of the quantity of that catcd air. kind of air contained in the atmofphere. With pure dephlogifticated air, the diminution is almof to nothing, at the fame time that fome quantity of nitrous acid is reproduced by the decompofition of the nitrous air; but as our atmofphere is always mixed with a confiderable quantity of phlogiticated air, on which nitrous

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NitrousAir. nitrous air has no effect, the diminution in this cafe is never fo confiderable. Upon this principle the EudiOMETER is conftructed.
$s$ antifep tic power.

Another very remarkable property of nitrous air is its ftrong antifeptic power; infomuch that animal matters may, by its means, be preferved for many months without corruption. This property, it was thought, might have been extremely ufeful on many occafions; but Dr Priefley, after a number of experiments on the fubject, concludes in the following manner. "Nitrous air will indecd preferve meat from putrefaction; but after long keeping, it becomes very offenfive both to the noftrils and palate, though the fmell is not altogether that of putrefaction; and indeed the fubftance continuing quite firm, it could not be properly putrid. -Having formerly experienced the remarkable antifeptic power of nitrous air, I propofed an attempt to preferve anatomical preparations, \&c. by means of it ; but Mr Key, who made the trial, found, that, after fome months, various animal fubflances were fhrivelled, and did not preferve their forms in this kind of air."
The fpecific gravity of nitrous air, as well as of other kinds, has been afcertained by Mr Kirwan. As it corrodes metals, he endeavoured to find its weight by comparing the lofs fuftained by the materials which produce it. Thus he found, that $1+$ grains of the materials produced 38.74 inches of nitrous air; and, confequently, by proper calculation, that the fpecific gravity of nitrous air is to that of atmofpheric air as I195 to 1000.-"If this air (fays he) had been obtained over water, or in ftrong heat, its weight would probably have been very different; as it is liable to be mixed with phlogiticated air, nitrous vapour, and a variable quantity of water. Nitrous vapour would render it heavier, and phlogifticated air or water probably lighter." ${ }^{557}$
Conponent With regard to the conftituent principles, or ele-
parts of ni-ments of nitrous air, all thofe who look upon phlogitrous air. Aton to be a diftinet fubftance, have believed that the former is a compound of nitrous acid and phlogifton. By the oppofite party, it is fuppofed to be a fubftance entircly fimple, and one of the conflituent parts of the nitrous acid. This opinion feems in part now to be entertaincd by Dr Prictley himfelf, notwithttanding his former fentiments on the fubject. "I had no doubt on the fubject (fays he) until l read the work of Mr Metherie; who afferts, that nitrous air contains no proper nitrous acid, but only one of the elements of it ; the other being dephlogifticated air, which had beforc been confidered by Mr Lavoifier as the principle of all acidity.-Among other obfervations in fupport of his affertion, Mr Metherie has the following. I. Nitrous air burnt together with inflammable air, produces no nitrous acid. 2. Though nitrous air be obtained from a folution of mercury in the nitrous acid, almoft all the acid is found in the folution. 3. Nitrous air, abforbed by marine acid, does not make aqua regia. 4. He is of opinion, that a fmall portion of the nitrous acid being decompofed, furnifhes a pure air, fo altered, that, uniting with inflammable air, it changes it into nitrous air.
"In reviewing the experiments I had formerly made on this kind of air, I could not recollect any of them in which the pure nitrous acid was produced, ex-

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cepting that with dephlogifticated air, befides the ex- NitrousAir. periment in which it was decompofed by the electric fpark; which furnifhes a Itrong objection to this hy . pothefis." To afcertain the matter more fully, the following experiments were made.
"When nitrous air is decompofed by iron, or by a mixture of iron and fulphur; the water, over which the procefs is conducted, acquires no acidity; but I had fuppofed that all the acid was abforbed by the iron. Having by me a quantity of this iron which had been rcduced to perfect ruit in "nitrous air, and which, I knew, muft have imbibed more than its weight of this air, I thought that the acid might be obtained from it by diftillation; but a quantity of this ruft of iron, di.ftilled in an earthen retort, yielded neither nitrous air nor nitrous acid, at leaft in any quantity that could favour the common hypothefis.
"I then endeavoured to decompofe nitrous air by heating iron in it with a burning lens; and in this procefs I fucceeded far beyond my expectation: for the air was prefently diminifhed in quantity, while the iron became of a darker colour, was fometimes melted into balls, and gathered confiderable weight, though it had no appearance of containing any nitrous acid.In the firf experiment, the original quantity of nitrous air was diminifhed to about one-third; and after this, it was increafed." The increafe was found to arife from a production of inflammable and dephlogifticated nitrous air.

The Doctor proceeded to try various other experiments on the decompofition of nitrous air, particularly that of burning Homberg's pyrophorus ; but without any fuccefs, or obtaining the fmalleft particle of nitrous acid. His conclufions from the whole are the following.
"Water feems to be a neceffary ingredient in ni-Nitrous air trous as well as inflammable air; at leaft, without a compofed quantity of water, nitrous air cannot be formed. For of phlogifexample, copper will be diffolved in ftrong nitrous trous acid acid without producing any nitrous air, juft as iron and watcr. may be diffolved in concentrated vitriolic acid without producing inflammable air.
"That nothing is neceffary to the formation of nitrous air befides phlogifticated nitrous acid and water, is evident from the production of it by the impregnation of pure water with phlogiticated nitrous vapour formed by the rapid folution of bifmuth ; an experiment which I mentioned before. However, to make it in a more unexceptionable manner, I interpofed a glafs veffel between that in which the folution was made and that in which the water to be inpregnated with the phlogifticated vapour was contained, that whatever was diftilled over by the heat of the procefs might be prevented from reaching the water. In thefe circumftances, however, when nothing but the dry phlogifticated vapour could enter the water, it began to fparkle and yield nitrous air very copioufly as foon as it had received a bluer tinge from the impreg-nation.-Nitrous air is alfo produced by pouring a highly coloured or phlogifticated nitrous acid inta pure water, in which no metal or earthy matter is any way concerned.
"I have formerly obferved, how readily nitrous air Effeets of is diminifhed by taking the electric fpark in it. This the electric experiment I have frequently* repeated, in order more ${ }^{\text {fpark }}$ on trous air.
particularly to afcertain the quantity and quality of the refiduum. In one experiment half an ounce of nitrous air was reduced, an lefs than half an hour, to one quar ter of its bulk. One-fourth of the refiduum was fill nitrous, and the reft phlogifficated. Traking the electric fpark in a quantity of nitrous air till it was diminifhed to one-third, the whole was completely phlogiflicated, not affecting common air at all, and extinguifhing a candle. A white matter was formed with the mercury over which the fpark was taken, which made the water admitted to it extremely turbid. In another procefs, the electric fpark was taken in a quantity of nitrous air till it could be no more diminifhed, when it was reduced in bulk in the proportion of $10 \frac{1}{2}$ to 2.4 . I.etting it ftand all night upon the mercury, it was increafed in the proportion of $11 \frac{x}{4}$ to 24 ; feemingly by the acid uniting to the mercury and generating more nitrous air, fince it had that fmell. No water appeared after the proceis ; and the water admitted to it acquired no acid tafte, but an aftringent one like that of water impregnated with nitrous air. There was a white powder formed, as in the former experiments. - To try if it were poffible to make water imbibe the acid from the nitrous air, the electric fpark was taken in it, with a finall quantity of water over the mercury. But even this water did not acquire any acid tafte, but only an aftringent one."

The Doctor concludes his experiments on this fubiect with a conjecture, that the phlogifon, and neither the heat nor light of the electric, contributes to the decompofition of the nitrous air. As his final fentiments on the matter, however, are merely conjecture, without any certain experiments to confirm them, we fhall here refer the reader to bis Section on Theory, at the end of his fixth volume of Experiments, \&c.

## Sect.IX. Of Dephlogificated Nitrous Air.

This fpecies differs from common nitrous air in be-

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are very irregular, fo that they feldom produce the like Dephlogifeffects with the regularity one might expect. Dr ticated Ni-
Prieftley once found, that by the contact of iron in trous Air. quickfilver, it was fo changed as to be fired with an explofion like a weak inflammable air; whilft another quantity of nitrous air, which had been treated in like manner for about the fame length of time, only admitted a candle to burn in it with an enlarged flame.

In that fection of his laft volume in which the Doc- Component tor treats of this kind of air, he obferves, that water is parts of deabfolutely neceffary to its compofition, or rather to the phlogificica. decompofition of the common nitrous air by iron. He air nitrous had decompofed it before, either by previoully filling the veffels that were to contain the nitrous air with water or with mercury ; though it had always required a much longer time when the latter was made ufe of. The reafon of its being formed at all in this lant way, was a fmall quantity of moifture adhering to the infide of the veffel containing the mercury.
To try the influence of water in this cafe he now 162 procured a number of very clean fmall needles; and water on having made a phial, and likewife a proper quantity of nitrous air mercury, quite clean and dry, he put the needles into the phial, and, filling it up with mercury, introduced the nitrous air: but it continued in this way for fix or eight months without the fmalleft alteration. Introducing a few drops of water, a diminution of about one-third of the air took place, and the remainder appeared to be phlogifticated. On the 26 th of May 1782, he examined a quantity of nitrous air, which had been confined with iron-fhavings from the ${ }^{2} 7$ th of Auguft preceding, when he found one-half of it abforbed; the remainder fupported the flame of a candle better than common air, though a moufe died in it ; and yet this air had continued feveral months in the fame flate with regard to quantity, nor was it at all probable that its quality would have been altered by any length of time.

Though this kind of air is produced by the contact Bef neeof iron and nitrous air, the Doctor has never been able thod of to afcertain the quantity of nitrous air which a given it. quantity of iron can decompofe; and though iron foon becomes fo much affected by this procefs that it crumbles into powder, it fill feems equally capable of decompofing a frefh quantity. Having made a comparative experiment, by puttiag together one quantity of nitrous air with frefh iron and another with rutt, he found that in both the air was diminifhed to about onethird, and a candle burned in both equally well; but neither of them had the properties of frefh nitrous air in any degrec.

As the procefs for obtaining dcphlogiticated nitrous air by means of iron is very tedious, the Doctor endeavoured to find another which might be attended with lefs inconvenience. This he accomplifhed by diffolving turnings of iron in a dilute folution of copper in nitrous acid (the fame that remains after the production of nitrous air), mixing it again with an equal quantity of water. Without this precaution, he tells us, that though the iron will at firt be acted upon very flowly, yet the mixture will at length grow fo hot as actually to boil, and the procefs will be exceedingly troublefome; however it will be neceffary, previous to any attempt to diffolve the iron, to heat the folution of copper, in order to expel all the nitrous air and fuper- tity of common nitrous air will be produced.

Dephlogifticated nitrous air is abforbed by water almoft. as readily as fixed air, and in confiderable quantity; the liquid taking up about one-half its bulk of air. After being thus faturated, the whole quantity of dephlogifticated nitrous air may be expelled pure by heat, and is eafily received in veffels containing mercury. It was likewife obferved, that as this kiud of air much refembles fixed air in its properties of being imbibed by water, and expelled again by heat, it refembles it alfo in this farther property, that all the air which has been actually incorporated with the water will not be imbibed by water again. But the proportion of this part is three or four times greater than the correfponding part of fixed air; it is alfo confiderably more phlogifticated. Water impreg ated with it very foon parts with it again on being expofed to the atmofphere. - It difcovers not the finalleft trace of containing either acid or alkali. Its fpecific gravity is lefs than that of common air. On heating red precipitate in this kind of air, pure dephlogilticated air was, produced without affecting, or being affected by, the nitrous air. Repeating the experiment with malleable iron, the quantity of it was enlarged, and the whole phlngifticated, without any mixture of fixed air. By heating bits of clean crucibles or retorts in this kind of air, it feemed to approach in quality to common atmofpherical air; and the effects were always found to be the more confiderable the longer the procefs was continued. On attempting, however, to determine whether this change in the conftitution of dephlogifticated nitrous air was occafioned by means of heat or light, he heated it in earthen tubes; but found, that though thefe were glazed both on the outfide and infide, and feemed perfectly air-tight both before and after the experiment, the air had efcaped. By the electric fpark it was rendered wholly immifcible with water, and brought to the ftandard of 1.45 ; fo that the Doctor had no doubt of its being refpirable. Yet this kind of air, though it admits a candle to burn fo well in it, will not kindle pyrophorus, though the nitrous air from which it is produced would intantly fet it on fire.

## Sect. X Of Vitriolic, Nitrous, Marine. and other Acid'Airs.

§ I. Vitriolic acill Air.-THis is always a combination of vitriolic acid with plulogitton, and confequently may be procured from any mixture of that acid in its highly concentrated ftate with phlogiftic matters. Hence it is obtained from all the metals, gold and platina excepted, on boiling them with ftrong oil of vitriol. It is alfo procurable from the fame acid rendered black by any phlogiftic matter. No greater heat is required to expel this kind of air than that produced by the flame of a candle. It is the heavieft of all aörial fluids, next to fluor acid air, being to common air as 2265 to 1000. Dr Priefley informs us, that a quantity of vitriolic acid thus impregnated with phlogifton, will yield many times more air than an equal quantity of the ftrongelt fpirit of falt. - When the vitriolic acid air is produced in great plenty, the top of the phial in which it is generated is commonly filled with white vapours. The air bas alfo the fame appearance as it is tranfnitted through

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the glafs tube ; and it is fometimes difcoverable in the Nitrous recipient. When fuch fubftances are put to the oil of Acil Air. vitriol as caufe a great effervefcence with that acid, care fhould be taken to add them by very fmall quantities at a time, and likewife to apply the heat by very flow degrees, left the rapid production of air, and the heat attending it, fhould break the veffels. It is moft equably produced by ufing flrong oil of vitriol and charcoal; but in moft cafes the production of vitriolic acid air is attended with that of inflammable, and fometimes fixed or phlogifticated air. With ether about onehalf of the firlt produce is inflammable; buit the quantity leffens as the procefs goes on. The Doctor obferved, that, when quickfilver was ufed, the acid was not turned black, as in other experiments of the like nature. He alfo obferved, that iron yielded a little inflammable air together with the acid gas; but that the elaftic fluid produced when zinc was ufed, contained about two parts of inflammable and one of acid air. Copper, filver, and lead, when heated in vitriolic acid, yield the pureft vitriolic acid air, without any mixture of inflammable air; but the lead yields only a very fmall quantity, and requires a great degree of heat. It is procured in the greateft abundance from the fumes of burning fulphur, and is then called the volatile vitrialic, or fulphureous acid; for an account of the properties of which, fee Сhemistry, (Index).
§ 2. Of Nitrous Acid Air.-This is the pure nitrous How ob. acid by itfelf, without any addition of phlogiton. It tained. is procured by heating the ftrong fpirit of nitre in a phial, and then receiving the vapour in glafs veffels filled with quickfilver. It is, however, extremely difficult, or rather impoffible, to preferve it for a length of time by means of any fluid hitherto known. Water abforbs Cannot 10 it immediately, and quickfilver is corroded, and pro- preferved duces nitrous air. "But (fays Dr Prieftley) tho' the by means acid vapour very foon unites with the quickfilver, yet, the jar in which it was received being narrow, the a line crult which was formed on the furface of the quickfilver, impeded the action of the acid upon it till I had an opportunity of admitting water to the air I had produced, and of fatisfying myfelf, by its abforption, of its being a real acid air, having an affinity with water fimilar to other acid airs."

The moft remarkable property of this vapour is, that Affumes a its colour may be made more or lefs intenfe by the red coiours mere circumfance of heat. It may be confined in heated. glafs veffels with ground-ftoppers, or in tubes hermetically fealed, and thus expofed to the action of heat : in which cafe it will be found, that the colour of the vapour becomes confiderably more intenfe in proportion as the glafs veffel containing it is more or lefs heated; and that, on the contrary, the intenfity of the colour diminifhes as it is cooled. "It feems probable (fays Dr Priellley), that if this vapour was not confined, but had room to expand itfelf, it would become colourlefs with heat. This at leaft is thic cafe when it is combined with water. The phenomena J. refer to are very common in the procefs for making deplulogifticated air, in which I firft obferved them. But the fame things are obfervable in the procefs for producing any other kind of air in which much fpirit of nitre is made ufe of; and likewife confantly in the common procefs for making fpirit of nitre itfeif. It is, that when the heat is moderate, the rapour within
the glafs tube or retort is red; but that, as the heat increafes, it becomes tranfparent." The Doctor having obferved that red lead, impregnated with nitrous vapour, may be preferved a long time without deliquefcing or lofing its acid, made ufe of a compofition of this kind for procuring the nitrous vapour with which he filled lis tubes. By imbibing this vapour the minium loft its red colour and became white. "I put (fays he) a fmall quantity of this white minium into a glafs tube clofed at one end; then holding it to the fire, make it emit the red vapour till the whole tube is filled with it; and having the other end of the tube drawn out ready for clofing, as foon as the vapour begins to iffue out of that end, I apply my blowpipe and feal it. By this means I conclude that the tube is filled with a pure red vapour, without any mixture of nitrous air, and perlaps common air alfo." For a further account of the properties of nitrous acid air, fee Chemistry, (Index.)
§ 3. Of Marine Acid Air.-The marine acid, by heat, may be refolved into a permanently elaftic and tranfparent invifible vapour, which, however, is more eafily preferved in its aërial ftate than nitrous acid air, as the former has no effect upon quickfilver. An eafy and cheap method of obtaining this kind of air is by filling a phial, fitted with a glafs tube and fopper, witl common falt, and then pouring a fmall quantity of oil of vitriol upon it; which, by the affiftance of heat, will difengage the acid principle, or the marine acid air, from thic falt. "A phial (fays Dr Prieftley) prepared in this manner will fuffice, for common experiments, many weeks; efpecially if fome more oil of vitriol be occafionally put to it. It only requires a little more heat at the laft than at the firft. Indeed, at firft, the heat of a perfon's hand will often be fufficient to make it throw out the vapour. In warn weather it will even keep fmoking many days without the application of any other heat. On this account it fhould be placed where there are no metallic utenfils which it can corrode ; and it may eafily be perceived when the phial is throwing out this acid vapour, as it always appears in the open air in form of a light white cloud."

After the marine acid has yielded all the air that can be expelled from it, it is extremely weak, fo that it can but barely corrode iron. The gas itfelf is confiderably heavier than common air, the fpecific gravity of the two being in the proportion of five to three; a cubic inch weighing 0.654 grains. It is very fatal to animal life, but lefs fo than pure nitrous air; for flies and fpiders live longer in marine acid than in nitrous air. In dipping a candle into a jar of this air the flame is extinguifhed; but the moment before it goes out, and alfo when it is afterwards firft lighted again, it burns with a green or light-blue flame, like that of common falt thrown into a fire. Its diminution by the electric fpark is barely perceptible. Ice is diffolved by it as faft as if it touched a red-hot iron. It is partly abforbed by almoft every fubftance containing phlogiton, and the remaining part becomes inflammable. Oil of olives abforbs it very flowly, and oil of turpentine very faft; by which they both become almoft black, and the remainder of the air is inflammable. Effential oil of mint abforbs marine air pretty faft, becoming brown, confiftent, and fo heavy $\mathrm{N}^{\circ} 5$.

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as to fink in water; and its fmell is in great meafure Fluor Acid altered. Ether abforbs it very faft, and has its colour $\underbrace{\text { Air, \&c. }}$ altered by the impregnation, becoming fint turbid, then yellow, and at laft brown. The air over the ether is Itrongly inflammable. A fmall bit of phofphorus Changed fmoked and gave light in this acid air; and the elafici interinfam fluid was but little diminifhed in twelve hours. $\mathrm{O}_{\mathrm{n}}$ mable air. the admifion of water, about four-fifths of the gas were abforbed, and the reft was inflammable. This change was alfo efficted by a great number of other fubtances: fome of which, however, required a confiderable time to produce their effect ; fuch as crufts of bread not burned, dry wood, dry fefl, roalted pieces of beef, ivory, and even fints. Sec Chem istrx, (Index.)
8.4. Of Fluor Acid Air. - The difcovery of fluor acid air was made by Mr Scleele, who obtained it by ditililing the fpar called fluor with vitriolic acid. Dr Priefley, who made feveral experiments upon the fubject, was of opinion that this new acid was only the Different vitriolic difguifed by its connection with the fluor, from yition He even fuppofed that he had produced it by pouring vitriolic acid on other phofphoric fpars: both thefe opinions, however, he has now retracted, and believes the fluor acid to be one of a peculiar kind. Its mott remarkable property is the great attraction it has for filiceous earth, fo that it even corrodes and makes holes in the retorts in which it is diftilled. See Сhemistry, (Index.)
§5. Of the Vegetable and another Acid Air.-By means of heat alone, the concentrated vegetable acid emits a permanently elaftic and aërial fluid. This has the properties of the acid of vinegar ; but, like it, is weaker than the reft of the mineral acid airs, though it agrees with them in its general characters. Water imbibes it as readily as any of the other acid airs ; oilolive readily abforbs it, and in confiderable quantity, lofing at the fame time its yellowifh colour, and becoming quite tranfparent. Common air is phlogitti- Phlogifitcated by it, as it is alfo by the liquid vegetable acid. ates com As the vegetable acid, however, from which this air mon air. had been obtained, was diftilled by oil of vitriol, the Doctor fufpected that what he had examiued might derive moft of its properties from the oil of vitriol, and rather be vitriolic than vegetable acid air.

An acid air, fomewhat different from any hitherto Air from defcribed, was obtained by Dr Prieftley from the va- folution o pour arifing on diftilling to drynefs a folution of gold gold. in marine acid impregnated with nitrous acid vapour, which makes the bett kind of aqua regia. "The produce (fays he) was an acid air of a very peculiar kind, partaking both of the nature of the nitrous and marine acids; but more of the latter than of the former, as it extinguifhed a candle ; but it was both extinguifhed and lighted again with a moft beautiful deep blue flame. A candle dipped into the fame jar with this kiad of air went out more than 20 times fucceffively, making a very pleafing experiment. The quantity of this acid air is very great ; and the refiduum I have fometimes found to be dephlogifticated, fometimes phlogifticated, and at other times nitrous air."

## Sect. XI. Of Hepatic Air.

THIS ${ }^{*}$ fpecies of air, firft particularly taken notice of by Mr Bergman, who obtained it from an ore of

Atmoffhe- zinc called Pfeulogalena nigra Dannemorernfs, and rical Air
ra
Produced Prodiced an ore of zinc.

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Beft btained from hepar fulphuwhich was found to contain 29 parts of fulphur, one of regulus of arfenic, fix of water, fix of lead, nine of iron, 45 of zinc, and four of filiceous earth. The hepatic air was produced but in fmall quantity by pouring cil of vitriol on this mineral ; fpirit of falt produced it in much larger quantity ; but nitrous acid produced only nitrous air. The moft proper method of obtaining this air is by pouring marine acid on lepar fulphuris, which extricates it in vaft quantity. It is faid alfo to be fometimes produced naturally from putrefying matters. It is the characteriftic of all livers of fulphur, whether they be made with alkalis or earths. The fmell of the pure gas is intolerable; and the vapour has a difagreeable effect on many metallic fubftances, particularly filver, lead, copper, \&c. deftroying their colour, and rendering them quite black. It is fuddenly fatal to animal life, renders fyrup of violets green, and is inflammable, burning with a very light blue flame. It is decompofed by vitriolic and nitrous air, by depllogifticated air, and by the contact of atmorpherical air, in which cafe it depofites a fmall quantity of fulphur; being indeed, as is fuppofed by Mr Bergman and Mr Kirwan, no other than fulphur kept in an a ririal form. Its fpecific gravity, compared with that of atmofpherical air, is as 1106 to 1000 . It combines readily with water, and gives the fmell to the fulphureous medicinal waters. Its great attraction for fome of the metals and their calces makes it the batis of fome Sympathetic $I_{N K S}$. See alfo Chemistry, (Index.)

## Sect. XII. Of Atmofpherical Air.

The two component parts of our atmofphere, viz. dephlogifticated and phlogifticated air, have been fo fully treated of under their refpective fections, that little remains to be faid in this place, excepting to de- termine the proportion in which they are ufually met with in the common air. The only regular fet of experiments which have been made on this fubject are thofe of Mr. Scheele. He conftructed an eudiometer, confifting of a glafs receiver, which could contain 34 ounces of water, and a glafs cup containing a mixture of one pound of iron-filings, and an equal weight of flowers of fulphur moiftened; which cup ftanding upon a glafs fupporter, was inferted in the former receiver, which, when this was in it, could contain 33 ounces of water. To the outfide of the glafs tube or receiver, was affixed a nip of paper, to the height of a third of the tube, containing I I divifions, each correfyonding to one ounce of water. This paper was varnifhed over with oil varnifh, to prevent its being fooiled by water. The whole then was placed in water, which gradually rofe as the air was diminifhed. This mixture would ferve four times before the power of diminifing air was loft. He carefully compared the height of the air therein with the barometer and thermometer, both before and after the experiment; in eight hours the experiment was completed. With this inftrument he examined the goodnefs of the common air in Stockholn every day for a whole year, and found the diminution never to exceed $\frac{1}{3}$, nor to fall fhort of $\frac{8}{33}$; fo that upon a medium it may be effimated at \%9. During the months of January and February it

VoL. I. Part I.
was $\frac{9}{3.3}$. The 23d of March it was $\frac{8}{13}$, though the Armofphecold increafed, and the barometer food higher than rical Air. before. The 19th of April it was $\frac{10}{3}$, though the barometer and thermometer did not vary, and fo ftood till the 2 Ift. In May and June it food between $\frac{8}{33}$ and $\frac{9}{33}$. The 30 th of July it flood at $\frac{10}{3}$. From the $3{ }^{d}$ to the 15 th of September at $\frac{9}{33}$. The Gth of OAtober at $\frac{10}{3} \frac{0}{3}$, during a high ftorn ; but after it ftoo between $\frac{8}{39}$ and $\frac{9}{33}$, till the 4 th of Nuvember, when it fell to $\frac{8}{33}$, and continued between $\frac{8}{33}$ and $\frac{9}{13}$ to the 20th, when it rofe to $\frac{10}{3}$. The 2 Ift it fell to 8 , and ftood between $\frac{8}{33}$ and $\frac{9}{33}$ till the 8th of December, when it role to $\frac{9}{33}$; and from thence to the 3 If it ftood between $\frac{8}{\sqrt{3}}$ and $\frac{9}{33}$.

As it has already been fhown that the pure dephlogifticated part of the atmofphere is entirely confumed by phlogiftic proceffes, fuch as that of fermenting brimftone and iron-filings, this eudiometer muft be confidered as an exact teft of the proportion of dephlogifticated air contained in the atmofphere. The finall variation in the quantity fhows, that the proceffes in nature which deftroy this air, are nearly balanced by thofe which produce it; though it muft appear furprifing, that both thefe fluids, fo extremely different, fhould be produced at all feafons of the year in a proportion nearly equal ; nor is it lefs furprifing that two fluids of unequal fpecific gravity fhould remain incorporated together without any tendency to feparate, which it is certain they never do, either in the atmofphere itfelf, or when confined in veffels in any quantity whatever.-As phlogifticated air is fomewhat lighter than dephlogifticated, it might be fuppofed that the former would occupy the higher regions of the atmo- Upper refphere in fuch a manner as to render them confider- gions of the ably more unwholefome than the lower parts; but this falubrious feems not to be the cafe: On the contrary, it appearstlan the by experiments with the eudiometer, that the upper lower. parts of the air contain a greater proportion of dephilogifticated air than thofe near the earth. See Eudiometer.

## Sect. XIII. Of the artificial Production of Airs of different Kinds.

§ I. FIXED Air, or Aërial Acid. The artificial methods of producing this are principally three, viz. by fermentation, by heat, and by acids.
(土.) By fermentation. When vegetable or animal fubftances, efpecially the former, are fermented, they yield a great quantity of fixed air. In breweries, on the furface of the fermenting liquor, there is always a ftratum of fixed air reaching as high as the edge of the vats ; fo that if thefe veffels are deep, and the ferment ing liquor much below their edges, the above-mentioned tratum may be fome feet in thicknefs. The fame phenomenon is obfervable in the fermentation of wines in general ; and it is owing to the production and elafticity of fixed air, that fermenting liquors, when put into clofe veffels, often burft them with great violence. The cafe is the fame whatever fubftance it is that undergoes the vinous fermentation, though the quantity of fixed air produced is not the fame in all fubitances, nor even in the fame fubftance at different times. Fron 42 cubic inches of beer Dr Hales obtained 639 cubic inches of air in 13 days. From a quantity of fugar A a : - undergoing

OfArtificial undergoing the vinous fermentation, Mr Cavendifh obAirs. tained fo much fixed air, that out of 100 parts of the
former 57 appeared to have been volatilized and converted into fixed air.

But though a vaft quantity of fixed air efcapes during this procefs of fermentation, a very confiderable portion ftill remains united with the fermented liquor, and to this it owes all its brifknefs and agreeable pungent acidulous tafte; for when the fixed air is totally evaporated, the liquor becomes entirely vapid and flat. Hence alfo we are furnifhed with a method of reftoring the brifknefs to thefe liquors after they have loft it in confcquence of being expofed to the atmofphere, viz. by impregnating them again with fixed air, either naturally or artificially produced.

Dr Prieftley has made feveral experiments in order to determine the quantity of fixed air contained in feveral forts of wine. His method was to take a glafs phial (fitted with a ground ftopple and tube), capable of containing $1 \frac{1}{2}$ ounce-meafure. This he filled with wine, plunging it into a proper veffel of water. The whole was then put over the fire, and the water, into which the phial was plunged, fuffered to boil. The end of the tube being placed under the mouth of an inverted receiver filled with quickfilver, the heat expelled the fixed air from the wine, which entering into the receiver, afcended in bubbles through the quickfilver to the top, pufhing out part of the metal and taking its place. The refult of his experiments was as follows:

1 $\frac{7}{2}$ oz.
Madeira
Port of fix years old
meafure
of Barrelled claret Tokay of 16 years Champagne oft wo years Bottledcyder of 12 years

During the acetous fermentation alfo, liquors emit a vapour, great part of which is fixed air, though the nature of its other component parts has not yet been thoroughly afcertained.

Fixed air is likewife produced, though in no great quantity, by putrefaction. In this cafe, however, a great part of the elaftic fluid confifts of inflammable and phlogifticated air, and the fixed air itfelf feems to be intimately connected with a putrid offenfive effluvium. It feemed to Dr Prieftley to "depend in fome meafurc upon the time and other circumitances in the diffolution of animal or vegetable fubftances, whether they yield the proper putrid effluvium, or fixed or infammable air."

The elaftic fluid produced by putrifying vegetables, when kept in a moderate degrec of heat, is almoft all fixed air; while that from animal fubftances contains feveral times mare inflammable than fixed air. Vegetable fubitances yield almoft all the permanently elaftic fluid in a few days, but animal bodics continue to emit it for feveral weeks. When the elaftic fluid yielded by animal fubftances is abforbed by water, and that water boiled, the fixed air may then be obtained without any mixture of the putrid efluvium. It is alfo to be obferved, that the quantity of elaftic fluid producible from animal fubftances is various according to the nature of the parts of the animal cmployed. Thus the mufcular parts will yield lefs elaftic Auid, and alfa
lefs mixed with any putrid or offenfive effluvium, than OfArificial a whole animal, or than the liver, \&c. 'The proportion of inflammable and of fixed air is alfo various, according to the various parts cmployed.
(2.) By beat. In every combultion, except that of fulphur or of metals, a quantity of fixed air is generated. This mav be obferved by fixing a lighted candle in an inverted receiver over a bafon of lime-water, for a precipitation of the lime will prefently enfue; and the fame precipitation (which is one of the characteriftics of fixed air) will always enfue, whether a candle, a burning piece of wood, or, in fhort, any other combuitible fubftance, except fulphur or metals, be made ufe of.

During this production or extrication of fixed from atmofpherical air, the latter is commonly fuppofed to be confiderably diminifhed, though Mr Lavoilier and Mr Scheele have now rendered that opinion doubtful. If a piece of charcoal be burned by throwing the focus of a lens upon it when contained in a glafsreceiver inverted in water, after the apparatus is cooled, the water will have mounted a fmall way into the receiver. The diminution, however, is limited, and depends on feveral circumftances. Dr Hales has obferved, that, in equal receivers, the air fuffers a greater diminution by burning large candles than fmall ones; and likewife that, when equal candles are made ufe of, the diminution is greater in fmall than in large receivers. The caufe of this phenomenon probably is, that the air contained in the receiver cannot all come into contact with the flame of the candle; whence, as foon as the air which is neareft the flame becomes contaminated, the candle is extinguifhed. Thus the author of a Concife Treatife on the Various Kinds of Permanently Elaltic Fluids, has diminifhed the air of an inverted receiver onc fixth part, by moving the candle whilft it burned through the different parts of the veffel, fo that the flame was brought into contact with a greater quantity of the confined air than if it had remained in one fituation till it became extinct. Dr Mayow obferved, that by the burning of a candle the air was diminifhed of one thirtieth only; Dr Hales found it to be diminifhed of one twenty fixth part ; and Dr Prieftley found it to be diminiffed of one fifteenth or fixtcenth. Mr Cavendifh obferved, that air fuffered a diminution of one-tenth of the whole quantity, by paffing through an iron-tube filled with red-hot powder of charcoal. A candle, or any other combuftible body, will ceafe to burn by itfelf, and confequently to contaminate a quantity of confined air much fooner than when it is, in fome manner, forced to burn by the external application of heat. "The focus of a burning mirror," fays Dr Priefley, " thrown for a fuffcient time cither upon brimftone or wood, after it has ceafed to burn of its own accord, and has become charcoal, will have a much greater effect of the fame kind, diminifhing the air to its utmoft extent, and making it thoroughly noxious." The combuftion of the phofphorus of urine diminifhes air in a great degree. Mr Lavoifier has obferved, that by the combuftion of phofphorus, air may be diminifhed of about one-fifth or one-fixth. This accurate philofopher has alfo obferved, that the acid of phofphorus thus formed, acquires the weight loft by the diminifhed air; finding that about three inches of air were abforbed by every
ofArtificial one grain of phofphorus, when the experiment was tried with a receiver inverted in water, upon the furface of which a fmall quantity of oil had been introduced; but when the receiver was inverted in quickfilver, the abforption was conftantly between two onefourth and two three-fourth inches for each grain. Mr Cavallo mentions his having often repeated the experiment of burning phofphorus in a glafs tube inverted in water, by applying the clofed part of the tube, wherein the phofphorus was contained, to a pretty ftrong fire, when he always obferved that the utmoit diminution of the inclofed air effected by this means was full one-fifth.

Dr Hales remarked, that after the cxtinction of candles in a receiver, the air continued to diminifh for feveral days after. This may be owing to the gradual abforption of part of it by the water; it having been remarked by Dr Priefley, "that this diminution of air by burning is not always immediately apparent, till the air has paffed feveral times through water; and that when the experiment was made with veffels ftanding in quickfilver inftead of water, the diminution was generally inconfiderable till the air had paffed through water."

In thefe experiments of burning combuftible bodies in a quantity of air, and meafuring the diminution, we fhould always remark two caufes of miftake, viz. the abforption of air by the coaly refiduum of the burned matter, which fometimes is very confiderable, or by the flitid in which the receiver is inverted, and the production of elaftic fluid from the burning fubftances; thus gunpowder generates a great quancity of elaftic fluid when inflamed, \&c.
Even the electric fpark feparates fixed air from common atmofpherical air; for when a number of thefe Iparks are taken in a fmall quantity of common air over lime-water, a diminution will take place, the line will be precipitated, and if we put a blue vegetable juice inftead of the lime-water, it will be turned red by the acidity of the fixed air depofited upon it. Dr Prieflley having cemented a wire iuto one end of a glafs tube, the diameter of which was about one-tenth of an anch, and laving fixed a brafs ball to that extremity of the wire which was out of the tube, filled the lower part of it with the juice of turnfole or archil, fo that a quantity of common air was contained in the tube between the extremity of the wirc and the furface of the liquor. Then taking electric fparks between the faid wire and liquor for about one minute, the upper part of the liquor began to look red, and in about two minutes it was manifeftly fo. The air, at the fame time, was diminifhed in proportion as the liquor became red; but when the diminution arrived to be one-fifth of the quantity of the air contained, then a longer electrization produced no fenfible effect. "To determine," fays the Doctor, "whether the caufe of the change of colour was in the air or in the electric matter, I expanded the air wwhich had been diminifhed in the tube by means of an air-pump, till it expelled all the liquor, and admitted frefh blue liquor in its place; but after that, elestricity produced no fenfible effect, cither on the air or on the liquor; fo that it was evident that the electric matter had decompofed the air, and had made it depofite fomething that was of an acid nature."

The calcination of metals, as already obferved, phlogifticates, and confequently diminife common air ;

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but does not produce any fixed air, fince the lime-water, OfArtificial over which the calcination is made, does not become Airs. turbid ; and when inetallic calxes are expofed to a fufficient ftrong heat, they in general yield fome fixed air: fo that it feems that the fixed air which is formed in the act of the calcination of metals is abforbed by the calx. Some fixed air may be obtained from red lead, by no greater degree of heat than that of the flame of a candle applied to the phial that contains it.

The calcareous earths, which, when acted on by obtained 180 acids, yield a vaft quantity of fixed air, produce a very from eartho fmall quantity of it when expofed to a ftrong heat by by means themfelves, in a proper veffel, even when expofed to the focus of a lens. Dr Prieftley, in his experiments relating to the production of dephlogifticated air from various fubftances, when moiftened with nitrous acid, and afterwards expofed to a fufficient degree of heat, gene. rally found that fome fixed air was produced together with the dephlogifticated air; but often obtained fixed air only, without any dephlogifticated air being mixed with it, or fixed and nitrous air together. From half an ounce of ruft of iron, moiftened with fpirit of nitre, and dried, he obtained about a quart of elaftic fluid, about one-third of which was fixed and the reft nitrous air. From afhes of pit-coal, treated in the fame manner, he obtained nearly the like refult. But in thofe experiments, the Doctor moftly ufed a gun-barrel, into which he introduced the fubftances to be tried; fo that it is very probable, as he juftly obferves, that the iron might have contributed to the formation of the fixed air. In fact, when he tried fubftances of the fame fort, firft in a gunbarrel and then in glafs veffels, he obtained much more fixed air in the former than in the latter cafe. One of thofe experiments he made with tobacco pipe-clay, which, after being moiftened with fpirit of nitre, was when dry expofed to the fire in a gun-barrel, and yielded fome elaftic fluid, which appeared to be wholly fixed air ; but repeating the experiment in a glafs-phial with a ground ftopple, and taking the produced elaftic fluid at eight different times, found that on the beginning fome fixed air was produced, but afterwards the produce was dephlogifticated air. He made a fimilar experiment with flints carefully calcined in clofe veffels, and obtained a fimilar refult.
Moft minerals contain fixed air, which may be ex- $18 \mathbf{8}$ tracted to a certain degree by means of heat. Mr rent mineKrenger, diftiling a greenifh fufible fpar, which was rals. luminous in the dark, obtained from it fome permanently elaftic fluid, which, like fixed air, cryftallized a folution of fixed alkali. Mr Fontana, in his analyfis of the malachite, finds that that mineral contains a vaft quantity of fixed air, as pure as that which is extracted from chalk by means of vitriolic acid.

From almoft every metallic ore and earthy mineral fome fixed air may be obtained, as well as from chalk, lime-ftone, marble, marine fhells, fixed and volatile alkali, and from magnelia alba, by means of a violent fire, or of acids.
In Mr Boyle's, Dr Boerhaave's, and Dr 'Hales's' works, and in other books, the quantities of elaftic fluid generated in various proceffes, and by divers fubftances, are mentioned with diftinction; but as thofe writers were not acquainted with the characteriftic properties of fixed air, we do not know whether the elaftic fluid mentioned by them was pure fixed air or not.

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From

From animal fubftances, mixed with fpirit of nitre, and fometimes heated a little, in order to facilitate the production of claftic fluid, Dr Priefley obtained, in general, fixed air ; but whereas the fixed air produced by a fimilar procefs with vegetable fubflances is moftly mixed with nitrous air, this is mixed with an elaftic fluid, which is feldom nitrous in a very fight degree, but is often phlogiticated air, viz. in fuch a fate as extinguifhes a candle, does not diminifh common air, nor is itfelf diminifihed by nitrous air. Towards the end of the procefs, the Doctor remarks, "that when, by means, of a frong heat, the produce of air is very rapid, and the air full of clouds, it is, like air, produced from vegetable fubftances in the fame circumitances, flightly inflammable, burning with a lambent, greeniflh, or bluifh flame."
(3.) By acids. Calcareous fubftances in general produce abundance of fixed air when acted upon by any acid, only the ftrongelt acids will expel from them niore fixed air than the weakeft; and it happens to be peculiarly advantageous for thofe who waut to produce a great quantity of fixed air, that the vitriolic acid is. both the cheapeft and ftrongeft acid, and, upon the whole, the fitteft for this purpofe. The phenomena attending the production of fixed air from calcareous fubflances, \&c. are themfelves very remarkable, and furnifh the fubject of much fpeculation in philofophy. -The principal facts are the following. I. When calcareous earths, alkalis, and magnefia, in their ufual ftate, are mixed with acids, they caufe an effervefcence; and confequently the production of a permanently elatic fluid, namely, fixed air. 2. Thefe fubblances retain the fixed air very obftinately; fo that a ftrong fire is neceffary to expel it from magnefia, and the ftrongeft is not fufficient to expel it entirely from fixed alkalis, and efpecially from calcareous earths ( $\wedge$ ). When thefe fubftances are treated with acids, they yield the fixed air, becaufe they have a flronger attraction to thofe acids than to the fixed air. 3. The calcareous earths which are infoluble in water, when deprived of the fixed air become foluble in it. Thus lime-ftone is not foluble in water, but lime (viz. lime-ftone deprived of its fixed air) is foluble in water. And if thofe fubftances, deprived of their fixed air, are put in a fituation proper to recover their lof fixed air, they lofe the property of being foluble in water. 'Thus, when lime-water is expofed to fixed air, the lime abiorbs the fixed air; and, lofing at the fame tine its property of - being foluble in water, is precipitated from it in the ftate it was before calcination, viz. of a calcareous earth infoluble in water, and capable of effervefcing with acids. 4. Alkalis, both fixed and volatile, when deprived of their fixed air, becoune more cauftic, and more powerful folvents, incapable of crytlallization, and of effervefcing with acids. But if to thofe alkahis, and alfo earths rendered more caultic, their fixed air be reftored, they acquire at once all the properties they had beforc they were deprived of the fixed air, viz. they become more mild, effervefce with acids, recover their weight, \&c.

## L O G Y.

Thofe properties of calcareous earths and alkalis OfArtificiai were afcertained by the learned Dr Black, who perAirs. formed a variety of decifive and well-contrived experiments, upon which he formed a juft theory, viz. that the caufticity, fharpnefs, folubility, \&c. of thofe fubftances, was owing to the fixed air being expelled from them; and that when they were combined with a proper quantity of fixed air, they were mild, \&c. The Doctor gives the epithet of mild to thofe fubtances when they are combined with air, and of cauffic wher deprived of it; as caultic calcareous earth, caultic fixed alkali, \&cc. Among the other experiments, he counected two phials by means of a bent tube; in one of which he put fome cauftic fpirit of fal ammoniac, and in the other fome mild alkali, or mild calcareous carth; then pouring, through a hole made in the fide of the latter phial, fome acid upon the mild alkali, fo as to producefome fixed air, which, paffing through the tube into the other phial, combined with the fpirit of fal ammoniac, and rendered it mild.

## Eafy methods of obtaining Fixable Air for occafional Experiments, \&c.

(1.) By Fermentation. Mix together equal parts of brown fugar and good yeft of beer, to which add about twice the bulk of water. This mixture being put into a phial, to which a bent tube with a cork may be adapted, will yield a confiderable quantity of fixed air, which may be received into a phial filled with quickfilver or water, as in the following procefs.
(2.) By Acids. Let a glafs tube, open at both ends, be bent, by means of a blow-pipe and the flame of a candle, nearly into the fhape of an $S$, as it is reprefented by AB, and fix a cork D to one of its extre- Plate vili, mities, fo as to fit the neck of a common phial, that fig. I. may hold about four or five ounce meafures. The hole through the cork may be made with an iron wire redhot, and the tube may be fattened in it with a bit of foft wax, fo as not to let any air go through. Fill a fimilar phial, or any glafs receiver K , with water, and favallo on invert it after the manner flown above, in a bafin HI, Air. about half filled with water. Now put fome chalk or marble, grofsly powdered, into the bottle E, fo as tofill about a fourth or fifth part of it, and upon it pour fome water, juft enough to cover the chalk; then add fome oil of vitriol to it, which needs not be more than about the fourth or fifth part of the water. Immediately after, apply the cork $D$, with the tube $A B$, to the bottle, and putting it in the fituation FG, let the extremity B of the tube pafs through the water of the bafin into the neck of the bottle $K$, which now muft be kept up with the hand, or other convenient fupport. as it cannot reft upon the bottom of the bafin. The mixture of chalk, \&c. in the bottle FG, will iminediately begin to effervefce, fhowing a frothing, and an inteftine motion accompanied with heat, that may be felt by applying the hand to the outfide of the fluid. The elaftic fluid called fixed air is copioully emitted from this mixture, and paffing through the bcrt tube, will go into the bottle K, as appears by the bubbles which come out of the tube, and, paf-
(A) Chalk, lime-ftone, \&c. after being kept in a very frong fire for many hours, if they are put into acids, yield a confiderable quantity of fixed air ; which fhows that the pureft quick-lime contains fome fixed air.

Ifartificial ...y through the water, afcend to the top of the inAirs. verted bottle. In proportion as the elaftic fluid fills the bottle K , the water gradually defcends, and at laft is quite expelled from it; the bottle K then is filled with fixed air, and being corked under water, may be removed from the bafin, and kept for ufe. Another bottle may then be filled with water, and may be inverted over the extremity of the bent tube in the place of K , which other buttle may be filled in a fimilar manner, and fo on till the mixture in FG has finifhed to yield any fixed air.

If one of thefe bottles filled with fixed air be uncorked, and, lolding it with the mouth upwards, a lighted wax taper, bent like $L$, or a fmall piece of it affixed to the extremity of a wire, be immediately let down in it, the flame will be inftantly extinguifhed. The fame thing will happen if a lighted piece of wood is let down in it.

Take a clean bowl, and putting the mouth of a bottle, filled with fixed air, in it, uncork it, and kcep it in that fituation for about a minute. The fixed air being fpccifically heavier than common air, will come out of the bottle, and will remain at the bottom of the bowl, whilft common air enters into the bottle; which bottle may now be removed; and, in order to fhow the real exiftence of the fixed air, which will immediately fhow its being heavier than common air, put a lighted wax-taper into the bowl, pretty near its bottom, which taper will be extinguifhed inmediately. The air in this cxperiment muft be agitated as little as it is poffible. That the flame of the wax taper was really extinguifhed by the fixcd air, may be eafily proved in the following manner :- Blow once or twice into the bowl, by which means the fixed air will be expelled from it ; and then, on letting down a liglited wax-taper in it as before, it will be found that it is no longer extinguifhed, but will burn very well, the bowl being now filled with common air. This experiment never fails of furprifing the fpectators, as it clearly exhibits two remarkable properties of a fluid, which they can neither fee nor diftinguifh by the feeling.

When the bottle K is about half filled witl fixed air, put a mark with a bit of foft wax on the outfide of it, juft coinciding with the level of the water in it, and immediately after thake the bottle; but taking care that its mouth be not lifted above the furface of the water in the bafin. After having fhaked it for about a minute, on intermitting the agitation, it will be found that the water is above the mark; which fhows that fome of the fixed air has been abforbed by: it. Let this abforption be carried on as far as poffiblc, by agitating the bottle repeatedly, and allowing time to let nore fixed air be produced and enter into the bottle in proportion as the water abforbs it. Then appyly the hand, or a finger, to the mouth of the bottle whiint under water; bring the bottle out, and turn it with the mouth upwards. The water then will be. found to have acquired a pleafant acidulous tafte. The water thus impregnated with fixed air changes the blue infufion of fome vegetable fubftances into red; fo that. if a weak folution of heliotrope is mixed with it, or indeed if it is fimply expofed to fixed air, the liquor acquires a rcddifh appearance. It alfo corrodes iron, and fome other mctals, much more eafily than common water. But the greateft and moft ufeful property of

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this acidulated water, or water impregnated with fixed OfArtificial air, is its being a powerful antifeptic. As the moft ufed mineral waters are medicinal principally on account of their being impregnated with fixed air, befides which they generally contain fome fmall portion of metal or falt diffolved; they may be imitated by impregnating water with fixed air, and theu adding that quantity of falt or of metal, that by analyfis the original mineral: waters are found to contain.

It is for its great property of hindering putrefac- Ufeful pron tion, that fixed air by itfelf, or incorporated with va-perties nf rious fluids, efpecially with water, and that vegetables, fixed air. fagar, and other fubftances which abound with fixed air, are very powerful remedies in putrid difeafes. Sir John Pringle fuppofes, with great probability, that the frequent ufe of fugar and frefh vegetables, whiclr at this time make up a confiderable part of the dict of the Europcan nations, prevents thofe putrid difeafes and plagues which formerly were rather frequent.Dr Macbride, fhowing experimentally that fixed air is difcharged by fuch fubltances as form our common food, afcribes the prefervation of the body from putrefaction in great meafure to the fixed air, which in the ordinary procefs of digeftion is difengaged from the a* liment, and incorporates with the fluids of the body.

From the fame property it may be alfo ufefuity applied to feveral oconomical purpofes. Mr Henry: found, that fixed air can preferve fruit for a confiderable timc. He tried a bunclı of Italian grapes, which being fufpended in the middle part of Dr Nooth's ap* paratus, and being fupplied with plentiful ftreams of fixed air every day, was prcferved without any figns of decay for about one month longer than a fimilar bunc.'. fufpended in a decanter containing common air. Strawberries and cherrics lie alfo found to be preferved without decay fome days longer in fixed than in common air. Indeed, fixed air preferves not only fruit, but refifts putrefaction in general. Dr Macbride, in his elegant Effays on Mcdical and Philofophical Subjects, has publifhed various experiments which demonitrate this property of fixed air. He found, that not only good meat was preferved incorrupt for a confiderable time, when expofed to fixed air ; but that the putrefaction of fubitances actually putrid was inpeded by this mcans, and even that thofe fubitances were reflored from the putrefcent to a found ftate. 184 That putrefaction was checked by fermentation, wasRefiffs piso difcovered by Sir John Pringle ; and Dr`Macbride trefacticas obferved, that this effect was owing to the fixed air produced in the act of fermentation. But it mult be obferved, that when the found, or even putrid fubftances, expofe a very great furface to the fixed air, as is the cafe with milk, bile, and other fluids impregnated with fixed air, and alfo with fmall bits of meat, then they are preferved for a confiderable time: but large pieces of folid animal fubfances, as for inftance: roundifh pieces of flefh of about half, a pound weight, do nat feem to remain incorrupt much longer in fixed than in common air ; at leaft the difference is inconfiderable. Sir William Lee, baronet, in two of his let. ters to Dr Prieftley, informs him of his having found, that flefh-meat, even in the hot feafon, could bc preferved wholefome for feveral days, by only wathing it: two or three times a-day. in water impregnated withe

OfArtificial fixed air. "We have been enabled," fays he, "to Airs. preferve meat as perfectly fweet and good to the extent of ten days, as at the firft killing; and there feems no doubt it might be preferved much longer." He has even recovered fome meat that had begun to change. This ufeful difcovery, Sir William juftly obferves, may be very beneficial to the public, efpecially to butchers. "P Particularly a butcher," fays he, " who deals pretty largely, affures me he found the greateft fuccefs from it, and only objects that the veal was a little difcoloured, though kept perfectly fweet."

Fixed air, as it combines with water, fo it may be combined with other liquors. Beer, wine, and other fermented liquors, may be impregnated with fixed air, and by this means their fharpnefs may be reftored, when they are become vapid, or, as it is commonly faid, dead. The acidulous tafte communicated by the impregnation of fixed air, cannot be difcovered in beer, wines, and, in fhort, in fuch liquors which have much tafte of their own. Milk acquires an acidulous tafte by being impregnated with fixed air, and is thereby preferved incorrupt for fome days; which affords a very eafy expedient of preferving milk in thofe places where it cannot be had new very often.
§2. To produce InfLAMmable Air.-The procefs for making this fort of gas is the fame as that for making fixed air : one of the materials only mutt be different, viz. iron-filings, or grofsly powdered zinc, muft be ufed inftead of chalk; to which filings fome oil of ritriol and water muft be added, in the fame proportion as in the fixed air, or rather a little more of oil of vitriol.
N.B. 'Inftead of the filings of iron, fmall nails, or fmall bits of iron-wire, anfwer equally well.
The inflammable elaftic fluid produced by this mixture has a difplcafing fmell, even when mixed with a very large quantity of common air; fo that if any confiderable quantity of it comes out of the bottle, hefore the cork with the bent tube be applied to it, \&c. its fmell may be perccived all over the room in which the experiment is made, but this fmell is not particularly offenfive.

When a bottle has been filled with this elaftic fluid, fop the mouth of it with your thumb, or any ftopper, and taking it out of the bafin, bring it near the flame of a candle; and when the mouth of the bottle is very near it, remove the ftopper, and the elaftic fluid contained in the bottle will be immediately inflamed; and if the capacity of the bottle is nearly equal to four ounce-meafures, it will continue burning quietly for about half a minute, the flame gradually defcending lower and lower, as far as about the middle of the bottle, in proportion as the inflammable gas is confumed.
In this experiment we fee, that inflammable air follows the general rule of all other combuftible fubftances, namely, that of burning only when in contact with common air: thus the flame of this gas, whilft burning, is obfervable only on that furface of it which is contiguous to the common air; fo that if the bottle be clofed, the flame is put out immediately, becaufe the air is intercepted from it. But if the inflammable air were put in fuch a fituation as to expofe a very great furface to the common air, it is plain, that by

L $O \quad G \quad Y$. caufed by the fudden rarefaction of the air. In fact, this effect may be eafily obferved in the following manner: When the bottlc is to be inverted into the bafin, in order to let it be filled with the inflammable gas, inftead of filling it entirely with water, let half of it remain filled with common air; then invert it, and let the other lialf, which is now filled with water, be filled with inflammable air after the wfual manner; and when the bottle is full, remove it in the manner fhown above, and approach it to the flame of the candle, by which means the inflammable air takes fire ; but now it explodes all at once with a large flame and a confiderable report, fometimes breakiug the bottle in which it is contained. In this cafe, the bottle being filled with equal parts of inflammable and common air, thefe two elaftic fluids were mixed together, fo that almoft every particle of the one touched every particle of the other, and hence the fudden combuttion swas occafioned. The force of this explofion is fo very confiderable, that fome piftols have been contrived, which are charged with a misture of air and inflammable gas, and being fired by means of an electric $\mathrm{f} p \mathrm{k}$, are capable to drive a leaden bullet with great violence. Sometimes thofe pittols are made of glafs (but in this cafe they are not charged with a bullet), and it is very diverting to fhow that piftols are charged and explode by the combultion of an invifible fubftance.
When a flender pipe is tied to the neck of a bladder, and the bladder is filled with inflammable air, after the manner defcribed in the preceding experiment (viz. when the bladder was required to be filled with fixed air), two very pleafing experiments may be performed with it. Firft, the inflammable gas may be inflamed by applying the flane of the candle to the extremity of the pipe; and fqueezing at the fame time the bladder, a ftream of fire will be formed in the air, which will laft as long as the bladder contains any inflammable air; for this gas coming out of the pipe with violence, will continue inflamed for a confiderable way in the air. Secondly, the extremity of the pipe may be dipped into a folution of foap, then removing it from the folution, and fqueezing the bladder very gently, a ball of foap-water may be formed, including inflammable air : which ball, on account of the inflammable gas being much lighter than common air, as foon as it is detached from the pipe will afcend upwards, and will break by dafhing againft the ceiling, contrary to thofe commonly made by children, which in fill air go downwards.-Whilt the ball is afcending, if the Hame of the candle be approached to it, the film of foap-water will be inftantly broke, and the inflammable air will take fire; thus a flame may be fhown to be feemingly produced from a foap-ball.

By taking electric fparks in any kind of oil, fpirit Infanmas of wine, ether, or fpirit of fal ammoniac, Dr Prieft-ble air abley obtaincd inflammable air. The oil, or other li- tained fronz quor, was confined in a glafs tube by quickfilver, and varinus funces. a wire was cemented in the upper part of the tube, through which the fparks bcing fent, went to the quick:filver through the oil; but after that a few farks had been taken, a quantity of inflammable air was generated, \&c. Left the production of inflammable air fhould be attributed to the cement which faftened
the wire, the Doctor repeated the experiment with cther in a glafs fyphon; but the inflanmable air was generated as before. This elaftic fluid does not lofe its inflammability by being paffed feveral times from one veffel into another through water.

Alkaline air, by taking electric explofions in it, is changed into inflammable air.

By means of acids, inflammable air is obtained in greater abundance, and more readily. Iron, zinc, or tin, yield plenty of inflammable air when acted on by cliluted vitriolic or marine acids.

If iron is put into flrong vitriolic acid, the quan tity of elaitic fluid that is produced is very little, except heat be applied to the phial, for then the production of elaftic fluid is more copions ; but this elafic fluid is vitriolic acid air, mixed with a fmall portion of inflammable air, the proportional quantity of it being lefs when the acid is more concentrated.

Zinc, treated after the fame manner, produces the like efiects, except that it gives nore elaftic fluid, without the application of heat, than iron does; and the greateft part of the produced elaftic fluid is inflammable.

In order to obtain the greateft quantity of inflammable air from iron or zinc, the vitriolic acid mult be diluted with much water, as about one part of ftrong oil of vitriol to five or fix parts of water. Dr Prieftley found, that II grains of iron yielded $8 \frac{x}{4}$ ouncemeafures of inflammable air. According to Mr Ca vendifh, one ounce of zinc, diffolved either in the vitriolic or marine acid, yields a quantity of inflammable air equal to the bulk of 356 ounces of water; one ounce of iron, diffolved by means of vitriolic. acid, yields a quantity of inflammable air equal to the bulk of 412 ounces of water; and one ounce of tin yields half as much inflammable air as iron does.

The folutions of iron, tin, copper, lead, and zinc, in the marine acid, produce marine acid air, and inflammable air, but in various quantities. The proportion of the former to the latter is as one to eight in iron, as one to fix: in tin, as three to one in copper and lead, and as one to ten in zinc. Regulus of antimony, diffolved in marine acid, with the application of heat, yields a fmall quantity of elaitic fluid, which is weakly inflammable.

Dr Prieftley obtained inflammable air, not only by diffolving various fubitances in marine acid, but alfo by expofing divers bodies to marine acid air, which is probably the pureft part of the marine acid. Having admitted iron-filings to this acid air, they were diffolsed by it pretty falt ; half of the elaftic fluid difappeared, and the reft was rendered unabforbable by water, and inflammable. The fame effect was produced by almoft every fubftance which contains phlogifton, as by firit of wine, oil of olives, fpirit of turpentine, charcoal, phofphorus, bees-wax, fulphur, dry corkwood, pieces of oak, ivory, pieces of roafted beef, and even fome pieces of a whitifh kind of flint.

A greater or fmaller portion of the acid air was absforbed, and the reft fometimes was all inflammable, and often was partly acid air, which was foon abforbed on the admiffion of water, and partly inflammable. In fhort, it feems as if this acid air, having a great affinity with phlogifton, feparates it from all thofe fubitances which contain it even in fmall quantity, and from that combination becomes inflammable, .

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By means of nitrous acid, inflammable air may be OfArtificial obtained from various fubftances containing phlogifton; but it is always mixed with nitrous air, and fometimes alfo with fixed and common or phlogiticated air. If two parts of fpirit of wine, mixed with one part of nitrous acid, are put into a phial with a ground-ftopple and tube, and the flame of a candle be applied to it, fo as to heat it gradually, the inflammable air will be produced very readily ; the inflammability of which is, however, not very permanent, for by a little wafhing in water it may be annihilated. In the folution of moft fubftances in nitrous acid, it generally happens, that the elaftic fluid, which is obtained towards the latter end of the procefs, poffeffes the property of being inflammable : thus iron, diffolved in nitrous acid, yields nitrous air; but when the nitrous air ceafes to be produced, if the heat of a candle be applied to the folution, more elaftic fluid will be produced which is inflammable. "The nitrous acid (fays Dr Ingenhoufz) when mixed with iron-filings in a very diluted ftate, gives, by the affiftance of a moderate degree of heat, a mixture of different airs, partly fixed, partly common air, and partly phlogifticated air. See further: the article Aerostation.
§3. To produce Nitrovs Air.-This permanently elaftic fluid is never found naturally, like fixed or inflammable air, but is entirely artificial.

Either filver, copper, brafs, iron, mercury, bifmuth, or nickel, when mixed with nitrous acid, yield nitrous air in great quantities. Some of them, efpecially mercury, require the aid of heat in order to produce the elaftic fluid; the flame of a candle applied to the phial is fufficient : but others, efpecially copper and iron, do not want the application of any heat. Gold, platina, and the regulus of antimony, when put in aqua regia, yield nitrous air pretty readily. Among the metals, lead yields nitrous air in the fmalleft quantity. ". I poured (fays Dr Prieftley) fmoking fpirit of nitre iuto a phial with a ground-flopple and tube, containing $1 \frac{1}{2}$ ounce-meafure filled with fmall leaden fhot, fo as to leave no common air at all, either in the phial or in the tube; and I placed it fo as to receive the air that might come from it in water. After waiting an hour, in which little or no air was produced, I applied the flame of a candle, though From what not very-near, to it: and in thefe circumftances I got produced. about an ounce-meafure of air: but upon fome water rufing into the phial while the candle was withdrawn, air was produced very plentifully. I collected in all about a quarter of a pint; and might probably have got much more, but that the falt formed by the folution of the lead had fo nearly clofed up the tube, that I thought proper to difcontinue the procefs. - The air, both of the firt and of the laft produce, was of the fame quantity; and fo far nitrous, that two meafures of common air, and one of this, occupied the fpace of two meafures only; excepting that the very firft and very laft produce, mixed with common air, took up a little more room than that which I got in the middle of the procefs. ${ }^{\text {. }}$. When the air was produced very faft, it was exceedingly turbid, as if it had been filled with a white powder."

Among the femi-metals, zinc gives the weakeft nitrous air, when diffolved in nitrous acid. The elaftic

OfArtificial Auid produced from it is mofly phlogiticated air. Airs. From four pennyweights and 17 grains of zinc, diffolved in fpirit of nitre diluted with an equal quantity of water, Dr Prieftley obtained about 12 ounce-meafures of very weak nitrous air. It occafioned a very flight effervefcence when mixed with common air. The Doctor obtained nitrous air even from fome flowers of zinc. "Having (fays he) mixed a quantity of blue fpirit of nitre with flowers of zinc, which were of a dull colour, and appeared from feveral experiments to contain a portion of phlogifton, it yielded, with the heat of a candle applied to the phial which contained it, ftrong nitrous air ; when the common firit of nitre, applied in the fame manner, gave only phlogitticated air ; the phlogifton of which came probably from the calx itfelf, though a fmall portion of it might have been in the nitrous acid, which I believe is never entirely free from it."

The quantity of nitrous air that may be obtained from various metals, is difficult to be afcertained, on account of the diverfity occafioned by the ftrength of the acid, the various nature of the metallic fubftance, and the method of performing the experiments. The Following is a table of the produces of nitrous air from various metals, extracted from Dr Prieftley's firf volume of Experiments and Obfervations; but which, as the author himfelf intimates, is far from being very accurate.

| dwt. | grs. |  |  |
| :---: | :---: | :--- | :--- |
| 6 | 0 | of filver yielded | $17^{\frac{\pi}{2}}$ ounce-meafures. |
| 5 | 19 | of quickfilver, | $4^{\frac{3}{2}}$ |
| 1 | $2 \frac{\pi}{2}$ | of copper, | $14^{\frac{\pi}{2}}$ |
| $2-$ | 0 | of brafs, | 21 |
| 0 | 20 | of iron, |  |
| 1 | 5 | of bifmuth, | 6 |
| 0 | 12 | of nickel, | 4 |

The various ftrength of the nitrous acid produces sreat diverfity in the production of nitrous air. Thus, If copper is diffolved in ftrong nitrous acid, it will not produce the leaft quantity of nitrous air ; but when diffolved in diluted nitrous acid, it produces a great quantity of that elaftic fluid. The ftrong and pale-coloured nitrous acid fhould be diluted with at leaft two or three parts of water to one of the acid, for the eafy production of nitrous air from copper and mercury.

The brifknefs of the efferveficence, and the production of nitrous air, are promoted by heat, and allo by letting the metallic fubitance prefent a great quantity of furface to the acids.

For the generality of experiments, no other degree of heat is required than that produced by the effervefcence itfelf, except mercury be ufed, which requires the application of fome heat. When the metal exhibits a very great furface to the acid, as is the cafe when filings are ufed, the effervefcence and production of nitrous air are often much quicker than can be conveniently managed.

Copper or brafs, when clipped into flat bits, each about two or three grains in weight, and about a quarter of a fquare inch in furface, and when diffolved in nitrous acid properly diluted, yield nitrous air very equably; but if iron be ufed, the pieces of it fhould he larger and fewer; in fhort, it fhould prefent a much lefs furface to the diluted acid; otherwife the increafe of heat in the procefs, and the rapid production of NO 5 .

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elaftic fluid, render the operation both difficult and OfArtifici dangerous for the operator.

As the nitrous air is moftly neceffary to try the goodnefs of refpirable air, it is of great confequence to make it always of one conftant degree of goodnefs; but this object is anfwered by diffolving fubftances of a very homologous nature in the nitrous acid; therefore it is plain, that the metals whofe nature is more uniform mult be preferred for this purpofe. Accordingly, brafs yields nitrous air of a more uniform nature than iron: copper is fuperior to brafs; but pure mercury is ftill fuperior to copper: and indeed this is the metal which, confidering its nature, uniformity of fubftance, and eafy folution, is upon the whole the molt ufeful for this purpofe.

It has been generally obferved, that folid vegetable fubftances, when diffolved in nitrous acid, yield more nitrous air than the animal fubftances, though this nitrous air is not fo pure as that obtained from metals.

Sometimes it contains fome fixed air, and a good deal of inflammable air, which is moftly produced towards the end of the procefs. On the other hand, the nitrous air extracted from animal-fubftances generally contains a good deal of phlogifticated air, and fometimes fome fixed air. In order to obtain nitrous air from the folution of animal and vegetable fubftances in nitrous acid, often fome degree of heat muft be applied to the phial. The acid alfo fometimes muft be very concentrated, and in other cafes it muft be diluted ; but it is hardly worth while, or practicable, to determine with exactnefs all thofe particular cafes.

To make Nitrous Air.-The metal, viz. copper, brafs, or mercury, is firf put into the bottle (which, as well as the whole procefs, is the fame as that defcribed for fixed Air). fo as to fill about one-third of the fame ; then fome water is poured into the bottle, fo as juft to cover the metal-filings; and laftly, the nitrous acid is added, the quantity of which, when ftrong, fhould be about one-third or half the quantity of the water. The fmell of the nitreus gas is very penetrating and offenfive, and occafions a red fmoke as foon as it comes into contact with the common air ; hence, whenevcr alyy of it efcapes from the bottle, it may be obferved not only by the fmell, but alfo by the flight red colour.

In order to obferve the principal property of this elaftic fluid, which is that of diminilhing the bulk of common air, let a glafs tube, clofed at one end, and about nine inches long, and half or three quarters of an inch in diameter, be filled with water, and inverted in. water ; then take a fmall phial, of about half an ounce-meafure, filled with common air, and plunging it under the water contained in the fame bafin where the inverted tube is kept, let that quantity of air enter into the tube, which will go to the top of it, the water fubfiding accordingly. Let a mark be made, either with a file or by fticking foft wax on the tube, juft oppofite to the firface of the water in it, which will mark how much of the tube is filled by that given meafure of air. After the fame manner, fill the fame fmall phial (which wc fhall call the meafure) again with air ; throw that air into the trbe, and put a mark on the tube coinciding with the level of the water in it. In this manner let four or five meafures be marked on the tube. Now, if three meafures of common air are

OfArtificial put into this tube, when filled with water and inverted, Airs. they will fill a fpace of it as far as the third mark. The fame thing will happen if three meafures of nitrous inftead of common air be put in it ; but if two meafures of common air and one meafure of nitrous air, or one meafure of the former and two of the latter, be introduced in it, they will fill a fpace much fhorter than the third mark. On the moment that thefe two kinds of elaftic fluids come into contact, a reddifh appearance is perceived, which foon vanifhes, and the water, which at firft nearly reaches the third mark, rifes gradually into the tube, and becomes nearly ftationary after about two or three minutes; which fhows that the diminution is effected gradually. See Eudiometer.
§4. To procure Dephlogisticated Air.-This is no other than exceedingly pure atmofpherical air, entirely free from thofe heterogeneous vapours which contaminate the air we commonly breathe. The eafieft method of procuring this air is to put fome red-lead into the bottle, together with fome good ftrong oil of vitriol, but without any water. Let the red-lead fill about a quarter of the bottle, and the vitriolic acid be about the fame quantity or very little lefs; then apply the bent tube to the bottle, and proceed in the fame manner as above. But it muft be remarked, that without heat this mixture of red-lead and vitriolic acid will not give any dephlogifticated air, or it yields an inconfiderable quantity of it; for which reafon the flame of a candle (that of a wax taper is fufficient) muft be applied under the bottom of the bottle; which for this purpofe mult be rather thin, otherwife it will be eafily cracked (A). In this manner the red-lead will yield a good quantity of elaftic fluid, the greateft part of which is dephlogifticated air; but not the whole quantity of it, for a good portion of fixed air comes out with it. In order to feparate the fixed from the dephlogifticated air, the inverted bottle, when filled with the compound of both, as it is emitted from the redlead, muft be fhook in the bafin for impregnating water with fixed air; by which means the water will abforb the whole quantity of fixed air, and leave the dephlogifticated air by itfelf.

From every experiment it appears, that dephloginticated air, if it could be readily obtained, and at a cheap rate, would be a moft valuable manufacture. The heat communicated by means of it to burning fuel is incredible.

Thefe are not the only advantages which might be expected from dephlogifticated air. It lias been found by experience, that animals will live much longer in this kind of air tnan in an equal quantity of common air; whence it is fuppofed, that the breathing of it muft be much more healthy, and contribute to longevity much more than the common atmofphere. Nay, there are not wanting fome who attribute the longevity of

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the Antediluvians to the great purity of the atmofphere OfArtificial at that time; the whole mafs being afterwards tainted by the deluge, in fuch a manner that it could never regain its former purity and falubrity. But all this as yet is mere conjecture; and excepting the fingle fact, that animals live much longer in a quantity of dephlogifticated than of common air, there is no evidence that the former contributes more to longevity than the latter. Dr Prieftley even throws out a conjecture, that the ufe of dephlogifticated air might perhaps wear out the fyftem much fooner than common air, in the fame manner as it confumes fuel much fafter than common air. The great quantity, however, even of the pureft air, which is requifite to fupport animal life, and the expence and trouble of the moft ready methods of procuring it, have hitherto prevented any fair trial from being made. Yet philofophers, confidering the probability there is of this kind of air being falutary in many difeafes, have beftowed fome pains in attempting to find out methods of procuring it eafily and in large quantity; concerning which we have the following obfervations in Cavallo's Treatife on Air.
"A man makes in general about 15 infpirations in a minute, and takes in about 30 cubic inches of aërial fluid. But the air which has been once infpired is not thereby much injured, and it may be refpired again and again ; fo that, upon a very moderate calculation, and as appears from actual experiments often repeated, we may fafely affert, that a perfon can breathe 400 cubic inches of good ordinary atmofpheric air, at leaft 30 times, without any inconvenience, i. e. it would ferve for two minutes; after which that air, though much depraved, is fill in a flate of being breathed, but then it would occafion fome uneafinefs. Now, fuppofing the dephlogitticated air employed to be four times more pure than common air, 400 cubic inches of dephlogifticated air would ferve for at leaft 120 refpirations or eight minutes.
"But fuppofing that 30 inches of common air are completely phlogifticated by a fingle infpiration, and changed for fuch as is quite frefh, which indeed is the cafe in common refpiration, then 450 cubic inches of common air will be requifite for one minute's refpiration, and 27,000 for one hour; and as dephlogifticated air is fuppofed to be four times as good, the fame quantity of it will ferve for four hours. Indeed, if we could depend on the affertions of Mr Fontana, that by adding lime-water to abforb the fixed air produced by refpiration, an animal can live 30 times as long as without it, no doubt a much fmaller quantity would ferve."

But it is certain fuch affertions cannot be true ; becaufe, though the fixed air fhould be abforbed as foon as produced, the remaining quantity would ftill be contaminated by phlogifton. Nay, we are informed by Dr Prieftley, who repeated Fontana's experiments, B b

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OfArtificial that animals will not live longer in a quantity of de. $\underbrace{\text { Airs. }}$ pllogifticated air when it fands in contact with lime. water, than they will when no lime-water is ufed. In what manner a difference fo enormous can take place, between philofophers in other refpects fo accurrate, we can by no means determine. It is plain, however, that if 27,000 inches of common air are neceffary for a perfon in one hour, the fame quantity of dephlogifticated air cannot be breathed longer than four hours, nor even fo long, with any real advantage. Mr Cavallo indeed allows only 12000 inches for fourhours; but though this might no doubt fuftain life for that time, the perfon muft at beft expect nothing from it fuperior to the common atmofpere, if he was not materially injured by it.

A very readymethod of procuring dephlogifticated air in large quantity, is by means of nitre; and on the fuppofition that $12 ; 000$ inches are fufficient for four hours, (or for 40 hours, as he limits the Abbé Fontana's fuppofition), Mr Cavallo proceeds in the following manter: ". The inftruments neceffary for the production of dephlogifticated air from nitre are the following; viz. earthen retorts, or earthen veffels with a fraight neck, fomewhat in the fhape of Florence flafks, but with a longer neck, thefe being cheaper than the retorts, and anfwering as well;-a fmall furnace, in which the carthen retort muft be kept red-hot; a common chimney-fire is not fufficient. Thefe furnaces may be very eafily made out of large black lead crucibles. The nitre muft be put into the retort or other veffel, fo as to fill half or nearly three quarters of its belly; then a bent glafs tube is luted to the neck of the earthen veffel, in fuch a manner as not to let any claftic fluid efcape into the open air. The beft lute or cement for this or fimilar purpofes is made by mixing together whiting and drying oil. The retort being pat into the furnace, muft be furrounded with lighted charcoal, which is to be fupplied according as it waftes: in fhort, the belly of the retort muft be kept quite red-hot, or rather white-hot, for about three hours at leaft. If, inftead of the retort, the other defcribed earthen veffel be ufed, care flould be had to place it with the neck as little inclined to the horizon as poffible, left the nitre fhould ftop the neck and break it." The air is then to be received into large glafs jars, as is ufual in other experiments on air.
"The retort or other earthen veffel that is ufed for this purpofe cannot ferve for more than once, becaufe it generally breaks in cooling; and befides, the decompofed nitre cannot eafily be taken out of it. The retort capable of holding a pound of nitre (the quantity neceffary for producing 12,000 cubic inches of dephlogifticated air) for this operation, cofts at leaft half-a-crown; the other earthen veffels in the thape of Florence flafks, but with longer necks, coft about 18 d . a-piece, or 2 s .; fo that the price of thefe veffels forms a confiderable part of the expence. If glafs veffels are employed, the nitre will not yield near fo much air, though of a purer fort, becaufe the glafs veffels cannot endure fuch a great fire as the earthen ones. The retorts of metal, or at leaft of thofe metals which are moft ufually employed for this purpofe, viz. iron and copper, phlogifticate in a great meafure the air as foon as produced. Confidering, then, all thefe circumftances, it appears, that when a perfon has all the

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ufual apparatus and furnace, the expences at prefent OfArtificial neceffary in London for the production of $12,000 \mathrm{cu}$ -
bic inches of depllogifticated air, (viz.the price of one pound of nitre, of an earthen rctort or other veffel, and of charcoal), amount to about 4 s . or 4 s . 6d."

Another method of preparing dephlogifticated air is, by blowing that of the common atmofphere thro' melted nitre. In this procefs the phlogifton contained in the atmofphere is gradually confumed, by detonating with the acid of the nitre, and therefore iffues much more pure than before. This method has the appearance at firft of being much eafier and more commodious than the former; but as it is impoffible to mix tlie atmofperic air fo exactly with the inelted nitre that every particle of the one may come in contact with every particle of the other, it is plain that the former method muft be preferable ; not to mention that it will be found exceedingly troublefome to blow the air through the nitre, as the latter will be perpetually apt to cool and concrete into lumps by the cold blaft.
§ 5. To procure Vitriolic Acid Air. -This confifts of the vitriolic acid, united with fome phlogifton, which volatilizes and renders it capable of affuming the form of a permanently elaftic fluid. To obtain it, fome ftrong concentrated vitriolic acid muft be put into the ufual bottle, together with fome fubftance capable of furnifhing phlogifton. Olive oil anfwers very well. The oil of vitriol fhould be about three or four times as much as the fweet oil, and both together fhould fill about one-third or half the bottle. A gentle degree of heat is then required, in order to let thefe materials. yield any elaftic fluid; which may be done by applying the flame of a wax taper, as directed above for the production of dephlogifticated air.
§. 6. To procure Marine Acid Air, which is no other than the marine acid itfelf, and which without any addition becomes a permanently elaftic fluid; put fome fea-falt, or common kitchen falt, into the ufual bottle in which the materials for producing elaftic fluids are generally put, fo as to fill about a fourth part of it, and upon this falt pour a fmall quantity of good concentrated vitriolic acid; then apply the bent tube to the bottle, and introduce it through the quick filver into the receiver, filled with and inverted in quickfilver after the ufual method, and the elaftic fluid is copioully produced.
§ 7. To procure Nitrous Acid Air. -This may be obtained from heated nitrous acid, the vapour of which acquires a permanent elafticity, and it has been found to remain uncondenfed into a vifible fluid by any cold to which it has been hitherto expofed. The great difficulty is to find a fluid capable of confining this acid air ; becaufe it is eafily and abundantly abforbed by water, which is one of its properties by which it differs from nitrous air. It acts upon quickfilver, and alfo upon oils: hence its examination cannot be made but very imperfectly ; for fubftances muft be expofed to it, or mixed with it, whilft it is actually changing its nature by acting on the mercury or other fluid that confines it.

When water has abforbed a good quantity of this elaftic fluid, it acquires the properties of nitrous acid; and when heated, it yields a large quantity of nitrous

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orArtificialair, riz. a quantity many times greater than that which Airs. water is wont to imbibe of it by agitation, or by any knöwn means.

When the nitrous acid air is combined with effential oils, a confiderable effervefcence and heat are produced, nearly in the fame manner as when the nitrous acid itfelf is poured upon.thofe oils.
§ 8. Fivor Acid Air.-Put fome of thofe minerals called fluors, or fufible Jpars, pulverized, into the ufual bottle, and upon it pour fome concentrated oil of vitriol; then adapt the bent tube, \&c. The fluor acid

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§ 9. Alkaline Air.- Let the ufual bottle be about half filled with volatile fpirit of fal ammoniac; and after applying the bent tube, \&cc. let the flame of a candle be brought under the bottle, by which means the alkaline air will bc produced copioufly.

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tica. tica. It comprehends not only the doctrine of the air itfelf, confidered as a fluid body; but alfo its preffure, elafticity, rarefaction, and condenfation. But the term is at prefent not much in ufe, this branch of natural philofophy being more frequently called Pneumatics. See Pneumatics.

AERONAUT; a perfon who attends and guides an air-balloon: See Aerostation and Air-Ballon.

AERONAUTICA, from anp, and vaurixos, derived from vaus, fhip; the art of failing in a veffel or machine
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through the atmofphere, fuftained as a fhip in the fea. Aerophys See Aerostation.

AEROPHYLACEA, a term ufed by naturalifts lacea. for caverns or refervoirs of air, fuppofed to exift in the bowels of the earth. Kircher fpeaks much of aerophylacea, or huge caverns, replete with air, difpofed under ground ; from whence, through numerous occult paffages, that element is conveyed either to fubterraneous receptacles. of water, which, according to him, are hereby raifed into fprings or rivers, or into the funds of fubterraneous fire, which are hereby fed and kept alive for the reparation of metals, minerals, and the like.

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IS a fcience newly introduced into the Encyclopœdia. The word, in its primitive fenfe, denotes the fcience of fufpending weights in the air; but in its modern acceptation, it fignifies aerial navigation, or the art of narigating through the atmofphere. Hence alfo the machines which are employed for this purpofe are called aerofats, or aerofatic machines; and from their globular fhape, air-balloons.

The romances of almoft every nation have recorded inftances of perfons being carried througli the air, both by the agency of fpirits and by mechanical inventions; but till the time of the celebrated Lord Bacon, no rational principle appears ever to have been thought of by which this might be accomplifhed. Before that time, indeed, Friar Bacon had written upon the fubject;
ficial wings, fixed to the arms or legs, a man might lly as well as a bird: but thefe opinions were thoroughly Inupoffibili- refuted by Borelli in his treatife De Motu Animalium, ty of flying where, from a comparifon between the power of the by mechanicalmeans which move the arms of a man, he demonitrates that the latter are utterly infufficient to ftrike the air with fuch force as to raife him from the ground. It cannot be denied, however, that wings of this kind, if properly conftructed, and dcxteroully managed, might be fufficient to break the fall of a human body from an high place, fo that fome adventurers in this way might poffibly come off with fafety; though by far the greateft number of thofe who have rafhly adopted fuch fchemes, have either loft their lives or limbs in the attempt.
$\stackrel{3}{e^{3}}$
Scheme of In the year 1672, Bifhop Wilkins publifhed a treaBifhop Wil-tife, intitled, The Difcovery of the New World; in kins and Albertus de Saxonia. which lie mentions, though in a very indiftinct and
confufed manner, the true principle on which the air is navigable; quoting, from Albertus de Saxonia and Francis Mendoca, "that the air is in fome part of it navigable: and upon this ftatic principle, any brafs or iron veffel (fuppofe a kettle), whofe fubftance is much heavier than that of water, yet being filled with the lighter air, it will fwim upon it and not fink. So fuppofe a cup or woocien veffel upon the outward borders of this elementary air, the capacity of it being filled with fire, or rather ethereal air, it muft neceffarily, upon the fame ground, remain fivimming there, and of itfelf can no more fall than an empty thip can fink." This idea, however, he did not by any means purfue, but refted his hopes entirely upon mechanical motions, to be accomplifhed by the mere ftrength of a man, or by fprings, \&c. and which have been demonftrated incapable of anfwering any ufeful purpofe.
${ }^{4}$ : Bif:op La- The only perfon who brought his fcheme of flying ta's fcheme. to any kind of rational principle was the Jefuit Francis Lana, cotemporary with Bifhop Wilkins. He, being acquainted with the real weight of the atmofphere, juflly concluded, that if a globular veffel were exhaufted of air, it would weigh lefs than before; and confi-
dering that the folid contents of veffels increafe in much greater proportion than their furfaces; he fuppofed that a metalline veffel might be made fo large, that, when emptied of its air, it would be able not only to raife itfelf in the atmofphere, but to carry up paffengers along with it; and he made a number of calculations neceffary for putting the project in execution. But though the theory was here unexceptionable, the means propofed were certainly infufficient to accomplifh the end: for a veffel of copper, made fo thin as was neceffary to make it float in the atmofphere, would be utterly unable to refift the external preffure; which being demonftrated by thofe fkilled in mechanics, no attempt was made on that principle.

In the year 1709, however, as we were informed by strange a letter publifhed in France in 1784, a Portuguefe propofal of projector, Friar Gufman, applied to the king for en- Friar Gufcouragement to his invention of a flying machine. The man. principle on which this was conftructed, if indeed it had any principle, feems to have been that of the paper kite. The machine was conftructed in form of a bird, and contained feveral tubes through which the wind was to pafs, in order to fill a kind of fails, which were to elevate it; and when the wind was deficient, the fame effect was to be performed by means of bellows concealed within the body of the machine. The afcent was alfo to be promoted by the electric attraction of pieces of amber placed in the top, and by two fpheres inclofing magnets in the fame fituation.

Thefe childifh inventions fhow the low fate of fcience at that time in Portugal, efpecially as the king, in order to encourage him to farther exertions in fuch an ufeful invention, granted him the firf vacant place in his college of Barcelos or Santarem, with the firft profefforfip in the Univerfity of Coimbra, and an annual penfion of 600,000 reis during his life. Of this De Gufman, it is alfo related, that in the year 1736, he made a wicker balket of about feven or eight feet diameter, and covered with paper, which raifed itfelf about 200 feet in the air, and the effect was generally attributed to witchcraft.

In the year ${ }^{17} 766, \mathrm{Mr}$ Henry Cavendifh afcertained the weight and other properties of inflammable air, determining it to be at leaft feven times lighter than common air. Soon after which, it occurred to Dr Black, that perhaps a thin bag filled with inflammable air might be buoyed up by the common atmofphere; and he thought of having the allantois of a calf prepared for this purpofe : but his other avocations prevented him from profecuting the experiment. The fame thought occurred fome years afterwards to Mr Cavallo; and he has the honour of being the firft who made experiments on the fubject. He firft tried bladders; but the thinneft of thefe, however well fcraped and prepared, were found too heavy. He then tried Chinefe paper ; butethat proved fo permeable, that the vapour paffed through it like water through a fieve. His experiments, therefore, made in the year 1782 , proceed-

## Hiftory.

## A E R O S T A T I O N.

ed no farther than blowing up foap-bubbles with inflammable air, which afcended rapidly to the cieling, But while the difcovery of the art of aeroftation feemed thus on the point of being made in Britain, it was all at once announced in France, and that from a quarter whence nothing of the kind was to have been expected. Two brothers, Stephen and John Montgolfier, natives of Annonay, and mafters of a confiderable paper-manufactory there, had turned their thoughts towards this project as early as the middle of the year 1782. The idea was firt fuggefted by the natural afcent of the fmoke and clouds in the atmofphere; and their defign was to form an artificial cloud, by inclofing the fmoke in a bag, and making it carry up the covering along with it. Towards the middle of November of that year, the experiment was made at Avignon with a fine filk bag of a parallelopiped thape. By applying burning paper to the lower aperture, the air was rarefied, and the bag afcended in the atmofphere, and ftruck rapidly againft the ceiling. On repeating the experiment in the open air, it rofe to the height of about 70 feet.

An experiment on a more enlarged fcale was now projected; and a new machine, containing about 650 cubic feet, was made, which broke the cords that confined it, and rofe to the height of about 600 feet. Another of 35 feet in diameter rofe about 1000 feet high, and fell to the ground three quarters of a mile from the place where it afcended. A public exhibition. was next made on the 5 th of June $\mathbf{1 7} 83$, at Annonay, where a vaft number of fpectators afiembled. An immenfe bag of linen, lined with paper, and containing upwards of 23,000 cubic feet, was found to have a power of lifting about 500 pounds, including its own weight. The operation was begun by burning chopped ftraw and wool under the aperture of the machine, which immediately began to fweil ; and after being fet at liberty, afcended into the atmofphere. In ten minutes it had afcended 6000 feet; and when its force was exhaufted, it fell to the ground at the diftance of 7668 feet from the place from whence it fet out.
Soon after this, one of the brothers arrived at Paris, where he was invited by the Academy of Sciences to repeat his experiments at their expence. In confequence of this invitation, he conftructed, in a garden in the Fauxbourg of St Germain, a large balloon of an elliptical form. In a preliminary experiment, this machine lifted up from the ground cight perfons who held it, and would have carried them all off if more had not quickly come to their affiftance. Next day the experiment was repeated in prefence of the members of the academy; the machine was filled by the combuftion of 50 pounds of ftraw made up in fmall bundles, upon which about 12 pounds of chopped wool were thrown at intervals. The ufual fuccefs attended this exhibition: The machine foon fwelled; endeavoured to afcend; and immediately after fuftained itfelf in the air, together with the charge of between 4 and 500 pounds weight. It was evident that it would have afcended to a great height ; but as it was defigned to repeat the experiment before the king and royal family at Verfailles, the cords by which it was tied down were not cut. But in confequence of a violent rain and wind which happened at this time, the machine was
fo far damaged, that it became neceffary to prepare a new one for the time that it had been determined to honour the experiment with the royal prefence; and fuch expedition was ufed, that this vaft machine, of near 60 feet in height and 43 in diameter, was made, painted with water-colours both within and without, and finely decorated, in no more than four days and four nights. Along with this machine was fent a Some aniwicker cage, containing a fheep, a cock, and a duck, mals fafely which were the firft animals ever fent through the at- fent thro' mofphere. The full fuccefs of the experiment was prevented by a violent guft of wind which tore the cloth in two places near the top before it afcended: However, it rofe to the height of 1440 feet ; and, after remaining in the air about eight minutes, fell to the ground at the diftance of 10,200 fee: from the place of its fetting out. The animals were not in the leaft hurt.

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The great power of thefe aeroftatic mackines, and Mr Pilatre their very gradual defcent in falling to the ground, had de Rozier originally fhowed that they were capable of tranfport- the firft aeing people through the air with all inaginable fafety ; tor. and this was further confirmed by the experiment already mentioned. As Mr Montgolfier, therefore, propofed to make a new aeroftatic machine of a firmer and better conftruction than the former, Mr Pilatre de Rozier offered himfelf to be the firf aerial adventurer.

This new machine was conftructed in a garden in . the Fauxbourg of St Antoine. It was of an oval fhape, about 48 feet in diameter and 74 in height; clegantly painted on the outfide with the figns of the zodiac. ciphers of the king's name, and other ornaments. A. proper gallery, grate, \&c.. were appended in the manner afterwards defcribed; fo that it was eafy for the perfon who afcended to fupply the fire with fuel, and thus keep up the machine as long as he pleafed. The weight of the whole apparatus was upwards of 1600 pounds. The experiment was performed on the 15 th pounds. The experiment was performed on the 15 th 11.
of October 1783 . Mr Pilatre having placed himfelf Account of in the gallery, the machine was inflated, and permit-his diffeted to afcend to the heiglit of 84 feet, where he kept ${ }_{\text {ges }}$ it afloat for about four minutes and a half; after which it defcended very gently: and fuch was its tendency to afcend, that it rebounded to a confiderable height after touching the ground. .Two days after, he repeated the experiment with the fame fuccefs as before; but the wind being ftrong, the machine did not fuftain itfelf fo well as formerly. On repeating the experiment in calmer weather, he afcended to the height of 210 feet. His next afcent was 262. feet; and in the defcent, a guft of wind having blown the machine over fome large trees of an adjoining garden, Mr Pilatre fuddenly extricated himfelf from fo dangerous a fituation, by throwing fome ftraw and chopped wool on the fire, which raifed him at once to a fufficient height. On defcending again, he once more raifed himfelf to a proper height by throwing ftraw on the fire. Some time after, he afcended in company with Mr Girond de Villette to the height of 330 feet; hovering over Paris at leaft nine minutes in fight of all the inhabitants, and the machine keeping all the while perfectly fteady.
Thefe experiments had fhown, that the aeroftatic machines might be raifed or lowered at the pleafure of
the perfons who afcended: they had likewife difcovered, that the keeping them faft with ropes was no advantage ; but, on the contrary, that this was attended with inconvenience and hazard. On the 2 Ift of November 1783 , therefore, M. Pilatre determined to undertake an aerial voyage in which the machine fhould be fully fet at liberty. Every thing being got in readinefs, the balloon was filled in a few minutes; and M. Pilatre placed himfelf in the gallery, counterpoifed by the Marquis d'Arlandes, who occupied the other fide. It was intended to make fome preliminary experiments on the afcending power of the machine : but the violence of the wind prevented this from being done, and even damaged the balloon effentially; fo that it would have been entirely deftroyed had not timely affiftance been given. The extraordinary exertions of the workmen, however, repaired it again in two hours, and the adventurers fet out. They met with no inconvenience during their voyage, which lafted about 25 minutes; during which time they had paffed over a fpace of above five miles. - From the account given by the Marquis d'Arlandes, it appears that they met with feveral different currents of air; the effeet of which was, to give a very fenfible flock to the machine, and the direction of the motion feemed to be from the upper part downwards. It appears alfo that they were in fome danger of having the balloon burnt altogether ; as the Marquis obferved feveral round holes made by the fire in the lower part of it, which alarmed him confiderably, and indeed not without reafon. However, the progrefs of the fire was eafily ftopped by the application of a wet fpunge, and all appearance of danger ceafed in a very fhort time.

This voyage of M. Pilatre and the Marquis d'Arlandes may be faid to conclude the hiftory of thofe aeroftatic machines which are elevated by means of fire; for though many other attempts have been made upon the fame principle, moft of them have either proved unfuccefsful or were of little confequence. They have therefore given place to the other kind, filled with inflammable air ; which, by reafon of its fmaller fpecific gravity, is both more manageable, and capable of performing voyages of greater length, as it does not require to be fupplied with fuel like the others. This was invented a very fhort time after the difcovery had been made by M. Montgolfier. This gentleman had indeed defigned to keep his method in fome degree a fecret from the world; but as it could not be concealed, that a bagy filled with any kind of fuid lighter than the common atmofphere would rife in it, inflammable air was naturally thought of as a proper fuccedaneum for the rarefied air of M. Montgolfier. The firft experiment was made by two brothers Meffrs Roberts, and M. Charles a profeffor of experimental philofoaply. The bag which contained the gas was compofed of luteftring, varnifhed over with a folution of the elattic gum called caoutchouc; and that with which they made their firlt effay was only about 13 Englifh feet in diameter. Many difficulties occurred in filling it with the inflammable air, chiefly owing to their ignorance of the proper apparatus; infomuch, that, after a whole day's labour from nine in the morning, they had got the balloon only one third part full. Next morning they were furprifed to find that it had $\mathrm{N}^{\circ} 5$.
fully inflated of itfelf during the night: but upon in* quiry, it was found, that they had inadvertently left ${ }^{I}$ what open a ftop-cock conneeted with the balloon, by which manner a the common air gaining accefs, had mixed itfelf with partly filled the inflammable air; forming a compound ftill lighter may inflate than the common atmofphere, but not fufficiently light ${ }^{\text {itfelf. }}$ to anfwer the purpofes of aeroftation. Thus they were obliged to renew their operation; and, by fix o'clock in the evening of next day, they found the machine confiderably lighter than the common air; and, in an hour after, it made a confiderable effort to afcend. The public exhibition, however, had been announced only for the third day after; fo that the balloon was allowed to remain in an inflated ftate for a whole day; during which they found it had loft a power of afcent Lofs of equal to about three pounds, being one feventh part power in of the whole. When it was at laft fet at liberty, after their balhaving been well filled with inflammable air, it was 35 pounds lighter than an equal bulk of common air. It remained in the atmofphere only three quarters of an hour, during which it had traverfed 15 miles. Its fudden defcent was fuppofed to have been owing to a rupture which had taken place when it afcended into the higher regions of the atmofphere.

The fuccefs of this experiment, and the aerial voy-Firt aerial age made by Meffrs Rozier and Arlandes, naturally voyage of fuggefted the idea of undertaking fomething of the fame kind with a balloon filled with inflammable air. Rharles an The machine ufed on this occafion was formed of gores of filk, covered over with a varnifh made of caoutchouc, of a fpherical figure, and meafuring $27 \frac{\pi}{2}$ feet in diameter. A net was fpread over the upper hemifphere, and was faftened to an hoop which paffed round the middle of the balloon. To this a fort of car, or rather boat, was fufpended by ropes, in fuch a manner as to hang a few feet below the lower part of the balloon; and, in order to prevent the burfting of the machine, a valve was placed in it; by opening of which fome of the inflammable air might be occafionally let out. A long filken pipe communicated with the balloon, by means of which it was filled. The boat was made of bakket-work, covered with painted linen, ánd beautifully ornamented; being 8 feet long, 4 broad, and $3^{\frac{1}{2}}$ deep; its weight 130 pounds. At this time, however, as at the former, they met with great difficulties in filling the machine with inflammable air, owing to their ignorance of the moft proper apparatus. But at laft, all obftacles being removed, the two adventurers took their feats at three quarters after one in the afternoon of the firft of December 1783. Perfons fkilled in mathematics were conveniently ftationed with proper inftruments to calculate the height, velocity, \&c. of the balloon. The weight of the whole apparatus, including that of the two adventurers, was fcund to be $604 \frac{\pi}{2}$ pounds, and the power of afcent when they fet out was 20 pounds; fo that the whole difference betwixt the weight of this balloon and an equal bulk of common air was 624 pounds. But the weight of common atmofphere difplaced by the inflammable gas Specific was calculated to be 771 pounds, fo that there remains gravity of 147 for the weight of the latter; and this calculation the inflammakes it only $5 \frac{1}{4}$ times lighter than common air.

At the time the balloon left the ground, the ther-voyage. mometer flood at $9^{\circ}$ of Fahrenheit's fcale, and the quickfilver in the barometer at 30.18 inches; and, by means
means of the power of afcent with which they left the ground, the balloon rofe till the mercury fell to 27 inches, from which they calculated their height to be about 600 yards. By throwing out ballaft occafionally as they found the machine defcending by the efcape of fome of the inflammable air, they found it practicable to keep at pretty near the fame diftance from the earth during the reft of their voyage; the quickfilver fluctuating between 27 and 27.65 inches, and the thermometer between $53^{\circ}$ and $57^{\circ}$, the whole time. They continued in the air for the fpace of an hour and three quarters, when they alighted at the diftance of 27 miles from Paris; having fuffered no inconvenience during their voyage, snor experienced any contrary currents of air, as had been felt by Meffrs Pilatre and Arlandes. As the balloon

Atill retained a great quantity of inflammable gas, Mr Charles determined to take another voyage by himfelf. Mr Robert accordingly got out of the boat, which was thus lightened by 130 pounds, and of confequence the aeroftatic machine now had nearly as much power of afcent. Thus he was carried up with fuch velocity, that in twenty minutes he was almolt 9000 feet high, and entirely out of fight of terreftrial objects. At the moment of his parting with the ground, the globe had been rather flaccid; but it foon began to fwell, and the inflammable air efcaped from it in great quantity througl the filken tube. He alfo frequently drew the valve that it might be the more freely emitted, and the balloon effectually prevented from burfing. The inflammable gas being confiderably warmer than the external air, diffufed itfelf all round, and was felt like a warm atmofphere; but in ten minutes the thermometer indicated a variation of temperature as great as that between the warmtl of fpring and the ordinary cold of winter. His fingers were benumbed by the cold, and lee felt a violent pain in his right ear and jaw, which he afcribed to the dilatation of the air in thefe organs as well as to the external cold. The beauty of the profpect which he now enjoyed, however, made amends for thefe inconveniences. At lis departure the fun was fet on the valleys; but the height to which Mr Charles was got in the atmofphere, rendered him again vifible, tho' only for a fhort time. He faw, for a few feconds, vapours rifing from the valleys and rivers. The clouds feemed to afcend from the earth, and collect one upon the other, ftill preferving their ufual form; only their colour was grey and monotonous for want of fufficient light in the atmofphere. By the light of the moon, he perceived that the machine was turning round with him in the air ; and he obferved that there were contrary currents which brought him back again. He obferved alfo, with furprife, the effects of the wind, and that the Atreamers of his banners pointed upwards; which, he fays, could not be the effect either of his afcent or defcent, as he was moving horizontally at the. time. At laft, recollecting his promife of returning to his friends in lialf an hour, he pulled the valve, and accelerated lis defcent. When within 2cofect of the earth, he threw out two or three pounds of ballaft, which rendered the balloon again ftationary: but, in a little time afterwards, he gently alighted in a field about tliree miles diftant from the place whence he fet out; though, by making allowance for all the turn-

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ings and windings of the voyage, he fuppofes that he had gone through nine miles at leaf. By the calculations of M. de Maunier, he rofe at this time not lefs tlian 10,500 feet high; a height fomewhat greater than that of Mount Etna. A fmall balloon, whicle had been fent off before the two brothers fet out on their voyage, took a direction oppofite to that of the large one, laving met with an oppolite current of air, probably at a much greater height.

The fubfequent aerial voyages differ fo little from that juft now related, that any particular defcription of them feems to be fuperfluous. It had occurred to Mr Attempts Charles, howerer, in his laft flight, that there might be to guide a poffibility of directing the machine in the atmofphere; machines in and this was foon attempted by Mr Jean-Pierre Blan-ithe atmuchard, a gentleman who had, for feveral years before, fphere. amufed himfelf with endeavours to fly by mechanical means, though he had never fucceeded in the undertaking. As foon as the difcovery of the aeroftatic machines was announced, however, he refolved to add the wings of his former machine to a balloon, and made no. doubt that it would then be in his power to direct himfelf through the air at pleafure. In his firft attempt he was fruftrated by the impetuofity of a young gentleman, who infifted, right or wrong, on afcending along with him. In the fcuffle which enfued on this occafion, the wings and other apparatus were entirely deAtroyed; fo that Mr Blanchard was obliged to commit Two firft himfelf to the direction of the wind; and in another vnyages of attempt it was found, that all the ftrengtl he could ap- Mr Banply to the wings was farce fufficient to counteract the impreffion of the wind in any degree. In his voyarge, he found his balloon, at a certain period, acted upon by. two contrary winds; but, on throwing ont four pounds of ballaft, he afcended to a place where he met with the fame current he had at fetting out from the earth. His account of the fenfations he felt during His fenfathis voyage, was fomewhat different from that of Mrituns while Charles; laving, in one part of it, found the atmo is the atfphere very warm, in another cold; and having once mofitere. found himfelf very hungry, and at another time almoft. overcome by a propenfity to fleep. The lieight to which he arofe, as meafured by feveral obfervations with: mathematical inftruments, was thought to be very little: lefs than 10,000 feet; and he remained in the atmu-. fphere an hour and a quarter.

The attempts of Mr Blanchard to direct his machine voyage of ${ }^{25}$ through the atmofphere, were repeated in the montin of Miefl. MorApril $178_{4}$ by Meffrs Morveau and Bertrand, at Dijon, veau and who raifed themfelves with an infammable air-balloon Bettiand. to the height, as it was thought, of 13,000 feet; paf. fing through a fpace of 18 miles in an hour and 25 . minutes. Mr Morveau had prepared a kind of oars for directing the machine through the air; but they were damaged by a gruft of wind, fo that only two of them remained ferviceable; by working thefe, lowever, they were able to produce a fenfible effect on the mo26. tion of the machine. In a thitd aerial voyage perform-.Third vor; ed by Mr Blanchard, he feemed to produce fome effect age of Mr by the agitation of his wings, both. in afcending, de Blanchard. fcending, moving fidewife, and even in fome meafureagainft the wind; however, this is fuppofed, with fome: probability, to have been a miftake, as, in all his fucceeding voyages, the effects of his machinery could not: be perceived.

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27 The fuccefs of Meffrs Charles and Robert in their Second voyage of Mief Robert. former experiments, encouraged them foon to repeat them, with the addition of fome machinery to direct their courfe. Having enlarged their former balloon to

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Are in dan ger of run ning into thunderclouds. the fize of an oblong fpheroid $46 \frac{\pi}{3}$ feet long and $27 \frac{1}{2}$ in diameter, they made it to float with its longett part parallel to the horizon. The wings were made in the fhape of an umbrella without the handle, to the top of which a flick was faftened parallel to the aperture of the umbrella. Five of thefe were difpoifed round the boat, which was near 17 feet in length. The balloon was filled in three hours, and, with the addition of 450 pounds of ballaft, remained in aquilibrio with the atmofphere. About noon, on the igth of September 1784 , they began to afcend very gently in confequence of throwing out 24 pounds of ballaft, but were foon obliged to throw out eight pounds more in order to avoid running againft fome trees. Thus they rofe to the height of 1400 feet, when they perceived fome thunderclouds near the horizon. On this they afcended and defcended, to avoid the danger, as the wind blew directly towards the threatening clouds; but, from the height of 600 feet to that of 4200 above the. furface of the earth, the current was quite uniform and in one direction. During their voyage they lof one of their oars; but found, that by means of thofe which remained, they confiderably accelerated their courfe. From the account of their voyage, it would feem that they had paffed fafely through the thunder-clouds; as we are informed, that, about 40 minutes after three, they heard a loud clap of thunder; and, three minutes after, another much louder; at which time the thermometer funk from 77 to 59 degrees. This fudden cold, occafioned by the approach of the clouds, con* denfed the inflammable air fo that the balloon defcended very low, and they were obliged to throw out 40
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Preat of th nir within tleeir balboon.

30 nffet of their oars in moving the
machine. pounds of ballart; yet on examining the heat of the air
 of the external atmofphere was only 63 . When they had got fo high that the mercury in the barometer flond only at 23,94 inclice, they found themfelves becalined; fo that the machine did not go even at the rate of two feet in a fecond, though it had before gone at the rate of 24 feet in a fecond. On this they determined to try the effect of their oars to the utmofl; and, by working them for 35 minutes, and marking the fhadow of the balloon on the ground, they found, in that time, that they had defcribed the fegment of an ellipfis whofe Iongeft diameter was 6000 feet. After having travelled about 150 miles, they defeended, only on account of the approach of night, having fill 200 pounds of ballaft left.

Their conclufion, with regard to the effect of their wings, is as follows: "Thofe experiments fhow, that far from going againft the wind, as is faid by fome perfons to be poffible in a certain manner, and fome aeronauts pretend to have actually done, we only obtained, by means of two oars, a deviation of 22 degrees: it is certain, however, that if we could have ufed our four oars, we might have deviated about 40 degrees from the direction of the wind, and as our machine would have been capable of carrying feven perfons, it would have been eafy for five perfons to have gone, and to have put in action eight oars, by means of
which a deviation of about 80 degrees would have been obtained.
"We had already obferved (fay they), that if we did not deviate more than 22 degrees, it was becaufe the wind carried us at the rate of 24 miles an hour ; and it is natural to judge, that, if the wind had been twice as flrong as it was, we fhould not have deviated more than one-half of what we actually did; and, on the contrary, if the wind had been only half as ftrong, our deviation would have been proportionably greater."

Having thus related all that has been done with re-Contrivant ${ }^{3 \mathrm{r}}$ gard to the conducting of aeroftatic machines through ces ufed to the atmofphere, we fhall now relate the attempts that wrevent the have been made toleffen their expence, by falling upon wante of infome contrivance to afcend without throwing out bal-ait laft, and to defcend without lofing any of the inflammable air. The firt attempt of this kind was made $3^{2}$ by the Duke de Chartres; who, on the 15th of July the Duke 1784 , afcended with the two brothers, Charles and Rod de Chartres bert, from the Park of St Cloud. The balloon was of an oblong form, maade to afcend with its longeft diameter horizontally, and meafured 5.5 feet in length and 24 in breadth. It contained within it a fmaller balloon filled with common air; by blowing into which with a pair of bellows, and thus throwing in a confiderable quantity of common air, it was fuppofed that the macline would become fufficiently heavy to defcend, efpecially as, by the inflation of the internal bag, the inflammable air in the externai one would be condenfed into a fmaller fpace, and thus become fpecifically heavier. The voyage, however, was attended with fuch circumitances as rendered it impoffible to know what would have been the event of the fcheme. The power of afcent with which they fet out, feems to have been very great; as, in three minutes after parting with the ground, they were loft in the clouds, and involved in fuch a denfe vapour that they could fee neither the fly is involved nor the earth. In this fituation they feemed to be in dark attacked by a whirlvind, which, befides turning the ceouds and at acked by balloon three times round from right to left, fhocked, ${ }_{a}$, wwhiritand beat it fo about, that they were rendered incapable wind. of ufing any of the means propofed for directing their courfe, and the filk ftuff of which the helm had been compofed was even torn away. No fcene can be conceived more terrible than that in which they were now involved. An immenfe ocean of fhapelefs clouds rolled one upon another below them, and feemed to prevent any return to the earth, which ftill continued invifible, while the agitation of the balloon became greater every moment. In this extremity they cut the cords which held the interior balloon, and of confequence it fell down upon the aperture of the tube that came from the large balloon into the boat, and flopped it up. They were then driven upwards by a guft of wind from below, which carried them to the top of that formy vapour in which they had been involved. They now faw the fun without a cloud; but the heat of his rays, with the diminifhed denfity of the atmofphere, had fuch an effect on the inflammable air, that the ballonn feemed every moment ready to burf. To prevent this they introduced a flick through the tube, in older to pufh away the inner balloon from its aperture ; but the expanficn of the inflammable air pufhed it fo clofe, that
all attempts of this kind proved ineffectual. It was now, however, become abfolutely neceffary to give vent to a very confiderable quantity of the inflammable air; for which purpofe the Duke de Chartres himfelf bored two holes in the balloon, which tore open for the length of feven or eight feet. On this they defcended with great rapidity; and would have fallen into a lake, had they not haftily thrown out 60 pounds of ballaft, which enabled them juit to reach the water's edge.

The fuccefs of the fcheme for raifing or lowering aeroftatic machines by means of bags filled with common air being thus rendered dubious, another method was thought of. This was to put a fmall aeroftatic machine with rarefied air under an inflammable airballoon, but at fuch a diftance that the inflammable air of the latter might be perfectly out of the reach of the fire ufed for inflating the former ; and thus, by increafing or diminifhing the fire in the fmall machine, the abfolute weight of the whole wonld be confiderably diminiffed or augmented. This fcheme was unhappily put in execution by the celebrated Mr Pilatre de Rozier, and another gentleman naned Mr Romaine.. Their inflammable-air bailoon was about 37 feet in dianeter, and the power of the rarefied-air one was equivalent to about 60 ponnds. They afcended without any appearance of danger or finifter accident; but had not been long in the atmofphere when the inflammable-air balloon was feen to fwell very confiderably, at the fame time that the aeronauts were obferved, by means of telefcopes, very anxious to get down, and bufied in pulling the valve and opening the appendages to the balloon, in order to facilitate the efrape of as much inflammable air as poffible. A fhort time after this the whole machine was on fire, when they had then attained the height of about three quarters of a mile from the ground. No explofion was heard; and the filk whicli compoled the air-balloon continued expanded, and feemed to refift the atmofphere for about a minute; after which it collapfed, and the remains of the apparatus defcended along with the two unfortunate travellers fo rapidly, that both of them were killed. Mr Pilatre feemed to have been dead before he came to the ground; but Mr Romaine was alive when fome perfons came up to the place where he lay, though he expired immediately after.

Thefe are the noit remarkable attempts that have been made to improve the fcience of aeroftation; tho' a great number of other expeditions through the atmofphere have taken place. But of all the voyages which had been hitherto projected or put in exccution, the molt daring was that of $\mathrm{Mr}^{-}$Blanchard and Dr Jeffries acrofs the ftraits of Dover which. feparate Britain from France. This took place on the 7 th of January 1785 , being a clear frofty morning, with a wind, barcly perceptible, at N. N. W. The operation of filling the balloon began at 10 o'clock, and, at three quarters after twelve, every thing was ready for their departure. At one o'clock Mr Blanchard defired the boat to be pufhed off, which now ftood only two feet diflant from that precipice fo finely deferibed by Shakefpeare in his tragedy of King

Lear. As the balloon was fcarcely fufficient to carry two, they were obliged to throw out all their ballat except three bags of 10 pounds each; when they at laft rofe gently, though making very little way on account of there being fo little wind. At a quarter after one o'clock, the barometer, which on the cliff ftood at 29.7 inches, was now fallen to 27.3 , and the weather proved fine and warm. They had now a moft. beautiful profpect of the fouth coaft of England, and were able to count 37 villages upon it. After paffing over feveral veffels, they found that the balloon, at 50 minutes after one, was defcending, on which they threw out a fack and an half of ballait; but as they faw that it fill defcended, and that with much greater velocity than before, they now threw out all the ballat. This. ftill proving ineffectual, they next threw out a parcel of books they carried along with them, which made the balloon afcend, when they were about midway betwixt: France and England. At a quarter paft two, finding themfelves again defcending, they threw away the remainder of their books, and, ten minutes after, they had a moft enchanting profpect of the French coaft. Still, however, the machine defcended; and as they had now no more ballatt, they were fain to throw away their provifions for eating, the wings of their boat, and every other moveable they could eafily fpare. "We threw away, fays Dr Jeffries, our only bottle, which, in its defcent, caft out a fleam like fmoke, with a rufhing noife; and when it ftruck the water, we heard and felt the fhock very perceptibly on our car and balloon." All this proving infufficient to ftop the defcent of the balloon, they next threw ont their anchors and cords, and at laft ftripped off their cloths, faftening themfelves: to certain flings, and intending to cut away the boat as their laft refource. They had now the fatisfaction, however, to find that they were rifing ; and as they paffed over the high lands between Cape Blanc and Calais, the machine rofe very faft, and carried them to a greater height than they had been at any former part of their voyage. They defcended fafely among. fome trees in the foreft of Guiennes, where there wasi juft opening enough to admit them.

It would be tedions as well as unneceffary to recount all the other aerial voyages that have been performed. in our own or other countries: It appeared fufficient for the purpofe of this article to notice thofe whicl were moft remarkable and interefting ; and therefore an account of the ingenious Mr Baldwin's excurfion. from Chefter, alluded to above, fhall now clofe our enumeration.

On the 8th of September 1785 , at forty minutes paft one P.M. Mr Baldwin afcended from Chefter in: Mr Lunardi's (A) balloon. After traverfing in a variety of different directions, he firt alighted, at 28 minutes after three, about twelve miles from Chefter, in the neighbourhood of Frodfliam; then reafcending and: purfuing his excurfion, he finally landed at Rixton: mofs, five miles N. N. E. of Wavington, and 25 miles. from Chefter. Mr Baldwin has publifhed his Obferva-tions and Remarks made during his voyage, and taken from minutes. Our limits will not admit of relating, C c 2 many.
(A) Of this gentleman's adventurous excurfions moft people have been witnefles; and therefore it appearect unneceffary to take up room with an account of them in this article..
many of his obfervations; but the few following are fome of the moft important and curious. "The fenfation of afcending is compared to that of a ftrong preflure from the bottom of the car upwards againtt the foles of his feet At the diftance of what appeared to him feven miles from the earth, though by the barometer fcarcely a mile and a half, he had a grand and moft enchanting view of the city of Chefter and its adjacent places below. The river Dee appeared of a red colour; the city very diminutive; and the town entirely blue. The whole appeared a perfect plain, the lighleft building having no apparcut height, but reduced ail to the fame level, and the whole terreftrial profpect appeared like a coloured map. Juft after his firft afcent, being in a well-watered and maritime part of the country, he obferved a remarkable and regular tendency of the balloon towards the fea; but fhortly after rifing into another current of air, he efcaped the danger: this upper current, he fays, was vifible to him at the time of his afcent, by a lofty found ftratum of clouds flying in a fafe direction. The perfpective appearance of things to him was very remarkable. The loweft bed of vapour that firft appeared as cloud was pure white, in detached fleeces, increafing as they rofe: they prefently coalefeed, and formed, as he expreffes it, a fea of cotton, tufting here and there by the action of the air in the undifturbed part of the clouds. The whole became an extended white floor of cloud, the upper furface being fmooth and even. Above this white floor he obferved, at great and unequal diftances, a vaft affemblage of thunder-clouds, each parcel confifting of whole acres in the denfeft form: he compares their form and appearance to the finoke of pieces of ordnance, which had confolidated as it were into maffes of fnow, and penetrated through the upper furface or white floor of common clouds, there remaining vifible and at reft. Some clouds liad motions in flow and various directions, forming an appearance truly ftupendous and majeftic. He endeavours to convey fome idea of the fcene by a figure; (and from whiclı fig. 13 . of 2 d Plate II. is copied). A reprefents a circtular view he had from the car of the balloon, himfelf being over the centre of the view, looking down on the white floor of clouds and feeing the city of Chefter through an opening, which difcovered the landfcape below, limited by furrounding vapour, to lefs than two miles in diameter. The breadth of the outer margin defines his apparent height in the balloon (viz. 4 miles) above the white floor of clouds. Mr Baldwin alfo gives a curious defcription of his tracing the fhadow of the balloon over tops of volumes of clouds. At firft it was fmall, in fize and fhape like an egg ; but foon encreafed to the magnitude of the fun's difc, ftill growing larger, and attended with a moft captivating appearance of an iris encircling the whole fhadow at fome diftance round it, the colours of which were remarkably brilliant. The regions did not feel colder, but rather warmer, than below. The fun was hotteft to him when the balloon was ftationary. The difcharge of a cannon when the balloon was at a confiderable height, was diftinctly heard by the aeronaut; and a difcharge from the fame piece, when at the height of 30 yards, fo difturbed him as to oblige him for fafety to lay hold firmly of the cords of the balloon. At a confiderable
height he poured down a pint-bottle full of water; and as the air did not oppofe a refiftance fufficient to break the fteam into fmall drops, it moftly fell down in large drops. In the courfe of the balloon's tract it was found much affected by the water (a circumftance obferved in former aerial voyages). At one time the direction of the balloon kept continually over the water, going directly towards the fea, fo much as to endanger the aeronaut; the mouth of the balloon was opened, and he in two minutes defcended into an under current blowing from the fea : he kept defcending, and landed at Bellair farm in Rinfley, 12 miles from Chefter. Here he lightened his car by $3^{1}$ pounds, and inftantly reafcending, was carried into the interior part of the country, performing a number of different manœuvres. At his greateft altitude he found his refpiration free and eafy. Several bladders which he had along with him crackled and expanded very confiderably. Clouds and land, as before, appeared on the fame level. By way of experiment, he tried the upper valve two or three times, the neck of the balloon being clofe; and remarked, that the efcape of the gas was attended with a growling noife like millitones, but not near fo loud. Again, round the fhadow of the balloon, on the clouds he obferved the iris. A variety of other circumftances and appearances he met with, is fancifully defcribed; and at 53 minutes paft three he finally landed.

The frequency of aerial voyages, accompanied with particular details of trifling and unintcrefting circumftances, and apparently made with a view to promote the intereft of particular perfons, regardlefs of any advancement in knowledge, have now funk the fcience of aeroftation fo low in the opinion of moft people, that before giving any account of the moft proper method of conftructing thefe machines, it may feem neceffary, to premife fomething concerning the ufes to which they may poflibly be applied. Thefe, according to Mr Cavallo, are the following.
"The fmall balloons, efpecially thofe made of paper, and raifed by means of f pirit of wine, may ferve to cxplore the direction of the winds in the upper regions of the atmofphere, particularly when there is a calm below : they may ferve for fignals in various circumftances, in which no other meaus can be ufed; and letters or other fmall things may be cafily fent by them, as for inflance from fhips that cannot fafely land on account of forms, from befieged places, iflands, or the like. The larger aeroftatic machines may anfwer all the abovementioned purpofes in a better manuer; and they may, befides, be ufed as a help to a perfon who wants to afcend a mountain, a precipice, or to crofs a river ; and perhaps one of thofe machines tied to a boat by a long rope, may be, in fome cafes, a better fort of fail than any that is ufed at prefent. The largeft fort of machines, which can take up one or more men, may cvidently be fubfervient to various œconomical and philofophical purpofes. Their conveying people from place to place with great fwiftnefs, and without trouble, may be of effential ufe, even if the art of guiding them in a direction different from that of the wind fhould never be difcovered. By means of thofe machines the fhape of certain feas and lands may be better afcertained; men may afcend to the tops of mountains they never vifited before; they may be carried over marfhy

## Principles.

and dangerous grounds; they may by that means come out of a befieged place, or an ifland; and they may, in hot climates, afcend to a cold region of the atmofphere, either to refrefh themfelves, or to obferve the ice, which is never feen below; and, in fhort, they may be thus taken to feveral places, to which human art hitherto knew of no conveyance.
"The philofophical ufes, to which thefe machines may be fubfervient, are numerous indeed; and it may be fufficient to fay, that hardly any thing which paffes in the atmofphere is known with precifion, and that principally for want of a method of afcending into it. The formation of rain, of thunder-ftorms, of vapours, hail, fnow, and meteors in general, require to be attentively examined and afcertained. The action of the barometer, the refraction and temperature of the air in various regions, the defcent of bodies, the propagation of found, \&c. are fubjects which all require a feries of obfervations and experiments, the performance of which could never have been properly expected before the difcovery of aeroftatic machines."

To thofe ufes we may add the gratification of curiofity and pleafure as a very fromg inducement to the practice of an art, in which, with any tolerable degree of caution, there appears not to be the fmalleft danger. Every one who has tried the experiment teftifies, that the beauty of the profpect afforded by an afcent, or the pleafure of being conveyed through the atmoSphere, cannot be exceeded. No one has felt the leaft of that giddinefs confequent upon looking from the top of a very high building or of a precipice, nor have they any of the ficknefs arifing from the motion of a veffel at fea. Many have bbeen carried by balloons at the rate of 30,40 , or even 50 miles an hour, without feeling the leaft inconvenience, or even agitation of the wind; the reafon of which is, that as the machine moves with nearly the velocity of the wind itfelf, they are always in a calm, and without uneafinefs. Some have apprehended danger from the electricity of the atmofphere; and have thought that a ftroke of lightning, or the fmalleft electric fpark, happening near a balloon, might fet fire to the inflammable air, and deftroy both the machine and the adventurers. Mr Cavallo has fuggefted fereral confiderations for diminifhing apprehenfions of this kind. Ballonns have been already raifed in every feafon of the year, and even when thunder has been heard, without injury. In cafe of danger, the aeronauts may either defcend to the earth, or afcend above the region of the clouds and thunder-ftorms. Befides, as balloons are formed of materials that are not conductors of electricity; they are not likely to receive ftrokes, efpecially as by being encompaffed with air they ftand infulated. Moreover, inflammable air by itfelf, or unmixed with a certain quantity of common air, will not burn ; fo that if an electric fpark fhould happen to pafs through the balloon, it would not fet fire to the inflammable

The general principles of aeroftation are fo little different from thofe of hydroftatics, that it may feem fuperfluous to infift much upon them. It is a fact univerfally known, That when a body is immerfed in any fluid, if its weight be lefs than an equal bulk of that fluid, it will rife to the furface; but if heavier, it will fink; and if equal, it will remain in the place where it

T A T I O N.
is left. For this reafon fmoke afcends into the atmofphere, and heated air in that which is colder. The afcent of the latter is fhown in a very eafy and fatis- Experi factory manner by bringing a red-hot iron under one ments of the fcales of a balance, by which the latter is in- howing the ftantly made to afcend; for, as foon as the red-hot heated air. iron is brought under the feale, the hot air being lighter than that which is colder, afcends, and frikes the bottom, which is thus impelled upwards, and the oppofite fcale defcends, as if a weight had been put into it.

Upon this fimple principle depends the whole theory of aeroftation; for it is the fame thing whether we render the air lighter by introducing a quantity of heat into it, or inclofing a quantity of gas fpecifically lighter than the common atmofphere in a certain fpace; both will afcend, and for the fame reafon. A cubic foot of air, by the moft accurate experiments, has been found to weigh about 554 grains, and to be expanded by every degrce of heat, marked on Fahrenheit's thermometer, about $\frac{1}{3}^{\text {to }}{ }^{\text {th }}$ part of the whole. By heating a quantity of air, therefore, to 500 degrees of Fahrenheit, we will juft double its bulk when the thermometer ftands at. 54 in the open air, and in the fame proportion we will diminifh its weight ; and if fuch a quantity of this hot air be inclofed in a bag, that the excefs of the weight of an equal bulk of common air weighs more than the bag with the air contained in it, both the bag and air will rife into the atmofpliere, and continue to do fo until they arrive at a place where the external air is naturally fo much rarefied that the weight becomes equal ; and here the whole will float.

The power of hot air in raifing weights, or rather that by which it is itfelf impelled upwards, may be fhown in the following manner: Roll up a fheet of paper into a conical form, and, by thrufting a pin into it near the apex, prevent it from unrolling. Faften it then, by its apex, under one of the fcales of a balance by means of a thread, and, having properly counterpoifed it by weights, put it into the oppofite fcale ; apply the flame of a candle underneath, you will inftantly perceive the cone to arife, and it will not be brought into equilibrium with the other but by a much greater weight than thofe who have never feen the experiment would believe. If we try this experiment with more accuracy, by getting proper receptacles made which contain determinate quantities of air, we will find that the power of the heat depends much more on the capacity of the bag which contains it than could well be fuppofed. Thus, let a cubical receptacle be made of a fmall wooden frame covered with paper capable of containing one foot of air, and let the power of a candle be tried with this as above directed for the paper cone. It will then be found that a certain weight may be raifed; but a much greater one will be raifed by having a receptacle of the fame kind which contains two cubic feet; a ftill greater by one of three feet; a yet greater by one of four feet, $\& c$. and this even though the very fame candle be made ufe of; nor is it known to what extent even the power of this fmall flame might be carried. Rarefied

From thefe experiments it appears, that in the aero- air balloons ftatic machines conftructed on Montgolfier's plan, it ought to be mult be an adrantage to have them as large as poffible; mare as becaufe pofible.
becaufe a fmaller quantity of fire will then have a greater effect in raifing them, and the danger from that element, which in this kind of machines is chiefly to be dreaded, will be in a great meafure avoided. On this fubject it may be remarked, that as the cubical contents of a globe, or any other figure of which balloons are made, increafe much more rapidly than their furfaces, there muit ultimately be a degree of magnitude at which the fmalleft imaginable heat would raife any weight whatever. Thus, fuppofing any aeroftatic machine capable of containing 500 cubic feet, and the air within it to be only one degree hotter than the external atmofphere; the tendency of this machine to rife, even without the application of artificial heat, would be near an ounce. Let its capacity be increafed 16 times; and the tendency to arife will be equivalent to a pound, though this may be done without making the machine 16 times heavier than before. It is certain, however, that all aeroftatic machines have a tendency to produce or preferve heat within them, which would by no means be imagined by thofe who have not made the experiment. When Meffrs Charles and Roberts made their longeft aerial voyage of 150 niles, they had the curiofity to try the temperature of the air within their balloon, in comparifon with that of the external atmofphere; and at this time they found, that, when the external atmofphere was $63^{\prime \prime}$, the thermometer within the balloon ftood at $104^{\circ}$. Such a difference of temperature muft have given a machine of the magnitude which carried them a confiderableafcending power independent of any other caufe, as it amounted to 41 grains on every cubic foot; and therefore in a machine containing 50,000 fuch feet would have been almoft 200 pounds. Hence we may eafily acMr Morveau. "A balloon, intended to be filled with inflammable air, being completed, was, by way of trial, filled with common air, and in that ftate expofed to the atmofphere. Now it was obferved, and indeed a fimilar obfervation had been made before, that the air within the balloon was much hotter than the circumambient air: the thermometer in the former flood at $120^{\circ}$; whereas in the latter, even when the fur flone upon it, the thermoneter ftood at $84^{\circ}$. This fhowed a confideraule degree of rarefaction within the balloon; and confequently it was fufpected, that, by means of this rarefaction alone, efpecially if it were to increafe a little, the balloon might afcend. On the 30 th of May, about noon, the wind being rather ftrong, agitated the balloon fo that two men were employed to take care of it; but, notwithftanding all their endeavours, it efcaped from its confinement, and, lifting up about 65 pounds weight of cords, equatorial circle, \&c. rofe many feet high, and, paffing over fome houfes, went to the diftance of 250 yards, where at length it was properly fecured."

This difference between the external and internal

Internal
heat of the balloons hes great influ
ence on भei ial voyages. heat being fo very confiderable, muft have a great influence upon aeroftatic machines, and will undoubtedly influence thofe filled with inflammable air as well as the other kind. Nor is it unlikely, that the fhort time which many aerial voyagers have been able to continue in the atmofphere, may have been owing to the want of a method of preferving this internal heat. It may maturally be fuppofed, and indeed it has always been
found, that balloons, in paffing through the higher regions of the atmofphere, acquire a very confiderable quantity of moifture', not only from the rain or fnow. they fometimes meet with, but even from the dew and vapour which condenfes upon them. On this an evaporation will inftantly take place; and, as it is the pro. perty of this operation to produce a very violent cold, the internal heat of the balloon muft be foon exhauted in fuch a manner as to make it become fpecifically heavier tlan the common atmorphere, and confequently: defcend in a much fhorter time than it would have done by the mere lofs of air. To this, in all probability, 43 we are to afcribe the defcent of the balloon which. car-Great teno ried Meffrs Blanchard and Jeffries; and which feemed dency of fo extraordinary to many people, that they were ob- Mr Blard's balo liged to have recourfe to an imaginary attraction in lonn to dethe waters of the ocean in order to folve the pheno-fcend acmenon. This fuppofition is rejected by Mr Caval-countedfor lo; who explains the matter, by remarking, that in two former royages made with the fame machine, it could not long fupport two men in the atmofphere; fo that we had no occafion to wonder at its weaknefs on this occafion. "As for its rifing higher (fays he), juft when it got over the land, that may be eafily ace counted for.. In the firf place, the two travellers threw out their clothes juft about that time; fecondly, in confequence of the wind's then increafing, the balloon travelled at a much greater rate that it had done whilft over the fea; which increafe of velocity leffened its tendency to defcend: befides which, the vicifitudes of heat and cold may produce a very confiderable effect; for if we fuppofe, that the air over the land was colder than that over the fea, the balloon coming into. the latter from the former, continued to be hotter than the circumambient air for fome time after; and confequently, it was comparatively much lighter when in. the cold air over the land, than when in the hotter air over the fea; hence it floated eafier in the former than in the latter cafe."
It feems indeed very probable, that there was fornething uncommon in the cafe of Mr Blanchard's balloon, while pafling over the fea; for, as it rofe higher after reaching the land than in any former period of the voyage, and likewife carried them to the diftance over land inore than half of that which they had paffed over water, we can fcarce avoid fuppofing, that it had a tendency to defcend when over the water more than when over land, independent of any lofs of air. Now, it does not appear that the air over the fea is at all warmer than that above land; on the contrary, there is every reafon to believe, that the fuperior reflective power of the land renders the atmofphere above it warmer than the fea can do: but it is very natural to fuppofe, that the air above the fea is more moitt than that aboveland; and confequently, by letting fall its moifture upon the balloon, muft have occafioned an cvaporation that would deprive the machine of its internal heat, which it would partly recover after it entered the, warmer and drier atmofphere over land.

We fhall now proceed to the conftruction of aero- Confruc flatic machines; of which the fmaller are only for a-tion of ae. mufement, or fome flight experiments, and are very roftaticma eafily made. As in all of them, however, it is of the chines. utmof confequence to have the weight as little as poffible, the fhape becomes an object of great confidera-
tion. For this purpofe a fpherical figure las been mathematically demonftrated to be the beft; as capable of containing a greater quantity under a finaller furface than any other. Thus a perfect fphere contains lefs furface in proportion to its folidity than a fpheroid; a fpheroid lefs than a cylinder; the latter lefs than a cube; and a cube fill lefs than a parallelopiped. In all cafes, therefore, where we can fill the whole capacity of the balloon with air equally light, the fpherical figure is undoubtedly to be preferred $;$ and this holds good with regard to all inflammable air-balloons, whether their fize be great or fmall; but in the rarefied air one3, where the under part muft neceffarily be much colder than the upper, the globular fhape feems not fo proper. An inverted cone, or truncated pyramid, with the fmaller part undermof, feems then to be moft proper, as it allows the heated air (which has a great tendency to expand as well as to afcend) to collect in the wide part at the top, while the ufelefs furface in the lower part, and which, in any other figure, would contain only the colder and heavier air, is thus thrown afide. In fact it has been found, that aeroftatic machines, raifed by means of rarefied air, when made of the fhape of a parallelopiped, or even one deviating ftill more from the thape of a globe, have anfwered the purpofe as well as they could have been fuppofed to do, had ever fo much care been taken in forming them exactly to that fhape. The very firft machine made by Mr Montgolfier was in form of a parallelopiped and though it contained only 40 cubic feet, fhowed a very confiderable power of afcent. A very large one, 74 feet high, which Mr Montgolfier had defigned to exhibit before the royal family, had the middle part of it prifinatic for about the leight of 25 feet; its top was a pyramid of 29 feet; and its lower part was a truncated cone of near 20 feet. It weighed 1000 pounds; and, notwithfanding its fhape, in a very fhort time manifefted a powrer of afcent equal to 500 pounds, Another aeroftatic machine of a fmall fize, but of the figure of a parallelopiped, being fuffered to afcend with 30 fhects of oiled paper fixed in a wire frame, and fet on fire, rofe to a great height, and in 22 mi nutes could not be feen. It feems therefore, that, with regard to the fhape of thefe machines, it is by no means neceffary to adhere rigidly to that of a fphere; but that any oblong form anfwers very well.

For experimental purpofes, both the inflammable and rarcfied air-balloons may be made of paper; the furmer being made of that kind called thin-poft, varnifhed over with linfeed-oil; the latter either of that or any other kind, without varnifh. In order to avoid the danger of burning, however, it has been propofed to impregnate the paper of which thefe finall rarefied ar-balloons are made with folution of fal-ammoniac, slum or fome other falt; but this does not feem to be neceffary. Thofe filled with inflammable air have been made of gold-beater fkin or peeled bladders; but the cheaper material of paper is undoubtedly preferable.

For aeroftatic machines of a larger fize, the material
method of preparing it: "Take one pound of birdlime, put it into a new proper' earthen pot that can refift the fire, and let it boil gently for about one hour, viz. till it ceafes to crackle; or, which is the fane thing, till it is fo far boiled, as that a drop of it being let fall upon the fire will burn: then pour upon it a pound of fpirits of turpentine, ftirring it at the fame time with a wooden fpatula, and keeping the pot at a good diftance from the flame, left the vapour of this effential oil fhould take fire. After this, let it boil for about fix minutes longer; then pour upon the whole three pounds of boiling oil of nuts, linfeed, or poppy, rendered drying by means of litharge ; ftir it well, letr it boil for a quarter of an hour longer, and the varnifh is made. After it has refted for 24 hours, and the fediment has gone to the bottom, decant it into ano* ther pot; and when you want to ufe it, warm, and apply it with a flat brufh upon the filk ftuff, whilft that is kept well ftretched. One coat of it may be fufficient; but if two are neceffary, it will be proper to give one on each fide of the filk, and to let them dry in the ope:1 air while the filk remains extended."

Mr Cavallo gives the following method of preparing this varnifh, which he prefers to that of M. de St Fond.-" In order to render linfeed-oil drying, boil it with two ounces of faccharum faturni and three ounces of litharge, for every pint of oil, till the oil has diffolved them, which will be aceomplifhed in half an hour ; then put a pound of birdlime and lialf a pint of the drying oil into a pot (iron or copper pots are the fafeft for this purpofe), the capacity of which may be equal to about one gallon, and let it boil very gently over a flow charcoal-fire till the birdlime ceafes to crackle, which will be in about half or three quarters of an hour ; then pour upon it two pints and a half more of drying oil, and let it boil for one hour longer, ftirring it very frequently with an iron or wooden fpatula. As the varnifh, whilit boiling, and efpecially when it is nearly done, fwells very much, care fhould be liad to remove, in thofe cafes, the pot from the fire, and to replace it when the varnifh fubfides, otherwife it will boil over. Whilit the fluff is boiling, the operator fhould, from time to time, examine whether the varnifh lias boiled enough; which is thus known :-Take fome of it upon the blade of a knife, and then, after rubbing the blade of another knife upon it, feparate the knives; and when, on this feparation, the varnifh begins to form threads between the two, you may conclude that it is done ; and, withoot lofing time, it muft be removed from the fire. When it is almoft, though not quite, cold, add about an equal quantity of fpirit of turpentine: mix it well together, and let it reft till the next day ; when, having warmed it a little, ftrain and bottle it. If it is too thick, add fome more fpirit of turpentine. When this varnifh is laid upon the filk, the fuff flould be made perfectly dry, and flretched ; fo that the varnifh, which ought to be ufed lukewarm, may fill up the pores of the fuff. The varnifh fhould be laid once very thin upon one fide of the fluff; and, about 12 hours after, two other coats of it fhould be laid on, one on each fide; and, 24 hours after, the filk may be ufed, though, in cold weather, it may be left to dry fome time longer."

Much has been faid in France of their elaftic gum
varnifh,
varnifh, and its compofition kept a fecret; but Mr Baldwin, after many expenfive trials, declares to the world what he confiders as the fecret; and it is merely this: "Take any quantity of caoutchouc, as two ounces averdupois ; cut it into finall bits with a pair of fciffars ; put a flrong iron ladle (like that ufed by plumbers) over a common pitcoal or other fire. The fire muft be gentle, glowing, and without fmoke. When the ladle is hot, much below a red heat, put a fingle bit into the ladle. If black fmoke iffues, it will prefently flame and difappear, or it will evaporate without flame: the ladle is then too hot. When the ladle is lefs hot, put in a fecond bit, which will produce a white fmoke. This rwhite fmoke will continue during the operation, and evaporate the caoutchouc: therefore no time is to be loft ; but little bits are to be put in, a few at a time, till the whole are melted. It fhould be continually and gently ftirred with an iron or brafs fpoon. Two pounds or one quart of the beft drying oil (or of rav linfeed-oil, which, together with a few drops of neats-foot oil, has ftood a inonth, or not fo long, on a lump of quicklime, to make it more or lefs drying), is to be put into the melted caoutchouc, and ftirred till hot, and the whole poured into a glazed veffel, through a coarfe gauze or fine fieve. When fettled and clear, which will be in a few minutes, it will be fit for ufe either hot or cold." Mr Baldwin is not at liberty, he obferves, to publifh the art of laying on the varnifh: but fays, that it confifts in making no inteffine motion in the varnifh, which would create minute bubbles ; that therefore brufles are improper. Mr Blanchard's method of making elafticgum varnifh for the filk of a balloon, is the following. "Diffolve elattic gum (caoutchouc) cut fmall in five times its weight of fpirit of turpentine, by keeping them fome days together; then boil one ounce of this folution in eight ounces of drying linfeed-oil for a few minutes ; laftly, frain it. It mult be ufed warm." The pieces of filk for the balloon muft be cut out of a proper fize, according to the dimentions, after the varnifh is fufficiently dry. They may be joined by laying about half an inch of the edge of one piece over the edge of the other, and fewing then, by a double fitching. Mr Blanchard ufes expeditioufly the following method. He lays about half an inch of the edge of one piece flat over the edge of the other, and pafles a hot iron over it ; in doing which a piece of paper vught to be laid both under and over the filk. The joining may be rendered more fecure by running it with a filk thread, and fticking a ribband over it. The ribbands laid over feams may be ftuck with common glue, provided the varnifh of the filk is properly dried. When the glue is quite dry, the ribbands fhould be varnifhed over, to prevent their being unglued by the rain.
The beft method of cutting the pieces of filk that are to form a balloon, is to defcribe a pattern of wood or Itiff card-paper, and then to cut the filk upon it. As the edges of fuch a pattern are not perfect circles, they cannot be defcribed by a pair of compaffes: but the 2.1 Plate II. beft method of drawing them is as follows. Firt, draw, fig. 5 .
each equal to a quarter of the circumference, fo that the whole length AE of ther pattern may be equal to half the circumference. Thirdly, divide AD into Is equal parts; and to the points of divifion apply the lines $f g, h i, k l$, \&c. parallel to each other, and perpendicular to AD. Fourthly, divide the whole circumference in twice the given number of pieces, and make DC and BB each equal to the quotient of this divifion ; fo that the whole, BC , is equal to the greateft breadth of one of thefe pieces. Fifthly, multiply the above-mentioned quotient by the decimals annexed to fg, viz. 0.99619 , and then the product exprefles the length of $f g ;$ again multiply the fame length of DE by the decimals annexed to $b i$, and the product expreffes the length of $h i$; and, in fhort, the product arifing from the inultiplication of the length of $D C$ by the decimals annexed to each of the parallel lines, gives the length of that line. Laftly, having found the lengths of all thefe lines, draw by hand a curveline paffing through all the extremities of the faid lines, and that is the edge of one quarter of the pattern. The other quasters may be eafily defcribed, by applying to them a piece of paper cut according to that already found. ... Suppofe, for example, that the diameter of the balloon to be conftructed is 20 feet, and that it is required to make it of 12 pieces: then, in order to draw the pattern for thofe pieees, find the circumference of the balloon, which is 62.83 feet, and, dividing it by four, the quotient is 15.7 feet; make therefore AD equal to 15.7 feet, and DE likewife of the fame length. Divide the circumference 62.83 by 24 , which is double the number of pieces that are to form the balloon, and the quotient, 2.618 feet, is the length of DC and likewife of BD ; fo that BC is equal to 5.236 feet. Then, having divided the line AD into 18 equal parts, and having drawn the parallel lines from thofe points of divifion, find the length of each of thofe lines by multiplying 2.618 by the decimals annexed to that line. Thus, 2.618 , multiplied by 0.99619 , gives 2.608 feet for the length of $f_{g} ;$ and again, multiplying 2.618 by 0.98481 , gives $2.57^{8}$ feet for the length of $h i$; and fo of the reft. -In cutting the pieces after fuch a pattern, care fhould be taken to leave them about three quarters of an inch all round larger than the pattern, which will be taken up by the feams.
To the upper part of the balloon there fhould be adapted, and well fitted in, a valve opening inwards; to which fhould be fattened a ftring paffing through a hole made in a fmall piece of round wood fixed in the loweft part of the balloon oppofite to the valve, the end of this ftring faftened in the car below, fo that the aeronaut may open the valve when occafion requires. The action of this valve may be undertood from fig. 3 . A round brafs plate AB has a round hole CD , about two or three inches diameter, covered on both fides with ftrong fmooth leather. On tlie infide there is a fhutter E, alfo of brafs, covered with leather, which is to clofe the hole CD ; being about two inches larger in diameter than the hole. It is faftemed to the leather of the plate $A B$; and by a fpring, which need not be very ftrong, it is kept againft the hole. The elafticity of the gas itfelf will help to keep it hhut. To this fhutter the ftring is faftened, by which it is occafionally opened for the efcape of gas. A finall
ftring or other fecurity fhould be fixed to the fhutter and the plate, fo as not to admit the fhutter to be opened beyond a certain fafe diftance. To the lower part of the balloon two pipes fhould be fixed, made of the fame ftuff as the envelope; 6 inches diameter for a balloon of 30 feet, and proportionally larger for balloons of a greater capacity. They muft be long enough for the car. For balloons of 18 feet and lefs diameter, one neck or pipe will be fufficient. Thefe pipes are the apertures through which the inflammable gas is introduced into the balloon.

The car or boat is beft made of wicker-work, covered with leather, and well painted or varnifhed, over; and the proper method of fufpending it, is by ropes proceeding from the net which goes over the balloon. This net fhould be formed to the fhape of the balloon, and fall down to the middle of it, with various cords proceeding from it to the circumference of a circle about two feet below the balloon; and from that circle other ropes fhould go to the edge of the boat. This circle may be made of wood, or of feveyal pieces of flender cane bound together. The mefhes of the net may be fmall at top, againft which part of the balloon the inflammable air exerts the greateft force; and increafe in fize as they recede from the top. A hoop has fometimes been applied round the middle of the balloon to faften the net. This, though not abfolutely neceffary, is beft made of pieces of cane bound together, and covered with leather.

With regard to the rarefied-air machines, $\mathrm{Mr} \mathrm{Ca}-$ vallo recommends firft to foak the cloth in a folution of fal ammoniac and common fize, ufing one pound of each to every gallon of water; and when the cloth is quite dry, to paint it over in the infide with fome earthy colour, and ftrong fize or glue. When this paint has dried perfectly, it will then be proper to varnifh it with oily varnifh, which might dry before it could penetrate quite through the cloth. Simple drying linfeed oil will anfwer the purpofe as well as any, provided it be not very fluid.

It now only remains to give fome account of the method by which aeroftatic machines may be filled with their proper gas, in order to give them their power of afcending into the atmofphere; and here we are enabled to determine with much greater precifion concerning the inflammable-air balloons than the others. With regard to them, a primary confideration is, the moft proper method of procuring the inflammable air. It may be obtained in various ways, as has been fhown under the article Aerology: But the moft advantageous methods are, by applying acids to certain metals; by expofing animal, vegetable, and fome mineral fubftances, in a clofe veffel to a ftrong fire; or by tranfmitting the vapour of certain fluids through red-hot tubes.
I. In the firlt of thefe methods, iron, zinc, and vitriolic acid, are the materials moft generally ufed. The vitriolic acid muft be diluted by five or fix parts of water. Iron may be expected to yield in the common way 1700 times its own bulk of gas; or one cubic foot of inflammable air to be produced by $4^{\frac{1}{2}}$ ounces of iron, the like weight of oil of vitriol, and $22 \frac{1}{2}$ ounces of water. Six ounces of zinc, an equal weight of oil of vitriol, and 30 ounces of water, are neceffary for producing the fame quantity of gas. It is more

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proper to ufe the turnings or chippings of great pieces of iron, as of cannon, \&c. than the filings of that metal, becaufe the heat attending the effervefcence will be diminifhed; and the diluted acid will pafs more readily through the interftices of the turnings when they are heaped together, than through the filings, which ftick clofer to one another. The weight of the inflammable air thus obtained by means of acid of vitriol, is, in the common way of procuring it, generally one feventh part of the weight of common air; but with the neceffary precautions for philofophical experiments, lefs than one-tenth of the weight of common air. Two other forts of elaftic fluids are fometimes generated with the inflammable air. Thefe may be feparated from it by paffing the inflammable air through water in which quicklime has been diffolved. The water will abforb thefe fluids, cool the inflammable air, and prevent its over-heating the balloon when introduced into it.

Fig. 7. of 2 d Plate II. reprefents an apparatus defcribed by Mr Cavallo as proper for filling balloons of the fize of two or three feet in diameter with inflammable air, after paffing it through water. - $A$ is the bottle with the ingredients; BCD a tube faftened in the neck at $B$, and paffing through $C$, the cork of the other bottle, in which there is another hole made to receive the tube on which the balloon is tied. Thus it is plain, that the inflammable air coming our of the tube $D$ will pafs firt through the water of the bottle $E$ and then into the balloon. Two fmall cafks may be ufed inftead of the bottles $A$ and $E$.
2. Inflammable air may be obtained at a much cheaper rate by the action of fire on various fubftances; but the gas which thefe yield is not fo light as that produced by the effervefcence of acids and metals. The fubftances proper to be ufed in this way are, pit-coal, afphaltum, amber, rock-oil, and other minerals; wood, and efpecially oak, camphor-oil, fpirits of wine, ether, and animal fubftances, which yield air in different degrees, and of various feccific gravities; but pit-coal is the preferable fubftance. A pound of this expofed to a red heat, yields about three cubic feet of inflammable air, which, whether it be paffed through water or not, weighs about one-fourth of the weight of common air. Dr Prieftley found, as we have elfewhere noticed, that animal or vegetable fubftances will yield fix or feven times more inflammable air when the fire is fuddenly increafed than when it is gently raifed, though it be afterwards made very ftrong. Mr Cavallo obferves, that the various fubftances above enumerated generally yield all their inflammable air in about one hour's time. The general method is, to inclofe the fubftances in iron or earthen veffels, and thus expofe them to a ftrong fire fufficient to make the veffels red-hot: the inflammable air proceeding from the aperture of the veffel is received into a tube or refrigeratory, and, paffing through the tube or worm, is at laft collected in a balloon or other veffel. A gun-barrel has often been ufed for effays of this kind. The fubfance is put into it fo as to fill fix or eight inches of its loweft part, the remainder filled with dry fand: a tube, adapted to the mouth of the barrel, is brought into a bafin of water under an inverted receiver; and the part of the barrel containing the fubftance being put into the fire and made red-hot, the inflammable air is colD d
lected
lected in the inverted receiver. As the gun-barrel cannot ferve for producing a large quantity of inflammable air, Mr Cavallo recommends, as the moft advantageous fhape, the following contrivance:-Let the veffel be made of clay, or rather of iron, in the Chape of a Florence flafk, fomewhat larger, and whofe neck is longer and larger (See ABC, fig. 8.) Put the fubftance to be ufed into this veffel, fo as to fill about four-fifths or lefs of its cavity $A B$. If the fubltance is of fuch a nature as to fwell much by the action of the fire, lute a tube of brafs, or firft a brafs and then a leaden tube, to the neeck $C$ of the veffel; and let the end $D$ of the tube be fhaped as in the figure, fo that going into the water of a tube HI, it may terminate under a fort of inverted verfel EF, to the upper aperture of which the balloon $G$ is adapted. Things thus prepared, if the part $A B$ of the veffel is put into the fire, and made red-hot, the inflammable air produced will come out of the tube CD, and paffing through the water will at laft enter into the balloon G. Previous to the operation, as a confiderable quantity of common air remains in the inverted veffel EF, which it is more proper to expel, the veffel EF fhould have a ftop-cock K , through which the common air may be fucked out, and the water afcend as high as the ftop-cock. The dimenfions of fuch an apparatus Mr Cavallo gives thus: Diameter of largeft part of the veffel $A B C$ feven inches, length of whole veffel 16 inches; diameter of its aperture one inch, diameter of the cavity of tube CD three-fourths of an inch; lower aperture of the veffel EF fix inches, leaft height of the veffel EF 24 inches; its aperture F about two inches. The aperture of the veffel EF fhould be at leaft one foot below the furface of the water in HI. Care muft be taken that the fire ufed in this procefs be at a fufficient diftance, otherwife it may happen to fire the inflammable air which may efcape out of the veffel EF.
3. The laft method of obtaining inflammable air was lately difcovered by Mr Lavoifier, and alfo by Dr Prieftley. Mr Lavoifier made the fteam of boiling water pafs through the barrel of a gun, kept red-hot by burning coals. Dr Prieftley ufes, inftead of the gunbarrel, a tube of red-hot brafs, upon which the fteam of water has no effect, and which he fills with the pieces of iron which are feparated in the boring of cannon. By this method he obtains an inflammable air, the fpecific gravity of which is to that of common air as I to I3. In this method, not yet indeed reduced to general practice, a tube, about three quarters of an inch in diameter, and about three feet long, is filled with iron turnings; therr the neck of a retort, or clofe boiler, is luted to one of its ends, and the worm of a refrigeratory is adapted to its. other extremity. The middle part of the tube is then furrounded with burning coals, fo as to keep about one foot in length of it red-hot, and a fire is always made under the retort or boiler fufficient to make the water boil with vehemence. In this procefs a confiderable quantity of inflammable air comes ont of the worra of the refrigeratory. It is faid that iron yields one half more air by this means than by the action of vitriolic acid.

For filling large balloons, a greater apparatus is neceffary ; and the only materials that can, with any certainty of fuccefs, be employed for producing the proper gas, are, oil of vitriol, and iron filings or turnings.

It has indeed been recommended to ufe zinc intead of iron filings, becaufe white vitriol, the falt produced by the union of the vitriolic acid and zinc, is much more valuable than the green fort produced by the union of the fame acid with iron. But though this is undoubtedly the cafe, it will as certainly be found, upon trial, that the fuperior price of the zinc will be more than an equivalent for all the advantage that can be derived from the additional price of the white vitriol. For a balloon of 30 feet diameter, Mr Cavallo recom- Mr Cavalo mends 3900 pounds of iron turnings,' as much oil of 10 's receipto vitriol, and 19,500 pounds of water. ${ }^{3}$ Thefe proportions, however, appear too great with refpect to the acid and metal, and too little with refpect to the water. Oil of vitriol will not exert its power upon iron unlefs it be diluted with five or fix times its quantity of water; in which cafe, a much fmaller quantity of both acid and metal will ferve. Mr Lunardi, who Mr Lunarfrom the number of his voyages had certainly much di' smethod practical knowledge in aerofation, filled his balloon at Edinburgh and Glafgow with about 2000 pounds of iron (the borings of cannon procured from Carron), as much vitriolic acid, and 12,000 pounds of water. The iron was placed in his veffels in layers, with ftraw between them, in order to increafe the furface. His apparatus was not materially different from that of Mr Cavallo, reprefented bottom of Plate I. fig. 2. where AA are two tubs, about three feet in diameter and nearly two feet deep, inverted in large tubs BB filled wish water. In the bottom of each of the inverted tubs a hole is made, and a tube E of tin adapted, which is about feven inches in diameter, and fever or eight long. To thefe tubes the filken ones of the balloon are to be tied. Round each of the tubs B, five, fix, or more frong calks are placed; in the top of each two holes are made, and to one of thefe holes a tin tube is adapted, and fo fhaped, that, paffing over the edge of the tub $B$, and through the water, it may terminate with its aperture under the inverted tub A . The other hole of thefe calks ferves for the introduction of materials, and is ftopped with a wooden plug. When the balloon is to be filled, put the net over it, and let it be fufpended as fhown by CDF; and having expelled all the common air from it, let the filken tubes be fatened round the tin ones EE ; and the materials being put into the calks, the inflammable air, paffing into the balloon, will foon diftend, and render it capable of fupporting itfelf; after which the rope GH may be fipped off. As the balloon continues to be filled, the net is adjufted properly round it ; the cords that furround it are faftened to the hoop MN ; then the boat IK being placed between the two fets of cafks, is faftened to the hoop MN, and every thing that is required to be fent up, as ballaft, inftruments, $\& \mathrm{c}$. is placed in it. At latt, when the balloon is little more than three quarters full, the filken tubes are feparated from the tin ones of the inverted tubs, and their extremities being tied up, are placed in the boat. Laftly, the aeronauts being feated in, the boat, the la. teral ropes are fipped off, and the macline is abando. ned to the air. (See Blanchard's balloon, Plate II.) This apparatus was at laft reduced by Mr Lunardi to its utmoft fimplicity, by ufing only two large calks, and fuffering the vapour to go into the balloon without paffing throuth water. Thus his balloon was filled
red two hours at leaft. The finking of his cafks in the ground was alfo an additional convenience, as it created no confufion, and rendered the materials much more eafily conveyed into them.

With regard to the rarefied-air balloons, the method of filling them is as follows. A fcaffold ABCD, the breadth of which is at leaft two-thirds of the diameter of the machine, is elevated about fix or eight feet above the ground. From the middle of it defcends a well E , rifing about two or three feet above it, and reaching to the ground, furnifhed with a door or two, through which the fire in the well is fupplied with fuel. The well fhould be conftructed of brick or of plaftered wood, and its diameter fhould be fomewhat lefs than that of the machine. On each fide of the fcaffold are erected two mafts HI, KL, each of which has a pulley at the top, and rendered firm by means of ropes KG, KP, HP, HG. The machine to be filled is to be placed on the fcaffold, with its neck round the aperture of the well. The rope paffing over the pullics of the two mafts, ferves, by pulling its two ends, to lift the balloon about 15 feet or more above the fcaffold; and the reft of the machine is reprefented by the dotted lines in the figure MNO. The machine is kept fteady, and held down, whilft filling, by ropes paffing through loops or holes about its equator; and thefe ropes may eafily be difengaged from the machine, by flipping them through the loops when it is able to fuftain itfelf. The proper combultibles to be lighted in the well, are thofe which burn quick and clear, rather than fuch as produce much fmoke; becaufe it is hot air, and not froke, that is required to be introduced into the machine. Small wood and ftraw have been found to be very fit for this purpofe. Mr Cavallo obferves, as the refult of many experiments with fmall machines, that fpirits of wine are upon the whole the beft combuftible; but its price may preventits being ufed for large machines. As the current of hot air afcends, the machine will foon dilate, and lift itfelf above the fcaffold and gallery which was covered by it. The paffengers, fuel, inftruments, \&c. are then placed in the gallery. When the machine makes efforts to afcend, its aperture muft be brought, by means of the ropes annexed to it, towards the fide of the well a little above the fcaffold; the fireplace is then fufpended in it, the fire lighted in the grate, and the lateral ropes being nipped off the machine is abandoned to the air. (See Montgolfer's balbon, Plate II.) It has been determined by accurate experiments, that only one-third of the common air can be expelled from thefe large machines; and therefore the afcending power of the rarefied air in them can be eftimated as only equal to half an ounce averdupoife for every cubic foot.

The conduct of balloons, when conftructed, filled, and actually afcending in the atmofphere, is an object of great importance in the practice of aeroftation. The method generally ufed for elevating or lowering the balloons with rarefied air, has been the increafe or diminution of the fire; and this is entirely at the command of the aeronaut, as long as he has any fuel in the gallery. The inflammable-air balloons have been generally raifed or lowered by diminifling the weight in the boat, or by letting out fome of the gas through the valve : but the alternate efcape of the air in de-
fcending, and difcharge of the ballatt for afcending, will by degrees render the machine incapable of floating ; for in the air it is impoffible to fupply the lofs of ballart, and very difficult to fupply that of inflammable air. Thefe balloons will alfo rife or fall by means of the rarefaction or condenfation of the inclofed air, occafioned by heat and cold. It has been propofed to aid a balloon in its alternate motion of afcent and defcent, by annexing to it a veffel of common air, which might be condenfed for lowering the machine, and rarefied again, by expelling part of it, for raifing the machine: But a veffel adapted to this purpofe muft be very ftrong ; and, after all, the affiftance afforded by it would not be very confiderable. M. Meunier, in order to attain this end, propofes to inclofe one balloon filled with common air in another filled with inflammable air: as the balloon afcends, the inflammable air is dilated, and of courfe compreffes the internal balloon containing the common air; and by diminifhing its quantity, leffens its weight. If it chould be neceffary to fupply this lofs, he fays it may be eafily done by a pair of bellows fixed in the gallery. Others have propofed to annex a fmall machine with rarefied air to an inflammable-air balloon by ropes, at fuch a diftance that the fire of the former might not affect the inflammable air of the latter: the whole apparatus, thus combined, of balloons formed on the two principles of heated and inflammable air, might be raifed or lowered by merely increafing or diminifhing the fire in the lower balloon.

Wings or oars are the only means of this fort that have been ufed with fome fuccefs; and, as Mr Cavallo obferves, they feem to be capable of confiderable improvement. Although great effects are not to be expected from them, when the machine goes at a great rate, the beft methods of moving thofe wings are by the human ftrength applied fimilarly to the oars of a waterman. They may be made in general of filk ftretched between wires, tubes, or fticks; and when ufed, muft be turned edgewife when they are moved in the direction in which the machine is intended to be impelled, but flat in the oppofite direction. Fig. 9. 2d Plate II. is the reprefentation of one of Mr Blanchard's wings. Fig. 10. is one of thofe ufed by Mr Lunardi, which confifts of many filk fhutters or valves, $A B C D$, DECF, \&c. every one of which opens on one fide only, viz. ADBC opens upon the line $A B, D E C F$ opens upon the line DC, \&c. In confequence of this conltruction, this fort of oars do not need being turned edgewife. Fig. Ir. reprefents one of the wings ufed by the brothers Roberts in the aerial voyage of the 19 th September 1784 ; and fig. 12. reprefents one of the wings conftructed by Count $Z$ ambeccari, which confifts of a piece of filk ftretched between two tin tubes fet at an angle ; but thefe wings are fo contrived as to turn edgewife by themfelves when they go on one direction. Other contrivances have been made to direct aeroftatic machines, but they have moftly been invented to effect a power upon them as upon a fhip. It appears, however, that they can have no effect when a machine is only moved by the wind alone, becaufe the circumambient air is at reft in refpect to the machine. The cafe is quite different with a veffel at fea, becaufe the water on which it floats ftands ftill whilft the veffel goes on ; but it muft be time and experience that can realize the expectations fuggefted by thefe contrivances.

D d 2
AERSHOT,

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Aerfhot AERSHOT, a town in theNetherlands, in the duchy of Brabant, and capital of the duchy of Aerhot. It is feated on the river Demur, ten miles eaft of Malines or Mechlin, and eight north of Louvain. E. Long. 5. 4. N. Lat. 5 I. 15 .

ERUGINOUS, an epithet given to fuch things as refemble or partake of the nature of the ruft of copper.

ÆRUGO, in natural hiftory, properly fignifies the ruft of copper, whether natural or artificial. The former is found about copper mines, and the latter, called verdegris, made by corroding copper-plates with acids. See Verdegris.

ÆRUSCATORES, in antiquity, a kind of frolling beggars, not unlike gypfies, who drew money from the credulous by fortune-telling, \&c. It was alfo a denomination given to griping exactors, or collectors of the revenue. The Galli, or priefts of Cybele, were called arufcatores magnie matris; and $\mu$ ungarvglut; on account of their begging or collecting alms in the ftreets; to which end they had little bells whereby to drav peoples attention to them, much like fome orders of mendicants abroad.

AERY, or Airy, among fportfment. See Airy.
ES UXORIUM, in antiquity, a fum paid by bachelors, as a penalty for living fingle to old age. This tax for not marrying feems to have been firlt impofed in the year of Rome 350, under the cenforfhip of M. Furius Camillus and M. Porthumus. At the cenfus, or review of the people, each perfon was affed, Et tu ex anima fententia uxorem: babes liberum querendorum caufa? He who had no wife was hereupon fined after a certain rate, called as uxorium.
Es per et libram was a formula in the Roman law, whereby purchafes and fales are ratified. Originally the phrafe feems to have been only ufed in fpeaking of things fold by weight, or by the fcales; but it afterwards was ufed on other occafions. Hence even in adoptions, as there was a kind of imaginary purchafe; the formula whereof expreffed, that the perfon adopted was bought per as et libram.

Es Flavzm, yellow copper, among the Romans, an appellation given to the coarfer kinds of brafs.

As Caldarium, a term ufed by the German mineralifts, for a fubftance which fometimes occurs to thofe who work upon cobalt, and is ufed for the making the fine blue colour called fnalt.

Es Uffum, a chemical preparation, made of thin leaves of copper, fulphur, and nitre, placed fratum fuper fratum in a crucible, and fet in a charcoal fire till all the fulphur is confumed; after which, the copper is taken out of the crucible, and reduced to powder. Some quench the leaves of copper in vinegar, and repeat the calcination.-Its principal ufe is in colouring glafs, to which it gives a beautiful tincture. The furgeons ufe it as a deterfive, and fome have given it internally; but it is certainly a very dangerous medicine, and thould be avoided.

FSSCHINES, a Socratic philofopher, the fon of Charinus a faufage-maker. He was continually with Socrates; which occafioned this philofopher to fay, that the faufage-maker's fon was the only perfon who knew how to pay a due regard to him. It is faid that poverty obliged him to go to Sicily to Dionyfius the Tyrant; and that he met with great contempt from Plato, but was extremely well received by Ariftippus; to whom
he fhowed fome of his dialogues, and received from him Eefchylus.? a handfome reward. He would not venture to profefs philofophy at Athens, Plato and Ariftippus being in fuch high efteem ; but he fet up a fchool to maintain himfelf. He afterwards wrote orations for the Forum. Phrynicus, in Photius, ranks him amongft the beft orators, and mentions his orations as the flandard of the pure Attic fyle. Hermogenes has alfo fpoken very highly of him.-He alfo wrote feveral dialogues, of which there are only three extant: 1. Concerning Virtue, whether it can be taught. 2. Eryxias, or Erafiftratus; concerning riches, whether they are good. 3 . Axiochus; concerning death, whether it is to be feared. Mr Le Clerc has given a Latin tranflation of them, with notes, and feveral differtations intitled Sylvie Pbillologicu.
FSCHYLUS, the tragic poet, was born at Athens. Authors differ in regard to the time of his birth, fome placing it in the 65 th, others in the 70 th Olympiad; but according to Stanley, who relies on the Arundelian marbles, he was born in the 63d Olympiad. He was the fon of Euphorion, and brother to Cynegirus and Aminias, who diftinguifhed themfelves in the battle of Marathon, and the fea-fight of Salanis, at which engagements Æfchylus was likewife prefent. In this latt action, according to Diodorus Siculus, Aminias, the younger of the three brothers, commanded a fquadron of fhips, and behaved with fo much conduct and bravery, that he funk the admiral of the Perfian fleet, and fignalized himfelf above all the Athenians. To this brother our poet was, upon a particular occafion, obliged for faving his life : Ælian relates, that Æfchylus being charged by the Athenians with certain blafphemous expreffions in fome of his pieces, was accufed of impiety, and condemned to be foned to death : they were juft going to put the fentence in execution, when Aminias, with a happy prefence of mind, throwing afide his cloak, fhowed his arm without a hand, which he had loft at the battle of Salamis in defence of his country. This fight made fuch an impreffion on the judges, that, touched with the remembrance of his valour, and with the friendfhip he fhowed for his brother, they pardoned Efchylus. Our poet, however, refented the indignity of this profecution, and refolved to leave a place where his life had been in danger. He became more determined in this refolution when he found his pieces lefs pleafing to the Athenians than thofe of Sophocles, tho' a much younger writer. Some affirm, that E.fchylus never fat down to compofe but when he had drank liberally. He wrote a great number of tragedies, of which there are but feven remaining: and notwithftanding the fharp cenfures of fome critics, he mult be allowed to have been the father of the tragic art. In the time of Thefpis, there was no public theatre to act upon; the ffrollers driving about from place to place in a cart. Æfchylus. furnifhed his actors with mafks, and dreffed them fuitably to their characters. He likewife introduced the bufkin, to make them appear more like heroes. - The ancients gave $\mathbb{E f c h y l u s ~ a l f o ~ t h e ~ p r a i f e ~ o f ~ h a v i n g ~ b e e n ~}$ the firft who removed murders and fhocking fights from the eyes of the fpectators. He is faid likewife to have leffened the number of the chorus. M. Le Fevre has obferved, that Æfchylus never reprefented women in love in his tragedies; which, he fays, was not fuited to his genius; but, in reprefenting a woman tranfported with fury, he was incomparable. Longius fays, that
.Efchylus

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fucceeded by large pods containing kidney-fhaped feeds. Eifculapius. Culture. Thefe plants are propagated by feecis, which fhould be fown early in the fpring, on a hotbed ; and when the plants have ftrength enough to be removed, they fhould each be put into a feparate pot filled with light earth, and plunged into a hot-bed. As they increafe in fize, they muft be removed into larger pots; but if thefe are too large, the plants will not thrive. They mutt be brought forward early in the year, otherwife the fecond kind will not perfect its feed.

甭SCULAPIUS, in the Heathen mythology, the god of phyfic, was the fon of Apollo and the nymph Coronis. He was educated by the centaur Chiron, who taught him phyfic ; by which means Æfculapius cured the moft defperate difeafes. But Jupiter, enraged at his reftoring to life Hippolitus, who had been torn in pieces by his own horfes, killed him with a thunderbolt. According to Cicero, there were three deities of this name : the firft, the fon of Apollo, worfhipped in Arcadia, who invented the probe, and bandages for wounds; the fecond, the brother of Mercury, killed by lightning; and the third, the fon of Arifippus and Arfinoe, who firt taught the art of tooth-drawing and purging. At Epidaurus, Æfculapius's ftatue was of gold and ivory, with a long beard, his head furrounded with rays, holding in one hand a knotty fick, and the other entwined with a ferpent; he was feated on a throne of the fame materials as his ftatue, and had a dog lying at his feet. The Romans crowned him with laurel, to reprefent his defcent from Apollo ; and the Phaliafins reprefented him as beardlefs. The cock, the raven, and the goat, were facred to this deity. His chief temples were at Pergamus, Smyrna, Trica a city in Ionia, and the ifle of Coos; in all which, votive tablets were hung up, fhowing the difeafes cured by his affitance. But his mott famous fhrine was at Epidaurus; where, every five years, games were inftituted to him, nine days after the Ifthmian games at Corinth.

ESCULUS, the Horse-chestnut: A genus of the monogynia order, belonging to the heptandria clafs of plants; and ranking, in the natural method, under the $39^{\text {th }}$ order, Tribilate.-The characters are: The calyx is a fmall, fingle-leaved, bellied perianthium, divided into five fegments. 1 The corolla (except in the pavia, where it is four-petal'd and clofe) confifts of five roundifh, flat, expanding petals, unequally coloured, and with narrow claws inferted into the calyx. The famina have feven fubulated declining filaments, the length of the corolla; the antheræ afcending. The pifillum is a roundifh germen, ending in a fubulated ftylus; the ftigma pointed. The pericarpium is a leathery, roundifh, trilocular, three-valved capfule. The feeds are two, and fubglobular. - In this genus . Van Rozen and Miller obferve both male and herma. phrodite flowers. There are two

Species. 1. The hippocartanum, or common horfecheftnut. It was brought from the northern parts of Afia about the year 1550, and fent to Vienna about 1588. This tree makes a noble appearance all the month of May, the extremities of the branches being terminated by fine fikes of flowers fpotted with rofe colours, fo that the whole tree feems covered with them. It is quick in its growth; fo that in a few years it arrives at a fize large enough to afford a good fhade in.
fummer,

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Efculus. fummer, as alfo to produce plenty of flowers. They they fhould be left to Nature to form their beautiful Efculus. have, however, this great inconvenience, that their wood is of no ufe, being unfit even for burning; and their leaves beginning to fall in July, foon deprive the trees of their beauty. There is fomething very fingular in the growth of thefe trecs; which is, that the whole fhoot is performed in lefs than three weeks after the buds are opened. -The nuts are reckoned good food for horfes. In Turkey, they are ground, and mixed with the provender of thefe animals, efpecially thofe which are troubled with coughs or broken-winded. Deer are alfo very fond of the fruit; and at the time of their ripening keep much about the trees, but efpecially in ftrong winds, when the nuts are blown down, which they carefully watch, and greedily dewour as they fall.
2. The pavia, or fcarlet-flowering horfe-cheftnut, a native of Carolina, the Brafils, and the Eaft. It grows to about fifteen or fixteen feet high; and there is a delicacy in this tree that makes it defirable. The bark of the young fhoots is quite fmooth, and the growing fhoots in fummer are of a reddifh hue. The leaves are palmated, being pretty much like thofe of the horfe-chefnut, only much fmaller, and the indentures at the edges are deeper and more acute. The lobes of which they are compofed are feear-fhaped; they are five in number, are united at their bafe, and ftand on a long red footftalk. The leaves grow oppofite by pairs on the branches, which are fpread abroad on every fide. The flowers come out from the ends of the branches. The firt appearance of the buds is in May ; though they will not be in full blow till the middle of June. They are of a bright red colour, and confequently have a pleafing effect among the vaft tribe of yellow-flowering forts which fhow themfelves in bloom at that feafon. They continue in fucceffion for upwards of fix weeks; and fometimes are fucceeded by sipe feeds in our gardens.

Propagation and culture. The firf fpecies is propagated from the nuts. In autumn, therefore, when they fall, a fufficient quantity flould be gathered. Thefe fhould be fown foon afterwards in drills, about two inches afunder. If the nuts are kept till fpring, many of them will be faulty; but where the feminaryground cannot be got ready before, and they are kept fo long, it may be proper to put them in water, to try their goodnefs. The good nuts will fink, whillt thofe which are faulty will fwim; fo that by proving them this way you may be fure of good nuts, and have more promifing hopes of a crop. In the fpring the plants will come up; and when they have ftood one year, they may be taken up, their tap-roots fhortened, and afterwards planted in the nurfery. When they are of fufficient fize to be planted out finally, they muft be taken out of the nurfery with care, the great fide-fhoots and the bruifed parts of the roots fhould be taken off, and then planted in large holes level with the furface of the ground, at the top of their roots; the fibres being all fyread and lapped in the fine mold, and the turf alfo worked to the bottom. A ftake fhould be placed to keep them fafe from the winds; and they muft be fenced from the cattle till they are of a fufficient fize to defend themfelves. The beit feafon for all this work is October. After the trees are planted, ne:ther knife nor hatchet fhould come near them; but
parabolic heads, and affume their utmoft beauty. The Ther horfe-chefnut, like moft other trees, delights moft in good fat land ; but it will grow exceedingly well on clayey and marley grounds.

Miller fays, "When thefe trees are tranfplanted, their roots fhould be preferved as entire as poffible, for they do not fucceed well when torn or cut: nor fhould any of the branches be fhortened, for there is fcarce any tree that will not bear amputation better than this; fo that when any brancles are by accident broken, they flould be cut off clofe to the ftem, that the wound may heal over."

The fecond feccies is propagated, I. By budding it upon the young plants of the horfe-chefnut. Theie flocks fhould be raifed as was directed in that article. They flould be planted in the nurfery way, one foot afunder, and two feet diftant in the rows, which fhould be kept clean of weeds, and muft be dug between every winter till the operation is to be performed. After they have ftood in the nurfery-ground about two years, and have made at leaft one good fummer's fhoot, the fummer following is the time for the operation. Then, having your cuttings ready foon after midfummer, the evenings and cloudy weather fhould be made choice of for the work. Whoever has a great number of trees to inoculate, muft regard no weather, but keep working on, to get his bnfinefs over before the feafon ends; and, indeed, a good hand will be always pretty fure of fuccefs be the weather what it will. If the flocks were healthy, the fummer following they will make pretty grod fhoots; and in a year or two after that will flower. This is one method of propagating this tree; and thofe plants that are propagated this way will grow to a larger fize than thofe raifed immediately from feeds.-2. This tree alfo may be propagated by feeds; which will fometimes ripen with us, and may be obtained out of our own gardens. The manner of raifing them this way is as follows: Let a warm border be prepared; and if it is not naturally fandy, let drift-fand be mixed with the foil; and in this border let the feeds be fown in the month of March, about half an inch deep. After this, conftant weeding mult be obferved; and when the plants are come up, if they could be fhaded in the heat of the day, it would be much better. Thefe, with now and then a gentle watering in a dry feafon, will be all the precautions they will require the firft fummer. The winter following, if the fituation is not extremely well fheltered, protection muft be given them from the hard black frofts, which will othervife often deftroy them ; fo that it will be the fafeft way to have the bed hooped, to cover them with mats in fuch weather, if the fituation is not well defended : if it is, this trouble may be faved; for, even when young, they are tolerably hardy. In about two or three years they may be removed into the nurfery, or planted where they are to remain, and they will fower in three or four years after. The ufual nurfery-care muft be taken of them when planted in that way; and the beft time for planting them there, or where they are to remain, is October ; though they will grow exceeding well if removed in any of the winter months; but, if planted late in the fpring, they will require more watering, as the ground will not be fo regularly

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Afo！．fettled to the roots as if they had been planted ear． lier．

ESOP，the Phrygian，lived in the time of Solon， ahout the $50^{\text {th }}$ Olympiad，under the reign of Croefus the laft king of Lydia．As to genius and abilities，he was greatly indebted to nature；but in other refpects not fo fortunate，being born a flave and extremely de－ former．St Jerom，fpeaking of him，fays he was un－ fortunate in his birth，condition in life，and death； hinting thereby at his deformity，fervile Itate，and tragical end．His great genius，however，enabled him to fupport his misfortunes；and in order to alleviate the hardfihips of fervitude，he compofed thofe entertaining and inftructive fables which have acquired him fo much reputation．He is generally fuppofed to have been the inventor of that kind of writing；but this is contefted by feveral，particularly Quintilian，who feems to think that Hefiod was the firft author of fables．Efop，how－ ever，certainly improved this art to a very great degree； and hence it is that he has been accounted the author of this fort of productions：
> $\mathbb{N}^{\infty}$ fopus auctor quam materiam reperit， Hanc ego pollivi verfibus fenariis．

> Phed．Prol．ad．lib．i． If any thoughts in thefe iambics fine， Th＇invention＇s Efop＇s，and the verfe is mine．＂

The firlt mafter whom $\not$ Æfop ferved，was one Cara－ fius Demarchus，an inhabitant of Athens；and there in all probability he acquired his purity in the Greek tongue．After him he had feveral mafters；and at length came under a philofopher named Idmon or Iadmon，who enfranchifed him．Aftèr he had recovered his liberty， he foon acquired a great reputation amongft the Greeks； fo that，according to Meziriac，the report of his wif－ dom having reached Crofus，he fent to inquire after him，and engaged him in his fervice．He travelled through Greece，according to the fame author；whe－ ther for his own pleafure，or upon the affairs of Croefus， is uncertain；and paffing by Athens foon after Pili－ ftratus had ufurped the fovereign power，and finding that the Athenians bore the yoke very impatiently，he told them the fable of the frogs who petitioned Jupiter for a king．The images made ufe of by 開op are cer－ tainly very happy inventions to inftruct maukind；they poffefs all that is neceffary to perfect a precept，having a mixture of the ufeful with the agreeable．＂ $\mathbb{\pi}$ fop the fabulift（fays Aulus Gellius）was defervedly e－ fteemed wife，fince he did not，after the manner of the philofophers，rigidly and imperiounly dictate fuch things as were proper to be advifed and perfuaded ；but，fra－ ming entertaining and agreeable apologues，he thereby： charms and captivates the human mind．＂－无fop was put to death at Delphi．Plutarch tells us，that he came there with a great quantity of gold．and filver，being ordered by Crofus to offer a facrifice to A pollo，and． to give a confiderable fum to each inhabitant：but a quarrel arifing betwixt him and the Delphians，he fent back the money to Croefus；for he thought thofe for whom the prince defigned it，had rendered themfelves unworthy of it．The inhabitants of Delphi contrived an accufation of facrilege againf him；and pretending they had convicted him，threw him headlong from a rock．For this cruelty and injuftice，we are told they． were vifited with famine and peftilence；and confulting the oracle，they received for anfwer，that the god de－
figned this as a punifhment for their treatment of Efop： they endeavoured to make an atonement，by raifing a pyramid to his honour．
ÆSOP（Clodius），a celebrated actor，who flourifhed about the $670^{\text {th }}$ year of Rome．He and Rofcius were cotemporaries，and the beft performers who ever appear－ ed upon the Roman ftage，the former excelling in tra－ gedy，the latter in comedy．Cicero put himfelf under their direction to perfect his action．Kifup hived in a moft expenfive manner，and at one entertainment is faid to have had a difh which coft above eight hundred pounds；this difh，we are told，was filled with finging and fpeaking birds，fome of which coft near 50\％．The delight which AEfop took in this fort of birds proceed－ ed，as Mr Bayle obferves，from the expence．He did not make a difh of them becaufe they could fpeak，ac－ cording to the refinement of Pliny upon this circum－ ftance，this motive being only by accident；but becaufe of their extraordinary price．If there had been any birds that could not fpeak，and yet more fcarce and dear than thefe，he would have procured fuch for his table．Æfop＇s fon was no lefs luxurious than his fa－ ther，for he diffolved pearls for his guets to fwallow． Some fpeak of this as a common practice of his；but others mention his falling into this excefs only on a particular day，when he was treating his friends．Ho－ race＊fpeaks only of one pearl of great value，which le dilva ftanding his expences，is faid to have died worth above $160,000 \%$ ．When he was upon the ftage，he entered into his part to fuch a degree，as fometimes to befeized with a perfect ecftafy：Plutarch mentions it as report－ ed of him，that whill he was reprefenting Atreus de－ liberating how he fhould revenge himfelf on Thyeftes， he was fo tranfported beyond himfelf in the heat of action，that with his truncheon he fmote one of the fervants croffing the ftage，and laid him dead on the fpot．

ESTIMATIO cAPITIS，a term met with in old law－books for a fine anciently ordained to be paid for offences committed againft perfons of quality，accord－ ing to their feveral degrees．

无STIVAL，in a general fenfe，denotes fomething connected with，or belonging to，fummer．Hence æftival fign，xettival folltice，\＆c．

止STUARIA，in geography，denotes an arm of the fea，which runs a good way within land．Such is the Briftol channel，and many of the friths of Scotland．
$\mathbb{E}$ STUARIES，in ancient baths，were fecret paf fages from the hypocauftum into the chambers．

ESTUARY，among phyficians ${ }_{2}$ ：a vapour－bath ${ }_{5}$ or any other inftrument for conveying heat to the body．

ESYMNIUM；in antiquity，a monument erected to the memory of the heroes，by $\mathbb{E} f y m n u s$ the Megarean He confulting the oracle in what manuer the Megare． ans might be moft happily governed，was anfwered，If they held confultation with the more numerous：whom he taking for the dead，built the faid monument，and a fenate－houfe that：took within its compafs the monu－ ment；imagining，that thus the dead would affift at their confultations．（Paufanias．）
 Netherlands and province of Hainault，fituated on the： river Dender，about twenty miles S．W．of Bruffels．

厌THALIA，or Ilua（anc．geog．）now Elba；an： － $+$

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Ethelfan, ifland on the coaft of Etruria, in compafs an hundred Ether. miles, abounding in iron, as Elba ftill does. Stephanus
calls it Aethalc. The port of Aethalia was called $A r$ gous, (Diod. Sicul.)

## IETHELSTAN, fee Athelstan.

ETHER, is ufually underftood of a thin, fubtile matter, or medium, much finer and rarer than air; which commencing from the limits of our atmofphere, poffeffes the whole heavenly fpace.-The word is Greek, aitnp, fuppofed to be formed from the verb $\alpha_{i} \theta_{n p}$, "to burn, to flame;" fome of the ancients, particularly Anaxagoras, fuppofing it of the nature of fire. See Fire.

The philofophers cannot conceive that the largeft part of the creation fhould be perfectly void; and therefore they fill it with a fpecies of matter under the denomination of eiber. But they vary extremely as to the naturc and character of this æther. Some conceive it as a 'body fui generis, appointed only to fill up the vacuities between the heavenly bodies; and therefore confined to the regions above our atmofpherc. Others fuppofe it of fo fubtile and penetrating a nature, as to pervade the air, and other bodies, and poffefs the pores and intervals thereof. Others deny the exiftence of any fuch fpecific matter ; and think the air itfelf, by that immenfe tenuity and expanfion it is found capable of, may diffufe itfelf through the interftellar fpaces, and be the only matter found therein.

In effect, æther, being no object of our fenfe, but the mere work of imagination, brought only upon the ftage for the fake of hypothefis, or to folve fome phenomenon, real or imaginary ; authors take the liberty to modify it how they pleafe. Some fuppofe it of an elementary nature, like other bodies; and only diftin. guifhed by its tenuity, and the other affections confequent thereon: which is the philofophical æther. $\mathbf{O}$ thers will have it of another fpecies, and not elementary ; but rather a fort of fifth element, of a purer, more refined, and firituous nature, than the fubftances about our earth: and void of the common affections thereof, as gravity, \&cc. The heavenly fpaces being the fuppofed region or refidence of a more exalted clafs of beings, the medium muft be more exalted in proportion. Such is the ancient and popular idea of æther, or ætherial matter.

The term ather being thus embarraffed with a variety of ideas, and arbitrarily applied to fo many different things, the later and feverer philofophers choofe to fet it afide, and in licu thereof fubftitute other more determinate ones. Thus, the Cartefians ufe the term materia fubtilis; which is ltheir æther: and Sir Ifaac Newton, fometimes a fubtile fpirit, as in the clofe of his Principia; and fometimes a fubtile or atherial medium, as in his Optics.

The truth is, there are abundance of confiderations, which feem to evince the exittence of fome matter in the air, much finer than the air itfelf. There is an unknown fomething, which remains behind when the air is taken away ; as appears from certain effects which we fee produced in vacus. Heat, Sir Ifaac Newton obferves, is communicated through a vacuum almoft as readily as through air: but fuch communication cannot be without fome interjacent body, to act as a medium. And fuch body may be fubtile enough to penetrate the pores of glafs; and may be very well con$\mathrm{N}^{\circ} 6$.
cluded to permeate thofe of all other bodies, and confequently be diffufed through all the parts of fpace which anfwers to the full character of an xther. See Heat.

The exiftence of fuch an ætherial medium being fettled, that author proceeds to its properties; inferring it to be not only rarer and more fluid than air, but exceedingly more elaftic and active: in virtue of which properties, he fhows, that a great part of the phenomena of nature may be produced by it. To the weight, e. g. of this medium, he attributes gravitation, or the weight of all other bodies; and to its elafticity, the elaftic force of the air and of nervous fibres, and the emiffion, refraction, reflection, and other phenomena of light; as alfo, fenfation, mufcular motion, \&c. In fine, this fame matter feems the primum mobile, the firft fource or fpring of phyfical action in the modern fyftem.

The Cartefian æther is fuppofed not only to pervade, but adequately to fill, all the vacuities of bodies; and thus to make an abfolute plenum in the univerfe.

But Sir Ifaac Newton overturns this opinion, from divers confiderations; by thowing, that the celeftial fpaces are void of all fenfible refiftance : for, hence it follows, that the matter contained therein muft be immenfely rare, in regard the refiftance of bodies is chiefly as their denfity; fo that if the heavens were thus adequately filled with a medium or matter, how fubtile foever, they would refift the motion of the planets and comets much more than quickfilver or gold.

The late difcoveries in electricity have thrown great light upon this fubject, and rendered it extremely probable that the æther fo often talked of is no other than the electric fluid, or folar light, which diffufes itfelf throughout the whole fyftem of nature. See Electricity, Fire, Heat, Light, \&c.

Æther, in chemiftry, the lightef, moft volatile, and moft inflammable of all liquids, is produced by diftillation of acids witl rectified fpirit of wine. See Chemistry and Pharmacy (the Indexes).

ÆTHERIAL, Etherius, fomething that belongs to, or partakes of, the nature of 開mer. Thus we fay, the retherial fpace, atherial regions, \&c.

Some of the ancients divided the univerfe, with refpect to the matter contained thercin, into elementary and ætherial.

Under the ætherial world was included all that fpace above the uppermoft element, viz. fire. This they fuppofed to be perfectly homogeneous, incorruptible, unchangeable, \&c. See Corruption. The Chaldees placed an ætherial world between the empyreum and the region of the fixed ftars. Befide which, they fometimes alfo fpeak of a fecond ætherial world, meaning by it the farry orb; and a third ætherial world, by which is meant the planetary region.

## 死THIOPIA. See Ethiopia.

AETHIOPS, Mineral, Martial, and Antimonial. See Pharmacy (Index).

ETHUSA, in botany, a genus of the pentandria digynia clafs; and, in the natural method, ranking under the $45^{\text {th }}$ order, Umbellata. The characters arc: The calyx is an univerfal umbel expanding, the interior rays fhorter by degrees; with a partial umbel, fmall; and expanding. There is no univerfal involucrum; the partial one is dimidiated, with three or five leaf-
lets,

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Actians II. Aetius.
lets, and pendulous; the proper perianthium fcarcely difcernible. The univerfal corolla is uniform, with fertile florets; the partial one has five heart-inflected unequal petals. The famina confift of five fimple filaments, with roundifh anthere. The pifillum is a germen beneath; with two reflected ftyli ; the ftigmata obtufe. There is no pericarpium; the fruit is ovate, ftriated, and tripartite. The feeds are two, roundifh and ftriated. There is but one fpeeies, viz. the æthufa fynapium, fools-parfley, or leffer hemlock (a native of Britain), which grows in corn-fields and gardens. This plant, from its refemblance to common parfley, hath fometimes been miitaken for it ; and when eaten, it occafions ficknefs. If the curled-leaved parfley only was cultivated in our gardens, no fuch miftakes would happen in future. Cows, horfes, fheep, goats, and fwine, eat it. It is noxious to geefe.

AETIANS, in church-hifory, a branch of Arians who maintained, that the Son and Holy Ghott are in all things diffimilar to the Father. See Aetius.

ATIOLOGY, is that part of Pathology which is employed in exploring the caufes of difeafes.

AETION, a celebrated painter, who has left us an excellent picture of Roxana and Alexander, which he exhibited at the Olympic Games: it reprefents a magnificent chamber, where Roxana is fitting on a bed of a moft fplendid appearance, which is rendered ftill more brilliant by her beauty. She looks downwards, in a kind of confufion, being ftruck with the prefence of Alexander ftanding before her. A number of little Cupids flutter about, fome holding up the curtain, as if to fhow Roxana to the prince, whiltt others are bufied in undreffing the lady; fome pull Alexander by the cloak, who appears like a young bafhtul bridegroom, and prefent him to his miftrefs: he lays his crown at her feet, being accompanied by Epheftion, who holds a torch in his hand, and leans upon a youth, who reprefents Hymen. Several other little Cupids are reprefented playing with his arms; fome carry his lance, ftooping under fo heavy a weight; others bear along his buckler, upon which one of them is feated, whom the reft carry in triumph; another lies in ambufl in his armour, waiting to frighten the reft as they pafs by. This picture gained Aetion fo much reputation, that the prefident of the games gave him his daughter in marriage.

RTITES, or Eagle-stone, in natural hiftory, a finty or cruftated fone, hollow within, and containing a nucleus, which, on fhaking, rattles within. It was formerly in repute for feveral extraordinary magical as well as medical powers; fuch as preventing abortion, difcovering thieves, and other ridiculous properties. The word is formed from $\alpha \in \tau$, "eagle;" the popular tradition being, that it is found in the eagle's neft, whither it is fuppofed to be carried while the female fits, to prevent lier eggs from being rotten. It is found in feveral parts: near Trevoux in France, one can fearce dig a few feet, without finding confiderable ftrata or beds of the coarfer or ferruginons kind. They are originally foft, and of the colour of yellow oaker. But the fineft and moft valued of all the eagle-ftones, are accidental fates of one or other of our common pebbles.

AETTUS, one of the moft zealous defenders of Arianifm, was born in Syria, and flourifhed about the year 336. After being fervant to a grammarian, of

Vox. I. Part'I.

## 217 J N N N

whom he learned grammar and logie, he was ordained deacon, and at length bifhop, by Eudoxus patriarch of Conftantinople. St Epiphanius has preferved 47 of lis propofitions againft the Trinity. His followers were called Aetians.

Aetius, a famous plyyfician, born at Amida in Mefopotamia, and the author of a work intitled Tetrabiblos, which is a collection from the writings of thofe phyficians who went before him. He lived, according to Dr Freind, at the end of the $5^{\text {th }}$ or the begin* ning of the $6^{\text {th }}$ century.

Aetius, governor of Gallia Narbonenfis in the reign of Valentinian III. forced the Franks who were pafo fing into Gaul to repafs the Rhine. He defeated the Goths; and routed Attila king of the Huns, who invaded Gaul with an army of 700,000 nien. But the emperor, jealous of the merit of this great man, killed him in 454 with his own hand, under the pretence that he lad permitted the invafion of the Huns, after Attila's defeat.

ETNA, (in the Itineraries $\overparen{X}$ tina, finppofed from $\alpha_{1} 9 \omega_{\text {; " " to burn" ; according to Bochart, from Athuna, }}$ a furnace, or Etuna, darknefs), now Monte Gibello: a vulcano or burning mountain of Sicily, fituated in lat. $38^{\circ} \cdot \mathrm{N}$. long. $15^{\circ}$. E.

This mountain, famous from the remotef antiquity, both for its bulk and terrible eruptions, ftands in the eaftern part of the ifland, in a very extenfive plain, called Val Demoni, from the notion of its being inhabited by devils, who torment the fpirits of the damned in the bowels of this vulcano.

Concerning the dimenfions of mount Ætna, we can Inconfiftent fcarce extract any thing confiftent, even from the ac-accounts counts of the lateft and moft ingenious travellers. Pin-concerning dar, who lived about 435 years before Clirift, calls it the magnio the Pillar of beaven, on account of its great heiglit. na, All modern writers likewife agree, that this mountain is very ligh, and very large; but differ exceffively both as to its height and magnitude: fome making it no lefs than twelve miles high, others eiglit, others fix, fome four, while Mr Brydone, and Sir William Hamilton, who lately afcended to its higheft fummit, reduce its height to little more than two miles; nay, by fome it is reduced to 0,036 feet, fomewhat lefs than two miles. No lefs remarkable are the differences concerning its circumference: fome making it only 60 miles round, others 100; and Signior Recupero, from whom Mr Brydone had his information in this refpect, affirms it to be no lefs than 183 miles in circuit.

We are forry to detract from the merit of Mr Brydone, or to involve in obfeurity what he hath been at fo much pains to elucidate; but every perfon who compares the account of mount Ætna's circumference, given by Signior Recupero, and to which Mr Brydone feems to have affented, with its apparent circumference on the map prefixed to that gentleman's tour through Sicily and Malta, muft at once be ftruck with the prodigious difparity. Indeed, it is plain, that, in the map, the geographer hath not left room for any fuch mountain; nor can we help thinking, that, by comparing the diftances of fome of the Sicilian towns from one another, Signior Recupero's dimenfions will be found enormounty egaggerated.- Certain it is, that there the geographer hath placed Catania, which ftands at the foot of mount Ætna, on one fide, no more than 28 miles from the mof diftant point of the river Alcan-

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## Actius,

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tara, which forms the boundary on the oppofite fide; fo that a circle, whofe radius is 14 or 15 miles, muft encompafs as much fpace as we can poffibly think is occupied by the bafis of mount Ætna. Thus we will reduce the circumfcrence of this famous mountain to between 80 and 90 miles; and even when we do fo, it muft ftill be acknowledged to be very great.

But if we are embarraffed with the circumference of Etna, we are much more fo with the accounts relating to its height ; and one circumftance, particularly, creates almoft infurmountable difficulties. It is agreed upon by all travellers, and among the reft by Sir William Hamilton, that from Catania, where the afeent firft begins, to the fummit, is not lefs than 30 miles. The defcent on the other fide we have no account of ; but, whatever fuppofition we make, the height of the mountain mult be prodigious. If we fuppofe it likewife to be 30 miles, and that mount $\mathbb{E}$ na can be reprefented by an equilateral triangle, each of whofe fides is 30 miles, we will have an amazing elevation indeed, no lefs than 36 miles perpendicular!-Such a height being beyond all credibility, we mutt contract the fides of our triangle, in proportion to its bafis. We fhall begin with allowing 10 miles for the difference between a ftraight line from Catania to the fummit, and the length of the road, occafioned by the inequalities of the mountain; and fuppofing the defcent on the other fide to be fomewhat fhorter, we may call it 15 miles. Mount Hitna will now be reprefented by a fcalene triangle, whofe bafe is 30 miles, its longeft fide 20 , and its fhorteft 15 ; from which proportions we will till find Dimerfions its height to be betwixt eight and nine miles. - This is ftill incredible; and when all the various relations concerning the height of 瓼tna are compared, we hope it will not be thought prefumptuous in us to give it as our opinion, that the true dimenfions of this mountain are as yet unknown. The following meafures are given by different authors:

Height above the furface of the fea, 10,036 feet.
One hundred and eighty miles circumference at the bafe.-Faujas de S. Fon in his Volcans du Vivarais. Height 12,000 feet. - Brydone. Tour to Sicily.
Height 2500 toifes.-La Platrière, faid as from Recupero.

Height 1950 toifes.-Diameter 30 miles.-Mentelle Geogr. comp.

Others make its height only 2000 toifes, and its fuperfices 300 fquare miles.
General ap- Concerning the products and general appearance of pearance, this vulcano, authors are much better agreed.-The $\stackrel{\text { pear }}{ }$
wife exported to Malta and Italy, making a confiderable
etna. branch of commerce. On the north fide of this fnowy region, Mr Brydone was affured, that there are feveral fmall lakes which never thaw; and that the fnow mixed with the afhes and falt of the mountain are accumulated to a vaif depth. The quantity of falts contained in this mountain, he, with great probability, conjectures to be one reafon of the prefervation of its fnows; for falt increafes the coldnefs of fuow to a furprifing degree *.

In the middle of the fnowy regions ftands the great and Congecrater, or mouth of Etna; from which, though con- lution. trary to the ufual method of travellers, we fhall begin our particular account of this mountain. Sir William Hamilton defcribes the crater as a little mountain, about a quarter of a mile perpendicular, and very fteep, fituated in the middle of a gently inclining plain, of Crater deabout nine miles in circumference. It is entirely form-fribed. ed of ftones and afhes; and, as Mr Hamilton was informed by feveral people of Catania, had been thrown up about 25 or 30 years before the time ( 1769 ) he vifited mount $\mathcal{E}$ tna. Before this mountain was thrown up, there was only a prodigious large chafm, or gulph, in the middle of the above-mentioned plain; and it has been remarked, that about once in 100 years the top of Etna falls in ; which undoubtedly muft be the cafe at certain periods, or the mountain behoved continually to increafe in height. As this little mountain, though emitting fmoke from every pore, appeared folid and firm, Mr Hamilton and his companions went up to the very top. In the middle is a hollow, about two. miles and a half in circumference, according to $\mathrm{M}_{\text {- }}$ Hamilton ; three miles and a half, according to Mr Brydone; and three or four, according to Mr D'Orville. The infide is crufted over with falts and fulpltur of different colours. It goes fhelving down, from the top, like an inverted cone ; the depth, in Mr Hamilton's opinion, nearly correfponding to the height of the little mountain. From many places of this fpace iffue volumes of fulphureous fmoke, which being much heavier than the circumambient air, inftead of afcending in it, roll down the fide of the mountain, till, coming to a more denfe atmofphere, it fhoots off horizontally, and forms a large tract in the air, according to the direction of the wind; which, happily for our travellers, carried it exactly to the fide oppofite to which they were placed. In the middle of this funnel is the tremenduous and unfathomable gulph, fo much celcbrated in all ages, both as the terror of this life, and the place of punifhment in the next. From this gulph continually iffue terrible and confufed noifes, which in eruptions are increafed to fuch a degree as to be heard at a prodigious diftance. Its diameter is probably very different at different times: for Mr Hamilton obferved, by the wind clearing away the fmoke from time to time, that the inverted hollow cone was contracted. almoft to a point ; while Mr D'Orville and $\mathrm{Mr} \mathrm{Bry-}$ done found the opening very large. Both Mr Brydone and Mr Hamilton found the crater too hot to defcend into it ; but Mr D'Orville was bolder: and accordingly he and his fellow-traveller, faftened to ropes which two or three men held at a diftance for fear of accidents, defcended as near as poffible to the briak of the gulph; but the fmall flames and fmoke which iffued from it on every fide, and a greenifh fulphur, and pumice-ftones, quite blaek, which covered the margin, would not permit them to come fo near

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Etra．as to have a full view．They only faw diftinctly in whole ifland，and far into the fea on the other fide，form－

Etna．as to have a full view．They only faw diftinctly in the middle，a mafs of matter which rofe，in the fhape of a cone，to the height of above 60 fcet，and which towards the bafe，as far as their fight could reach，might be 600 or 800 ．While they were obferving this fub－ flance，fome motion was perceived on the north fide， oppofite to that whereon they ftood；and immediately the mountain began to fend forth fmoke and athes． ＇I＇his eruption was preceded by a fenfible increafe of its internal roarings；which，however，did not conti－ nue ；but after a moment＇s dilatation，as if to give it vent，the vulcano refumed its former tranquillity；but as it was by no means proper to make a long ftay in fuch a place，our travellers immediately returned to their attendants．

On the fummit of mount $\mathbb{E} t n a, \mathrm{Mr}$ Hamilton ob－ ferves，that he was fenfible of a difficulty，in refpiration from the too great fubtilty of the air，independent of what arofe from the fulphureous fmoke of the moun－ tain．Mr Brydone takes no notice of this；which pro－ bably arofe from the air being in a more rarefied ftate at the time of Mr Hamilton＇s obfervation than of Mr Brydone＇s ；the barometer，as obferved by the former， ftanding at 18 inches and 10 lines，by the latter at 19 inches $6 \frac{1}{2}$ lines．

In thefe high regions there is generally a very vio－ lend wind，which，as all our travellers found it conftantly blowing from the fouth，may poffibly be commonly di－ rected from that point．Here Mr Brydone＇s thermo－ meter fell to $27^{\circ}$ ．
Splendor of The top of Atna being above the common region the ftar： feen from the top of压tua．

Extenfive prufpect． of vapours，the heavens appear with exceeding great fplendor．－Mr Brydone and his company obferved，as they afcended in the night，that the number of ftars feemed to be infinitely increafed，and the light of each of them appeared brighter than ufual ；the whitenefs of the milky－way was like a pure flame which fhot acrofs the heavens；and，with the naked eye，they could ob－ ferve clufters of ftars that were invifible from below． Had Jupiter been vifible，he is of opinion that fome of his fattellites might have been difcovered with the naked eye，or at leaft with a very fmall pocket－glafs．He like－ wife took notice of feveral of thofe meteors called fall－ ing furrs；which appeared as much elevated as when viewed from the plain ：a proof，according to Mr Bry－ done，that＂thefe bodies move in regions much be－ ＂yond the bounds that fome philofophers have affign－ ＂ed to our atmofphere．＂
To have a full and clear profpect from the fummit of mount Etna，it is neceffary to be there before fun－ rife；as the vapours raifed by the fun，in the day－time， will obfcure every object ：accordingly，our travellers took care to arrive there early enough；and all agree， that the beauty of the profpect from thence cannot be expreffed．－Here Mr Brydone and Mr Hamilton had a view of Calabria in Italy，with the fea beyond it ；the Lipari iflands，and Stromboli a vulcano at about 70 miles diftance，appeared juft under their feet；the whole ifland of Sicily，with its rivers，towns，harbours，\＆c． appeared diftinct，as if feen on a map．Maffa，a Sici－ lian author，affirms，that the African coaft，as well as that of Naples，with many of its iflands，have been dif－ covered from the top of REtna．The vilible horizon here is not lefs than 8 or 900 miles in diameter．The pyramidal fhadow of the mountain reaches acrofs the
ing a vifible tract in the air，which，as the fun rifes a－ bove the horizon，is fhortened，and at laft confined to the neighbourhood of 在na．The moft beautiful part of the fcene，however，in Mr Brydone＇s opinion，is the mountain itfelf，the ifland of Sicily，and the numerous iflands lying round it．Thefe lalt feem to be clofe to the fkirts of Ætna；the diftances appearing reduced to nothing．

This mountain is divided into three zones，which Divifion in－ might properly enough be dittinguifhed by the names to three of torrid，temperate，and frigid：thcy are，however，zones． known by the names of the Picdmontefe，or Regione cul－ $t a$ ，the cultivated，or fertile region；the Sylvofa，woody， or temperate zone；and the Regione deferta，the frigid， or defert zone，or region．All thefe are plainly diftin－ guifhed from the fummit．The Regione deferta is mark－Regione ed out by a circle of fnow and ice，which extends on all deferta． fides to the diftance of about eight miles，beginning at the foot of the crater．Greateft part of this region is fmooth and even．This is immediately fucceeded by the Sylvofa，or woody region；which forms a circle of the moft beautiful green，furrounding the mountain on all fides．This region is variegated with a vaft number of mountains of a conical form，thrown up by $\not \subset \mathrm{tna}$ in thofe eruptions which burft out from its fides．Mr Ha－ milton counted 44 on the Catania fide，each having its crater，many with large trees flourifting both within and without the crater．All thefe，except a few of late date，have acquired a wonderful degree of fertility．The circumference of this zone，or great circle，according to Recupero，is not lefs than 70 or 80 miles．It is every－ where fucceeded by the Regione culta；which is much broader than the reft，and extends on all fides to the foot of the mountain．Here terrible devaftations are fometimes committed by the eruptions；and the whole region is likewife full of conical mountains thrown up by them．The circumference of this region，is，by Re－ cupero，reckoned 183 miles ；but we have already gi－ ven our reafons for rejecting thefe dimenfions．－This region is bounded by the fea to the fouth and fouth－ eaft；and on all other fides，by the river Semetus and Alcantara，which form the boundaries of mount 业tna．

About a mile below the foot of the great cratcr，are found the ruins of an ancient ftructure，called Il To，re il Torre del del Filofofo，by fome fuppofed to have been built by the Filofofo． philofopher Empedocles，who took up his habitation here，the better to ftudy the nature of mount Ætna． By others they are fuppofed to be ruins of a temple of Vulcan．They are of brick，and feem to have been or－ namented with marble．Somewhere in this region alfo， Mr D＇Orville found a great oblong block of polifhed marble，eight or ten feet high，and three or four thick； though how it came there，was quite unaccountable to him．From Mr D＇Orville＇s and Mr Brydone＇s accounts， we muft reckon this part of the mountain pretty fteep： but Mr Hamilton fays，that the afcent was fo gradual， as not to be in the leaft fatiguing；and had it not been for the fnows，they might have rode on their mules to the very foot of the crater．

The woody region defcends eight or nine miles be Regione low the Regione deferta，but differs greatly in the tem－Sylvofa． perature of its climate．Mr Hamilton obferved a gra－ dual decreafe of the vegetation as lie advanced；the under part being covered with large timber trees，which

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Azna. grew gradually lefs as he approached the third region, at laft they degenerated into the fmall plants of the northern climates. He alfo obferved quantities of juniper and tanfey; and was informed by his guide, that later in the feafon (he vifited. Ætna in June 1769) there are a great many curious plants, and in fome places rhubarb and faffron in great plenty. In Carrera's liiftory of Catania, there is a lift of all the plants and herbs of 压na, in alphabetical order.

This region is extolled by Mr Brydone as one of the moft delightful fpots on earth. He lodged for a night in a large cave near the middle, formed by one of the moft ancient lavas. It is called La Spelonca del Capriole, or the goats cavern ; becaufe it is frequented by thofe animals, which take refuge there in bad weather. Here his reft was difturbed by a mountain thrown up in the eruption 1766 . It difcharged great quantities of fmoke, and made feveral explofions like heavy cannion fired at a diftance; but they could obferve no appearance of fire.

This gentleman likewife vifited the eaftern fide of the Regione Sylvofa, intending to have afcended that way to the fummit, and defcended again on the fouth fide to Catania; but found it impracticable; though what the infurmountable difficulties were, he does not menEruption of tion. On this fide, part of the woody region was dehoiling wa- ftroyed, in 1755 , by an immenfe torrent of boiling waser.
efteemed Sicilian authors, affirms that he has feen folid oaks there upwards of 40 feet round All thefe grow

Ftato on a thick rich foil, which feems originally to have been formed of afhes thrown out by the mountain. Here the barometer flood at 26 inches 5 lines and an half, indicating an elevation of near 4000 feet.
The Piedmontefe diftrict is covered with towns, vil-Regione. lages, monafteries, \&c. and is well peopled, notwith-Cylta. flanding the danger of fuch a fituation: but the fertility of the foil tempts people to inhabit that country; and their fuperftitious confidence in their faints, with the propenfity mankind have to defpife danger which they do not fee, render them as fecure there as in any other place. Here, Sir William Hamilton obferves, they keep their vines low, contrary to the cuftom of thofe who inhabit mount Vefuvius; and they produce a ftronger wine, but not in fuch abundance: here alfo many terrible eruptions have burft forth; particularly one in 1669 . At the foot of the mountain raifed by Subterrane that eruption, is a hole, through which Sir William ouscaverns Hamilton defcended, by means of a rope, into feveral fubterraneous caverns, branching out, and extending much farther than he chofe to venture, the cold there being exceffive, and a violent wind extinguihhing fome of the torches. Many other caverns arc known in this. and the other regions of Retna; particularly one near this place called La Spelonca della Palomba, (from the wild pigeons building their nefts there.) Here Mr Brydone was told that fome people had loft their fenfes, from having advanced too far, imagining they faw devils and damned fpirits. - Some of thefe caverns are made ufe of as magazincs for fnow; which they are well adapted for, on account of their: extreme cold. Thefe are with great probability fuppofed by Sir William Hamilton to be the hollows made by the iffuing of the lava in eruptions.

In this region the river Acis, fo much celebrated by River Acis, the poets, in the fable of Acis and Galatea, takes its rife. It burts out of the earth at once in a large itream, runs with great rapidity; and about a mile from its fource throws itfelf into the fea.. Its water is remarkably clear; and fo extremely cold, that it is reckoned dangerous to drink it: it is faid, however, to have a poifonous quality, from being impregnated with vitriol; in confequence of which cattle have been killed by it. It never freezes, but is faid often to contract a greater degree of cold than ice.

Having thus given an account of this mountain in Appearanits quiet and peaceable ftate, we muft now defcribe the ces during appearance it puts on during the time of an eruption, ${ }^{\text {an eruption }}$ when it fpreads deftruction for many miles round, and is capable offtriking the boldeft with terror.

Sir William Hamilton, who has examined both Vefuvius and Ætna in a very accurate manner, never had an opportunity of feeing an eruption of the latter; but as he is of opinion that the two vulcanoes agree per-fectly in all refpects, only that the latter is on a nuch larger fcale than the former, we hope it will not be unacceptable to our readers to give an account of fome of the general appearances of Vefuvius when in a flate of eruption, the better to help their ideas concerning Atna.

It has been already obferved, that a fmoke conftantly iffues from the top of IEtna, and that its internal noifes never ceafe. The cafe is the fame with Vefu-

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 went up to its top, which was covered with fnow; and perceiving a little hillock of fulphur, about fix feet higlt, which had been lately thrown up, and burnt with a blue flame at the top, he was examining this pheno-menon, when fuddenly a violent report was heard, a a blue flame at the top, he was examining this pheno-
menon, when fuddenly a violent report was heard, a column of black fmoke fhot up with violence, and was column of black fmoke thot up with violence, and was
followed by a reddifh flame. Immediately a fhower of ftones fell; upon which he thonght proper to retire.
Phenomena of this kind, in all probability, precede the ftones fell; upon which he thonght proper to retire.
Phenomena of this kind, in all probability, precede the eruptions of Ftna in a much greater degree.-The fmoke at length appears wholly black in the day-time, and in the night has the appearance of flame; fhowers of afhes are fent forth, earthquakes are produced, the mountain difcharges volleys of red-hot ftones to a great height in the air. The force by which thefe ftones are projected, as well as their magnitudes, feems to be in proportion to the bulk of the mountain. Signior Recupero affured Mr Brydone, that he had feen immenfely large ones thrown perpendicularly upwards to the height of 7000 feet, as he calculated from the time they took to arrive at the earth after beginning to defcend from their greateft elevation. The largeft ftone, or rather rock, that was ever known to be emitted by Vefurius, was 12 feet long and 45 in circumference. This was thrown a quarter of a mile; but much larger oncs lave been thrown out by mount Etna, almoft in the proportion in which the latter exceeds Vefuvius in bulk. Along with thefe terrible fymptoms, the fmoke that iffues from the crater is fometimes in a highly electrified fate. In this cafe, the fmall afhes which are continually emitted from the crater, are attracted by the fmoke, and rife with it to a great height, forming a vaft black, and to appearance denfe, column ; from this column continnal fafhes of Thuncer \& forked or zig-zag lightning iffie, fometimes attended firhning with thunder, and fometimes not, but eqitally powerful from the iniolve.
vius :- and Sir William Hamilton obferved, that in bad weather the fmoke was more confiderable, as well as the noifes much louder, than when it was fair; fo that in bad weather he had frequently heard the inward explofions of the mountain at Naples fix miles diftant from Vefuvius. He alfo obfcrved the fmoke that iffued from the mountain in bad weather to be very white, moift, and not near fo offenfive as the fulphureous iteams from various cracks in the fide of the mountain.

The fi.ft fymptom of an approaching eruption is an increafe of the fmoke in fair weather: after fome time, a puff of back fmoke is frequently feen to fhoot up in the midit of the white, to a confiderable height. Thefe puffs are attended with confiderable explofions: for while Vefuvius was in this ftate, Sir William Hamilton length, into which, when fones were thrown down. they could not be heard to flrike the hottom. Burning rocks, 60 palms ( 15 of our feet) in length, were thrown to the diftance of a mile ; others of a leffer fize were carried three miles off; the internal noifes of the mountain were exceedingly dreadful, and the thunder and lightning from the fmoke fcarce lefs terrible than they. When the lava at lait got vent, it burit out of a vineyard, 20 miles below the great crater, and fprung up into the air to a confiderable height. Here it formed a mountain of fones and afhes, not lefs, as Sir Wm Hamilton conjectures, than half a mile perpendicular in height, and three miles in circumference. For 54 days neither fun nor ftars had appeared: but foon after the lava got vent, the mountain became very quiet. The terrible effects of this fiery ftream may be imagined from its amazing extent; being, as Sir $\mathrm{V}^{\mathrm{mm}}$ Hamilton oblerves, no lefs than 14 milcs long, and in many places fix in breadth. In its courfe, it deftroyed the habitations of near 30,000 perfons; and meeting with a lake four miles in compafs, it not only filled it up, though feveral fathom deep, bit made a mountain in the place of it. Having reached Catanea, it deftroyed part of its walls, and ran for a confiderable length into the fea, forming a fafe and beautiful harbour; which, however, was foon filled up by a frefh torrent of the fame inflamed matter.

It is not eafy for thofe who have never been prefent Phenomeat thofe tervible operations of nature, to reprefent to na at the their minds the horror which muft attend the breaking brealking forth of the lava; for though the siving vent to this forth of the forth of the lava; for though the giving vent to this lava. violent efforts of the internal fire, yet at the very inflant of its explofion fearce any thing can be conceived fo dreadful." See Vesurius.

When the lava firft iffues, it appears very fluid, and Hamilton's runs with the rapidity of a fwift river; but even then it obfervafurprifingly refitts the impreffion of folid bodies: for $\operatorname{Sir}$ tions, p . 10 . $\mathrm{W}^{\mathrm{m}}$ Hamilton could not pierce that of Vefuvius with a ftick driven againft it with all his force; nor did the largeft ftone he was able to throw upon it fink, but made a flight impreffion, and then floated along. This happened almoft at the very mouth, when the lava appear-

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ed liquid as water，and when he faw it running with a rapidity equal to the river Severn at the paffage near Briftol．－A defcription of the lava iffuing from mount压的a in 1669 was fent to the court of England by Lord Winchelfea，who at that time happened to be at Catania in his way home from an embalfy at Conftanti－ nople．His account is not now to be procured；but Mr Hamilton found a copy in Sicily，and hath given an extract，part of which follows．＂When it was night，I went upon two towers in divers places；and I could plainly fee，at ten miles diftance，as we judged， the fire begin to run from the mountain in a direct line， the flame to afcend as high and as big as one of the greateft fteeples in your Majefty＇s kingdoms，and to throw up great ftones into the air；I could difcern the river of fire to defcend the mountain of a terrible fiery or red colour，and ftones of a paler red to fwim there－ on，and to be fome as big as an ordinary table．We could fee this fire to move in feveral other places，and all the country covered with fire，afcending with great flames in many places，fmoking like to a violent fur－ nace of iron melted，making a noife with the great pieces that fell，efpecially thofe that fell into the fea． A cavalier of Malta，who lives there，and attended me， told me，that the river was as liquid，where it iffues out of the mountain，as water，and came out like a torrent with great violence，and is five or fix fathom deep，and as broad，and that no fones fink therein．＂
The account given in the Philofophical Tranfactions is to the fame purpofe．We are there told，that the lava is＂nothing elfe than diverfe kinds of metals and minerals，rendered liquid by the fiercenefs of the fire in the bowels of the earth，boiling up and gufhing forth as the water doth at the head of fome great ri－ ver；and having run in a full body for a flone＇s caft or more，began to cruft or curdle，becoming，when cold，thofe hard porous flones which the people call Sciarri．＂Thofe，though cold in comparifon of what firft iffues from the mountain，yet retained fo much heat as to refemble huge cakes of fea－coal ftrongly ignited， and came tumbling over one another，bearing down or burning whatever was in thcir way．－In this manner the lava proceeded flowly on till it came to the fca， when a moft extraordinary conflict enfued betwixt the two adverfe clements．The noife was vally more dreadful than the loudeft thunder，being heard thro＇ the whole conntry to an immenfe diftance；the water feemed to retire and diminifh before the lava，while clouds of vapour darkened the fun．The whole fifh on the coaft were deftroyed，the colour of the fea itfelf was changed，and the tranfparency of its waters loft for many months．

While this lava was iffuing in fuch prodigious quan－ tity，the merchants，whofe account is recorded in the Philofophical Tranfactions，attempted to go up to the mouth itfelf；but durft not come nearer than a furlong， left they fhould have beell overwhelmed by a valt pil－ lar of afhes，which to their apprehenfion exceeded twice the bignefs of St Paul＇s fteeple in London，and went up into the air to a far greater height；at the mouth itfelf was a continual noife，like the beating of great waves of the fea againft rocks，or like diftant thunder， which fometimes was fo violent as to be heard 60 ，or even 100 miles off；to which diftance alfo part of the afhes were carried．Some time after，having gone up，
they found the mouth from whence this terrible deluge iffued to be only a hole about to feet diameter．This is alfo confirmed by Mr Brydone；and is probably the Dianceter fame through which Sir WIm Hamilton Probled the of the hole the fubterranean caverns already mentioned． wher：ce the
Mount 有tna，as we have already remarked，has Antiquity been a celebrated volcano from the remoteft antiquity．of the erup－ Diodorus Siculus mentions eruptions of it as happening tions． 500 years before the Trojan war，or 1693 years before the Chriftian æra．From Homer＇s filence with regard to the phenomenon of Etna，it is to be prefumed that the volcano had been many ages in a ftate of inactivity， and that no tradition of its burning remained among the inhabitants at the time he compofed his Odyffey； perhaps it never had emitted flames fince the country was peopled．The firft eruption taken notice of by an－ cient，but by no means cotemporary authors，happened before the Greeks landed on thc infand，and is fuppofed to have fcared the Sicani from the eafl part of Sicily．

Pindar，quoted above，is the oldcft writer extant who fpeaks of Retna as a volcano．The firft recorded erup－ tion was in the time of Pythagoras．Plato was invited by the younger Dyonifius to examine the ftate of the mountain after the fixth．It threw upflames and lava near an lundred times between that period and the battle of Pharfalia；it was particularly furions while Sextus Pompeins was adding the horrors of war to its devaltations．Charlennague happened to be at Catania during one of the eruptions；and from lis reign the chronicles mention fifteen down to that of the year 1669，the moft terrible of them all．Since 1669 there lave been feveral eruprions，but none of them compa－ rable to $i$ ．In that which happened in 1766 ，the lava fprung up into the air to a confiderable height，twelve miles below the fummit ；but formed a fream only fix miles in lengtlr and one mile in breadth．

The laft eruption happened in $178 \%$ ．From the If Account of to the roth of July，there were figns of its approach．the late e－ On the rith，after a little calm，there was a fubterra－ruption， neous noife，like the found of a drum in a clofe place，${ }^{1787 .}$ and it was followed by a copious burf of black finoke． It was then calm till the 15 th，when the fame progno－ ftics recurred．On the 17 th，the fubterraneous noife was heard again；the fmoke was more abundant，flight fhocks of an earthquake followed，and the lava flowed from behind one of the two little mountains which form the double head of Ætna．On the 18th，while the fpectators were in anxious expectation of a more fevere eruption，all was quiet，and continued fo more than 1－2 hours：foon after they perceived fome new focks， accompanied with much noife；and the mountain threw out a thick fmoke，which，as the wind was wefterly， foon darkened the eaftern horizon：two hours after－ wards a fhower of fine black brilliant fand defcended： on the eaft fide it was a ftorm of flones；and，at the foot of the mountain，a deluge of flafhes of fire，of fcoria and lava．

Thefe appearances continued the whole day；at the fetting of the fun the fcene changed．A number of conical flames rofe from the volcano；one on the north， another on the fouth，were very confpicuous，and rofe and fell alternately．At three in the morning，the mountain appeared cleft，and the fummit feemed a burn－ ing mafs．The cones of light which arofe from the crater were of an immenfe extent，particularly the two

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Etna．juft mentioned．The two heads feemed to be cut away； Etna falt．
and at their feparation was a cone of flame，feemingly
compofed of many leffer cones．The flame feemed of the height of the mountain placed on the mountain； fo that it was probably two miles high，on a bafe of a mile and a half in diameter．This cone was fill co－ vered with a very thick fmoke，in which there appear－ ed very brilliant flafhes of lightning，a phenomenon which 不tna had not before afforded．At times，founds like thofe from the explofion of a large cannon were heard feemingly at a lefs diftance than the mountain． From the cone，as from a fountain，a jet of many fla－ ming volcanic matters were thrown，which were car－ ried to the diftance of fix or feven miles：from the bafe of the cone a thick fmoke arofe，which，for a mo－ ment，obfcured fome parts of the flame，at the time when the rivers of lava broke out．This beautiful ap－ pearance conticued three quarters of an hour．It be－ gan the next night with more force；but continued only half an hour．In the intervals，however，Ætna continued to throw out flames，fmoke，ftones ignited， and fhowers of fand．From the 20th to the 22d，the appearances gradually ceafed．The ftream of lava was carried towards Bronte and the plain of Lago．
After the eruption，the top of the mountain on the weftern fide was found covered with hardened lava， fcoria，and fones．The travellers were annoyed by fmoke，by thowers of fand，mephitic vapours，and ex－ ceffive heat．They faw that the lava which came from the weftern point divided into two branches，one of which was directed towards Libeccio；the other，as we have already faid，towards the plain of Lago．The lara on the weftern head of the mountain，had from its va－ rious fhapes been evidently in a flate of fufion：from one of the fpiracula，the odour was ftrongly that of li－ ver of fulphur．The thermometer，in defcending，was at 40 degrees of Farenheit＇s fcale；while near the lava，in the plain of Lago，it was 140 degrees．The lava extended two miles；its width was from $13 \frac{3}{4}$ to 21 feet，and its depth $13 \frac{3}{4}$ feet．

Thefe are the moft remarkable circumftances we have been able to collect，that might ferve to give an ade－ quate idea of this famous mountain．－Many things， however，concerning the extent，antiquity， $\mathcal{E}^{\circ} c$ ．of the lavas，remain to be difcuffed，as well as the opinions of philofophers concerning the origin of the internal fire which produces fo much mifchief：but the confideration of thefe belongs to the general article Volcano，to which the reader is referred．－The fate of Catania and Hybla，which have often been deftroyed by eruptions， will be mentioned under thefe two words．

哌位A falt，Sal 厌tna，a name given by fome au－ thors to the fal ammoniac，which is found on the fur－ face and fides of the openings of Ætna，and other burning mountains after their eruptions；and fome－ times on the furface of the ferruginous matter which they throw out．This falt makes a very various ap－ pearance in many cafes；it is fometimes found in large and thick cakes，fometimes only in form of a thin powder，fcattered over the furface of the earth and ftones．Some of this falt is yellow，fome white，and fome greenifh．This falt is a concrete of nitre，fulphur， and vitriol，burnt and fublimed together；Borelli found once a valt quantity of this falt on mount 帅tna，and
tried many experiments on it ；from whence he con－Atolarcha cluded，that this falt is fo far from occafioning the ex－ plofions of that mountain，as fome have fuppofed，that it does not exilt in it，but is formed during the burn－ ing．Phil．Tranf．N ${ }^{\prime}$ Ioo．
ETOLARCHA，in Grecian antiquity，the prin－ cipal magiftrate or governor of the Etolians．

AFER（Domitius），a famous orator，born at Nif－ mes，flourifhed under Tiberius and the three fucceed－ ing emperors．Quintilian makes frequent mention of him，and commends his pleadings．But le difgraced his talents，by turning informer againft fome of the moft diftinguifhed perfonages in Rome．Quintilian，in his youth，cultivated the friendfhip of Domitius very affi－ duoufly．He tells us that his pleadings abounded with pleafant ftories，and that there were public collections of his witty fayings，fome of which he quotes．He alfo mentions two books of his＂On Witnefles．＂Do－ mitius was once in great danger from an infcription he put upon a ftatue erected by him in honour of Cali－ gula，wherein he declared that this prince was a fecond time a conful at the age of 27．This he intended as an encomium，but Caligula taking it as a farcafm up－ on his youth，and his infringement of the laws，raifed a procefs againt him，and pleaded himfelf in perfon． Domitius，inftead of making a defence，repeated part of the emperor＇s fpeech with the ligheft marks of ad－ miration；after which he fell upon his knees，and，beg－ ging pardon，declared，that he dreaded more the elo－ quence of Caligula than his imperial power．This piece of flattery fucceeded fo well，that the emperor not only pardoned，but alfo raifed him to the conful－ fhip．Afer died in the reign of Nero，A．D． 59.

AFFA，a weight ufed on the Gold Coaft of Gui－ nea．It is equal to an ounce，and the half of it is cal－ led eggeba．Moft of the blacks on the Gold Coaft give thefe names to thofe weights．

AFFECTION，in a general fenfe，implies an at－ tribute infeparable from its fubject．Thus magnitude， figure，weight，\＆c．are affections of all bodies；and love，fear，hatred，\＆c．are affections of the mind＊．$\quad$ See Moral

Affection，fignifying a fettled bent of mind toward．Pbilofophy， a particular being or thing，occupies a middle fpace ${ }_{\text {iv }}$ parl between difpofition on the one hand，and paffion on the other $\dagger$ ．It is diftinguifhable from Difpofition，which + See Difroo being a branch of one＇s nature，originally，muft exiff fition，and before there can bc an opportunity to exert it upon any Pafion． particular object ；whereas Affection can never be ori－ ginal，becaufe，having a fpecial relation to a particular object，it cannot exift till the object have once at leaft been prefented．It is alfo diftinguifhable from Paffion， which，depending on the real or ideal prefence of its object，vanifhes with its object ：whereas Affection is a lafting connection；and，like other connections，fubfilts even when we do not think of the perfon．A familiar example will illuftrate this．There may be in one per－ fon＇s mind a difpofition to gratitude，which，through want of an object，happens never to be exerted ；and： which therefore is never difcovered even by the perfon himfelf．A nother，who has the fame difpofition，meets． with a kindly office that makes him grateful to his bene－ factor：An intimate connection is formed between them ${ }_{5}$ termed affection：which，like other connections，has a permanent exiftence，though not always in view．The

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Affection affection, for the molt part, lies dormant, till an opporAffinity. tunity offer for exerting it : in that circumfance, it is converted into paffion of gratitude ; and the opportunits is eagerly feized of tettifying gratitude in the warmed manner.

Affection, among phyficians, fignifies the fame as difeafe. Thus the hytteric afferion is the fame with the hysteric difeafe.

AFFERERS, or Afferors, in law, performs appointed in court-leets, courts-baron, \&c. to fettle, upon oath, the fines to be imposed upon thofe who have been guilty of faults arbitrarily punifhable.

AFFETUOSO, or Con Affetto, in the Italian mufic, intimates that the part to which it is added ought to be played in a tender moving way, and confequently rather flow than fart.
AFFIANCE, in law, denotes the mutual plighting of troth between a man and woman to marry each other.

AFFIDAVIT, fignifies an oath in writing, fivorn before forme perfon who is authorifed to take the fame.

AFFINIT'Y, among civilians, implies a relation contracted by marriage; in contradiftinction to canfanguinite, or relation by blood. - Affinity does not found any real kinfhip; it is no more than a kind of fiction, introduce on account of the clofe relation between hufband and wife. It is even faid to ceafe when the cause of it ceafes: hence a woman who is not capable of being a witnefs for her hufband's brother during his lifetime, is allowed for a witnefs when a widow, by reafon the affinity is diffolved. Yet with regard to the contracting marriage, affinity is not diffolved by death, though it be in every thing elfe.

There are feveral degrees of affinity, wherein marrage was prohibited by the law of Mofes: thus, the on could not marry his mother, nor his father's wife (Lev. xviii. 7. et feq.) : the brother could not marry his fitter, whether the were fo by the father only or by the mother only, and much left if the was his fitter both by the fame father and mother : the grandfather could not marry his grand-daughter, cither by his fo or daughter. No one could marry the daughter of his father's wife; nor the filter of his father or mother. Nor the uncle his niece; nor the aunt her nephew. Nor the nephew the wife of his uncle by the father's fides. The father-in-law could not marry his daugh-ter-in-law: nor the brother the wife of his brothar, while living; nor even after the death of his brother, if he left children. If he left no children, the furviving brother was to raife up children to his deceafed brother, by marrying his widow. It was forbidden to marry the mother and the daughter at one time, or the daughter of the mother's for, or the daughter of her daughter, or two filters together. It is true the patriarchs before the law married their filters, as Abraham married Sarah, who was his father's daughter by another mother; and two filters together, as Jacob married Rachel and Leah; and their own fifters by both father and mother, as Seth and Cain. But thefe cafes are not to be propofed as examples : because in forme they were authorifed by neceffity; in others by cuftom; and the law as yet was not in being. If rome other examples may be found, cither before or fine the law, the fcripture exprefsly difapproves of them, as Reuben's inceft with Balah his father's con-
$\mathrm{N}^{\circ} 6$.
cubine, and the action of Ammon with his filter Tamar; and that of Herod-Antipas, who married Herodias his fifter-in-law, his brother Philip's wife, while her hufband was yet living.

Affinity is aldo unfed to denote conformity or agreemont: Thus we fay, the affinity of languages, the affinity of words, the affinity of founds, \&c.

Affinity, or Elective Attraction, are terms ufed by modern chemifts to exprefs that peculiar propenfity which different fpecies of mather have to unite and combine with certain other bodies exclufively; or in preference to any other connection.

AFFIRMATION, in logic, the affecting the truth of any propofition.

Affirmation, in law, denotes an indulgence allowed to the people called ${ }^{\text {Quakers }}$; who, in cafes where an oath is required from others, may make a folemn afformation that what they fay is true; and if they make a falfe affirmation, they are fubject to the penalties of perjury. But this relates only to oaths taken to the government, and on civil occafions; for Quakers are not permitted to give their teftimony in any criminal cafe, \& c.

Affirmation is alpo unfed for the ratifying or confirming the fentence or decree of come inferior court : Thus we fay, the house of lords affirmed the decree of the lord chancellor, or the decree of the lords of feffion.

AFFIRMATIVE, in grammar. Authors diftinguifh affirmative particles; fuch is, yes. -The term affirmative is fometimes alto unfed fubitantively. Thus we fay, the affirmative is the more probable fine of the queftion : there were fo many votes, or voices, for the affirmative.

AFFIX, in grammar, a particle added at the clove of a word, either to diverfify its form or alter its fignifiction. We meet with affixes in the Saxon, the German, and other northern languages; but more efpecially in the Hebrew, and other oriental tongues. The Hebrew affixes are fingle fyllables, frequently fingle letters, fubjoined to nouns and verbs; and contribute not a little to the brevity of that language. The oriental languages are much the fame as to the radicals, and differ chiefly from each other as to affixes and prefixes.

AFFLATUS, literally denotes a blat of wind, breath, or vapour, ftriking with force againft another body. The word is Latin, formed from ald "to," and flare " to blow." Naturalifts fometimes f peak of the afflatus of ferpents. Tully ufes the word figuratively, for a divine infpiration ; in which fenfe, he afcribes all great and eminent accomplifhments to a divine afflatus. The Pythian prieftefs being placed on a tripod or per.* forated fool, over a holy cave, received the divine afflatus, as a late author expreffes it, in her belly; and being thus infpired, fell into agitations, like a phrenetic; during which the pronounced, in hollow groans and broken fentences, the will of the deity. This afflatus is fuppofed, by fome, to have been a fubterranous fume, or exhalation, wherewith the prieflefs was literally infpired. Accordingly, it had the effects of a real phyfical difeafe; the paroxyfin of which was fo vehement, that Plutarch obferves it fometimes proved mortal. Van Dale fuppofes the pretended enthufiafm matics.














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Afforage cal fpecch, a difeafe, bùt it produces many: for whatAfrica. ever excites envy, anger, or hatred, produces difeafes from tenfe fibres; as whatever excites fear, grief, joy,
or delight, begets difeafes from relaxation.

AFFORAGE, in the French cuftoms, a duty paid to the lord of a diftrict, for permiffion to fell wine, or other liquors, within his feignory. Afforage is alio ufed for the rate or price of provifions laid and fixed by the provolt or Theriffs of Paris.

AFFORESTING, Afforestatio, the turning ground into foreft. The Conqueror, and his fucceffors, continued afforefting the lands of the fubject for many reigns; till the gricvance became fo notorious, that the people of all degrees and denominations were brought to fue for relief; which was at length obtained, and commifions were granted to furvey and perambulate the foreft, and feparate all the new afforefted lands, and re-convert them to the ufes of their proprietors, under the name and quality of purlieu or pouralie land.

AFFRAY, or Affrayment, in law, formerly fignificd the crime of affrighting other perfons, by appearing in unufual armour, brandifhing a weapon, \&c. but, at prefent, affray denotes a Alirmifh or fight between two or more.

AFFRONTEE, in heraldry, an appellation given to animals facing onc another on an efcutcheon; a kind of bearing which is otherwife called confrostee, and ftands oppofed to adoffee.

AFFUSION, the act of pouring fome fluid fubftance on another body. Dr Grew gives feveral experiments of the luctation arifing from the affufion of divers menftruums on all forts of bodies. Divines and church hiftorians fpeak of baptifm by affufion; which amounts to much the fame with what we now call Sprinkling.

AFRANIUS, a Latin poet, who wrote comedies in imitation of Menander, commended by Tully and Quintilian: he lived in the $170^{\text {th }}$ olympiad.

AFRICA (according to Bochart, from a Punic word, fignifying Ears of Corn) ; one of the four great divifions, by the moderns called quarters, of the world, and one of the three called by the Greeks Hatepot, or continents. By them it was alfo called Libya.

Africa lies fouth of Europe, and weft of Afia. It is hounded on the north by the Mediterranean, which feparates it from the former ; on the nortlr-eaft, by the Red Sea, which divides it from Afia, and to which it is attached by a neck of land called the Ifthmus of Suez, about 60 miles over, feparating the Mediterrancan from the Red Sea. On the weft, fouth, and eaft, it is bounded by the main ocean: fo that it is properly a vaft peninfula, bearing fome faint refemblance of a pyramid, the bafe of which is the northern part, running along the fhores of the Mediterranean ; and the top of the pyramid is the mof foutherly point, called the Cape of Good Hope. Its greateft length from north to fouth is 4300 miles, and its greateft breadth from eaft to weft is 3500 miles; reaching from Lat. $37^{\circ} \mathrm{N}$. to $35^{\circ} \mathrm{S}$. and from Long. 170 W . to $50^{\circ} \mathrm{E}$.

Though the greateft part of this continent hath been in all ages unknown both to the Europeans and Afiatics, its fituation is more favourable than either Europe or Afia for maintaining an intercourfe with other nasions. It fland, as it were, in the centre of the three Voz. I. Part I.
other quarters of the glabe; and has thereby a much nearer communication with Europe, Afia, and America, than any one of thefe has with another. For, (r.) It is oppofite to Europe in the Mediterranean, for almoft 1000 miles in a line from eaft to weft ; the diftance feldom 100 miles, never 100 leagues, and fometimes not above 20 leagues. (2.) It is oppofite to Afia for all the length of the Red Sea, the diftance fometimes not exceeding fire leagues, feldom fifty. (3.) Its coaft for the lengtli of about 2000 miles lies oppofite to America at the diftance of from 500 to 700 leagues, including the iflands: whereas America, unlefs where it may be a terra incognita, is no where nearer Europe than 1000 leagues; and Afia, than 2500.

As the equator divides this continent almoft in the middle, the far* greateft part of it is within the tropics; and of confequence the heat in fome places is almolt infupportable by Europeans, it being there greatly increafed by vait deferts of burning fand. - It cannot be doubted, however, that, were the country well cultivated, it would be extremely fertile ; and would produce in great abundance not only the neceffaries, but alfo the luxuries, of life. It has been afferted, that the fugars of Barbadoes and Jamaica, as alfo the ginger, cotton, rice, pepper, pimento, cocoa, indigo, \&c. of thefe inlands, would thrive in Africa to as much perfection as where they are now produced. Nor can it be doubted, that the Eaft Indian fices, the tea of China and Japan, the coffee of Mocha, \&c. would all thrive in fome parts of the African coaft; as this continent has the advantage of feeling no cold, the climate being either very warm or very temperate.

Whatever may be the cafe with the internal parts of Africa, it is certain that its coalls are well watered with many very confiderable rivers. The Nile and the Niger may be reckoned among the largeft in any part of the world, America excepted. The firft difcharges itfelf into the Mediterranean, after a prodigious courfe from its fource in Abyffinia. The origin neither of the Nile, nor of the Niger, is certainly known; but that of the latter is fuppofed to run through a tract of land little lefs than 3000 miles. Both thefe rivers annually overflow their banks, fertilizing by that means the countries through which they pafs. The Gambia and Senegal rivers are only branches of the Niger. Many vaft ridges of mountains alfo run through different parts of this continent; but their extent is very little known. Some of the moft remarkable are, (1.) Thofe called Ailas, lying between the $20^{\text {th }}$ and $25^{\text {th }}$ degree of nortla latitude, and fuppofed almoft to divide the continent from eaft to weft. (2.) The mountains of the moon, fo called on account of their great height; fuppofed to be the boundaries between Abyffinia and fome of the interior kingdoms. (3.) The mountains of Sierra Leona, fo called on account of their abounding with lions, and likewife fuppofed to be the boundaries of fome of the nations. (4.) Thofe called by the ancients the mountains of God, ou account of their being fubject to perpetual thunder and lightning. Of all thefe, however, little more is known than their names.

To what we have already faid concerning the producc of Africa, we may add, that no part of the world abounds with gold and filver in a greater degree. Here alfo are a prodigious number of elephants; and it is furprifing, that neither the ancient nor modern EuroFf
peans,

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peans, notwithftanding their extravagant and infatiable thirft after gold and filver, fhould have endeavoured to eftablifh themfelves effectually in a country much nearer to them than either America or the Eaft Indies; and where the objects of their defire are found in equal, if not greater, plenty.

Next to gold and filver, copper is the moft valuable metal; and on this continent is found in great plenty, infomuch that the mountains of Atlas above mentioned are faid all to be compofed of copper ore. In fhort, Africa, though a full quarter of the globe, flored with an inexhauftible treafure, and capable of producing almoft every neceffary, conveniency, and luxury of life, within itfelf, feems to be utterly neglected both by its own inhabitants and all other nations: the formcr, being in a favage ftate, are incapable of enjoying the bleffings offered them by nature; and the latter taking no farther notice of the inhabitants, or their land, than to obtain at the eafieft rate what they procure with as little trouble as poffible, or to carry them off for flaves to their plantations in America.

Only a fmall part of this continent was known to the ancients, viz. the kingdom of Egypt, and the northern coaft, comprehending little more than what is now known by the name of Barbary. It was divided into Africa Propria, and Africa Interior. Africa Propria comprehended only the Carthaginian territories. Africa Interior comprehended all other nations to the fouthward of thefe territories, or thofe at a greater diftance from Rome. The only kingdoms, however, with which the Romans had any connection, were the Numidians, the Mauritanians, and the Gxtuli. All thefe, as well as Egypt, were fwallowed up by that enormous power, and reduced to the condition of Roman provinces. But the Romans never feem to have penetrated beyond the tropic of cancer. There appears, indeed, to have been fome intercourfe between them and the Ethiopians: but the latter always preferved their liberty; and we find their queen Candace mentioned in the times of the apoftles, when the Roman power was at its higheft pitch.

Between the tropic of cancer and the equinoctial line, a multitude of favage nations were fuppofed to have their refidence, known by the names of Melanogætuli, Nigritæ, Blemmyes, Dolopes, Aftacuri, Lotophagi, Ichthyophagi, Elephantophagi, \&c. (which are taken notice of, as well as the others already mentioned, under their proper names); but that Africa was a peninfula, feems to have been totally unknown both to the Europeans and Afiatics for many ages. It is probable indeed, that fome of the Phenicians, and their offspring the Carthaginians, were not fo ignorant; as they carried navigation to a much greater height than either the Greeks or Romans : but their difcoveries were all concealed with the greateft care, left other nations fhould reap the benefit of them; and accordingly we can now find no authentic accounts concerning them. The navigation round Africa, in particular, is recorded by the Greek and Roman writers rather as a ftrange amufing tale than as a real tranfaction; and as neither the progrefs of the Phenician and Carthaginian difcoveries, nor the extent of their navigation, were communicated to the reft of mankind, all memorials of their extraordinary fkill in naval affairs feem in a great meafure to have perifhed, when the maritime power of
the former was annihilated by Alexander's conqueft of Tyre, and the empire of the latter was overturned by the Romans.

That the peninfula of Africa, however, was in reality failed round by the Phenicians, we have on indifputable authority; for fome of that nation undertook the voyage, at the command of Necho king of Egypt, about 604 years before the Chriftian æra. They failed from a port in the Red-Sea, and afte: three years returned by the Mediterranean ; and the very objections that were made to the veracity of their accounts at that time, are unanfiverable proofs to us that this voyage was really accomplifhed. They pretended, that, having failed for fome time, the fun became more and more vertical, after which he appeared in the north, and feemed to recede from them : that as they returned, the fun gradually feemed to move fouthwards; and, after becoming vertical once more, appeared then in the fouth fide of them as before they fet out. This, which we know muft certainly have been the cafe, was deemed incredible at that time, and univerfal ignorance concerning the extent of this continent prevailed till the $15^{\text {th }}$ certury. The firt attempts towards attaining a knowledge of Africa was made by the Portuguefe in 1412. Notwithtanding their vicinity, they had never ventured beyond Cape Non, fituated in about N . lat. $27^{\circ}$. : it had received its name from a fuppofed impoffibility of paffing it. This year they proceeded 160 miles farther, to Cape Bojador; which ftretching a confiderable way into the Atlantic ocean, with rocky clifts, appeared fo dreadful to the navigators, that they returned without any attempt to pafs it. In an attempt to double this formidable cape, they difcovered the Madeira inands in 1419: but Cape Bojador continued to be the boundary of their continental difcoveries till 1433; when they penetrated within the tropics, and in a few years difcovered the river Senegal, Cape de Verd, and the iflands which lie off that promontory. In r449, the weftern iflands; called the Azores, were difcovered : and in 1471, they firf penetrated beyond the line ; and were furpriied to find, that the torrid zone, contrary to the opinion of the ancients, who imagined it to be burnt up with heat, was not only habitable, but fertile and populous. In 1484, they proceeded 1500 miles beyond the line; fo that they began to cotertain hopes of finding that way a paffage to the Eaft Indies : and two years afterwards, the Cape of Good Hope was difcovered by Bartholomew de Diaz; but it was not till the year 1497, that the Portuguefe, under Vafquez de Gama, actually doubled this cape, and difcovered the true fhape of the continent. Thus the coafts of Africa were made perfectly known ; and probably the knowledre concerning its interior parts would have been much greater than itis, had not the general attention been called off from this continent by the difcovery of America in 1492.

The Romans for a long time maintained their power in Africa: but in the year 426, Bonifacius, fupreme governor of all the Roman dominions in this quarter, being compelled to revolt by the treachery of anothes general called Aetius, and finding limefelf unable to contend with the whole ftrength of the Roman empire, called in Genferic king of the Vandals to his aid; who thereupon abandoned the provinces he had feized in Europe, and paffed over into Africa. Bonifacius, however,

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Africa. however, being foon after reconciled to his emprefs Placidia, endeavoured in vain to perfuade the Vandals to retire. Hereupon a war enfued, in which the barharians proved vietorious, and quickly over-ran all the Roman provinces in Africa. In the year 435, a peace was concluded; when Numidia and fome other coun. tries were ceded to the Vandals, who foon after feized all the reft. Thefe barbarians did not long enjoy their ill-gotten poffeffions: for, about the year 533 , Belifarius drove them out, annexing the provinces to the eaftern empire ; and in 647, the Saracens, having conquered Mefopotamia, Egypt (whicl anciently was not included in the meaning of the word Africa), Phenicia, Arabia, and Paleftine, broke like a torrent into Africa, which they quickly fubdued. Their valt empire being in 936 divided into feven kingdoms, the African ftates retained their independency long after the others were fubdued by the Turks: but in the beginning of the $16^{\text {th }}$ century, being afraid of falling under the yoke of Spain, they invited the Turks to their affiftance; who firft protected, and then enflaved, them. They fill continue in a kind of dependence on the Ot toman empire. They are not, however, properly fpeaking, the fubjects of the grand Signior, but call him their protector, paying him an annual tribute. On the coatts, the natives are almoft all addicted to piracy; and with fuch fuccefs have they carried on their enployment, that the greateft powers in Europe are become their tributaries, in order to procure liberty to trade on the Mediterranean.

Concerning even thofe flates which are neareft to Europe, very little is known : but the interior nations are fcarce known by name; nor do almoft any two of the moft learned moderns agree in their divifion of Africa into kingdoms; and the reafon is, that fcarcely any traveller hath ever penetrated into thefe inhofpitable regions, According to the beft accounts, concerning thofe regions of Africa lying beyond Egypt and Darbary, they are divided in the following manner. On the weftern coaft, to the fouth of Barbary, lie the kingdoms of Bildulgerid, Zaara, Negroland, Loango, Congo, Angola, Benguela, and Terra de Natal. On the eaftern coaft beyond Egypt, are thofe of Nubia, Adel, Ajan, Zanguebar (between thefe two a huge defart is interpofed), Monomatapa, and Sofola. In the interior parts, the kingdoms of Lower Ethiopia, Abex, Monemuge, and Matanan, are made mention of. The fouthermooft part, called Cafraria, is well known for the habitation of the Hottentots.

In many material circumftances, the inhabitants of this extenfive continent agree with each other. If we except the people of Abyffinia, who are tawny, and profefs a mixture of Chriftianity, Judaifm, and Paganifin, they are all of a black complexion. In their religion, except on the fea-coafts, which have been vifited and fettled by ftrangers, they are pagans; and the form of government is every where monarchical. Few princes, however, poffefs a very extenfive jurifdiction; for as the natives of this part of Africa are grofsly ignorant in all the arts of utility or refinement, they are little acquainted with one another; and generally united in fmall focieties, each governed by its own prince. In Abyffinia, indeed, as well as in Congo, Loango, and Angola, we are told of powerful monarchs ; but on examination, it is found that the au-

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thority of thefe princes flands on a precarious footing, each tribe or feparate body of their fubjects being under the influence of a petty chieftain of their own, Ityled Negus, to whofe commands, however contrary to thofe of the Negafcha Negafcht, or king of kings, they are always ready to fubmit.

The fertility of a country fo prodigioufy extenfive, might be fuppofed more various than we find it is : in fact, there is no medium in this part of Africa with regard to the advantages of foil; it is either perfectly barren or extremely fertile. This arifes from the intenfe heat of the fun ; which, where it meets with fufficient moifture, produces the utmoft luxuriancy; and in thofe countries where there are few rivers, reduces the furface of the earth to a barren fand. Of this fort are the countries of Anian and Zaara; which, for want of water, and confequently of all other neceffaries, are reduced to perfect deferts, as the name of the latter denotes. In thofe countries, on the other hand, where there is plenty of water, and particularly where the rivers overflow the land part of the year, as in Abyffinia, the productions of nature, both of the animal and vegetable kinds, are found in the higheft perfection and greateft abundance. The countries of Mandingo, Ethiopia, Congo, Angola, Batua, Truticui, Monomotapa, Cafati, and Mehenemugi, are extremely rich in gold and filver. The bafer metals, likewife ${ }_{n}$ are found in thefe and many other parts of AfricaBut the perfons of the natives make the moft confiderable article in the produce and traffic of this miferable quarter of the globe.

On the Guinea or weftern coaft, the Englifh trades to James Fort, and other fettlements near and up the river Gambia; where they exclange their woollen and linen manufactures, their hardware, and fpirituous liquors, for the perfons of the natives. By the treaty of peace in 1783 , the river of Senegal, with its dependencies, were given up to France. Gold and ivory, next to the flave trade, form the principal branches of African commerce. Thefe are carried on from the fame coaft, where the Dutch and French, as wcll as Englifh, have their fettlements for this purpofe.
The Portuguefe are in poffeffion of the eaft and weft coaft of Africa, from the Tropic of Capricorn to the Equator; which immenfe tract they became mafters of by their fucceffive attempts and happy difcovery and navigation of the Cape of Good Hope. From the coalt of Zanguebar, on the eaftcrn fide, they trade not only for the articles abovementioned, but likewife for feveral others; as fena, aloes, civet, ambergris, and frankincenfe. The Dutch have fettlements towards the fouthern part of the continent, in the country called Caffraria, or the land of the Hottentots, particularly Cape Town, which is well fettled and fortified; where their flips bound for India ufually put in, and trade with the natives for their cattle, in exchange for which they give them fpirituous liquors.

The Portuguefe being fovereigns of the greateft part of the coaft, have a number of black princes their tributaries. There are fume independent princes who have extenfive dominions; particularly the kings of Dahome and Widah, the moft noted of any for the infamous flave trade. Upwards of 200 years have the European nations traded with Africa in human flefh; and encouraged in the Negro countries, wars, rapine,

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defolation, and murder, that the Weft India illands might be fupplied with that commodity. The annual exportation of poor creatures from Africa for flaves hath exceeded 100,000 ; numbers of whom are driven down like fheep, perhaps a 1000 miles from the feacoait, who are generally inhabitants of villages that have been furrounded in the night by armed force, and carried off to be fold to our traders.- Nor do our planters, who purchafe them, ufe any pains to inftruct them in religion, to make them amends for the oppreffion thus exercifed on them. It is faid they are unnaturally averfe to every thing that tends to it ; yet the Portuguefe, French, and Spaniards, in their fettlements, fucceed in their attempts to inftruct them, as much to the advantage of the commerce as of religion. It is for the fake of Chriftianity, and the advantages accompanying it, that Englifh flaves embrace every occafion of deferting to the fettlements of thefe nations.- But upon this fubject the feelings and reflection of the nation have of late been abundantly roufed, and in the inveftigation of it the wifdom of the legiflature is foon to be employed.

AFRICAN COMPANY, a fociety of merchants, eftablifhed by King Charles II. for trading to Africa; which trade is now laid open to all his Majetty's fubjects, paying ro per cent. for maintaining the forts.

AFRICANUS (Julius), an excellent hiftorian of the third century, the author of a chronicle which was greatly efteemed, and in which he reckons 5500 years from the creation of the world to Julius Cæfar. This work, of which we have now no more than what is to be found in Eufebius, ended at the 22 Ift year of the vulgar æra. Africanus alfo wrote a letter to Origen. on the hiftory of Sufanna, which he reckoned fuppofititious; and we have ftill a letter of his to Ariftides, in which he reconciles the feeming contradictions in the two genealogies of Chrift recorded by St Matthew and St Luke.

AFSLAGERS, perfons appointed by the burgomafters of Amfterdam to prefide over the public fales made in that city. They muft always have a clerk of the fecretary's office with them, to take an account of, the fale. They correfpond to our brokers, or auctioneers.

AFT, in the fea language, the fame with abaft.
AFTERBIRTH, in nidwifery, fignifies the membranes which, furround the infant in the womb, generally called the fecundines. See Midwifery.

AFTERMATH, in hufoandry, fignifies the grafs which fprings or grows up after mowing.

AFTERNOON, the latter half of the artificial day, or that fpace between noon and night.

AFTER-PAINS, in midwifery, exceffive pains felt in the groin, loins, $\& \mathrm{c}$. after the woman is delivered.

AFTER-SWARMS, in the management of bees, are thofe which leave the hive fome time after the firft has fivarmed. See Bee.

AFWESTAD, a large copper-work belonging to the crown of Sweden, which lies on the Dala, in the prorince of Dalecarlia, in Sweden. It looks like a town, and has its own church. Here they make cop-per-plates; and have a mint for fmall filver coin, as well as a royal poft-houfe. W. Long. 14. 10. N. Lat. 58. 10.

AGA, in the turkifh language, fignifies a great lord or commander. Hence the aga of the Janiffaries is
the commander in chief of that corps; as the general of horfe is denominated Spabiclar aga. The aga of the Janiffaries is an officer of great importanee. He is the only perfon who is allowed to appear before the Grand Sirgnior without his arms acrofs his breaft in the pofture of a fave. Eunuchs at Conftantinople arc in poffeffion of molt of the principal pofts of the feraglio: The title aga is given to them all, whether in employment or out. This title is alfo given to all fuch men without employ, and efpecially to wealthy landholders.

We find alfo agas in other countrics. The chief, officers under the Khan of Tartary are called by this name. And among the Algerines, we read of agas chofen from among the bolitk bafhis (the firft rank of military officers), and fent to govern in chief the towns and garrifons of that ftate. The aga of Algiers is the prefident of the divan, or fenate. For fume jcars, the aga was the fupreme officer; and governed the ftate in the place of bafhaw, whofe power dwindled to a friadow. But the foldiery rifing againft the bohik bafhis, or agas, maffacred molt of them, and transferred the fovereign power to the calif, with the title of $D_{e y}$ or King.

AGADES, a kingdom and city of Negroland in $A$ frica. It lies nearly under the tropic of Cancer, between Gubur and Cano. . The town ftands on a river that falls into the Niger; it is walled, and the king's palace is in the midft of it. The king has a retinue, who ferve as a guard. The inhabitants are not fo black as other negroes, and confift of merchants and artificers. Thofe that inlabit the fields are fhepherds or herdfmen, whofe cottages are made of boughs, and are carried about from place to place on the back of oxen. They are fixed on the fpot of ground where they intend to feed their cattle. The houfes in the city are ftately, and built after the Barbary fafhion. This kingdom was, and may be flill, tributary to the king of Tombut. It is well watered; and there is great plenty of grafs, cattle, fenna, and manna. The prevailing religion is the Mahometan, but very loofely profeffed. N. Lat. 26. 10. E. Long. 9. 10.

AGALLOCHUM. See Xylo Aloes.
AGALMATA, in antiquity, a term originally ufed to fignify any kind of ornaments in a temple; but afterwards for the ftatutes only, as being moft conficicuous.

AGAMEMNON, the fon of Atreus by Erope, was, captain-general of the Trojan expedition. It was foretold to him by Caffandra, that his wife Clytemneftra would be his death: yet he returned to her ; and ac-cordingly was @ain by 厌gifthus, who had gained upon his wife in his abfence, and by her means got the government into his own hands.

AGANIPPIDES, in ancient poetry, a defignation given to the mufes, from a fountain of mount Helicon, called Aganippe.

AGANIPPE, in antiquity, a fountain of Bœotia at mount Helicon, on the borders between Phocis and Beotia, facred to the mufes, and running into the river Permeffeus; (Pliny, Paufanias.) Ovid fcems to make Aganippe and Hippocrene the fame. Solinus more truly diftinguifhes them, and afcribes the blending them to poetical licenfe.

AGAPE, in ecclefiaftical hiftory, the lovc-feaft, or feaft of charity, in ufe among the primitive Chriftans;

Agades
Agare.

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Agapete, when a liberal contribution was made by the rich to Agard.
when a liberal contribution was made by the rich to
feed the poor. The word is Greek, and fignifies love St Chryfoftom gives the following account of this feaft, which he derives from the apoltolical practicc. He fays, "the firt Chriftians had all things in common, as we read in the Acts of the Apoftes; but when that equality of poffcfions ceafed, as it did even in the Apofles time, the agape, or love-feaft, was fublitituted in the room of it. Upon certain days, after partaking of the Lord's fupper, they met at a common feaft; the rich bringing provifions, and the poor who had nothing being invited." It was always attended with receiving the holy facrament ; but there is fome difference between the ancient and modern interpreters as to the circumflance of time, viz. Whether this fealt was held before ur after the communion. St Chiryfoftom is of the latter opinion; the learacd Dr Cave of the former.- Thefe love-feafts, during the, three firft centuries, were held in the church without feandel or offence; but, in after times, the hicathens began to tax them with inpurity. This gave occafinn to a reformation of thefe agaper. The kifs of charity, with which the ceremony ufid to end, was no longer given betwcein different fexes; and it was exprefsly forbidden to have any beds or couches, for the conveniency of thofe who flould be difpofed to eat more at their eafe. Notwithftanding thefe precautions, the abufes committed in them became fo notorious, that the holding of them (in churches at leaft) was folemnly condemned, at the council of Carthage, in the year 397.
AGAPETÆ, in ecclefiafical hiftory, a name given to certain virgins and widows, who, in the ancient church, affociated themfelves with, and attended on, ecclefiaftics, out of a motive of piety and charity:

In the primitive days there were women inftituted Deaconesses; who, devoting themfelves to the fervice of the church, took up their abode with the minifters, and anifted them in their functions. In the fervour of the primitive piety, there was nothing fcandalous in thefc focieties: but they afterwards degenerated into libcrtinifm; infomuch, that St Jerom afks, with indignation, unde agapetarum peffis in ecclefas introiit? 'This gave occafion to councils to fupprefs them. - St Athanafius mentions a prief, named Leontius, who, to remove all occafion of fufpicion, offered to mutilate himfelf, to preferve his beloved companion.

AGARD (Arthur), a learned Englifi antiquarian, born at Tofton in Derbyhhire in the year 1.540 . His fondnefs for Englifh antiquities induced him to make many large collections; and his office as deputy chamberlain of the exchequer, which he held 45 years, gave hiin great opportunities of acquiring fkill in that ftudy. Similarity of tafte brought him acquainted with Sir Robert Cotton, and other learned men, who affociated themfelves under the name of The Socicty of Antiquarians, of which fociety Mr Agard was a confpicuous member. He made the doomfday-book lis peculiar ftudy; and compofed a work purpofely to explain it, under the title of Tractatus de ufu et cbfourioribus verbis libride Domefday: he alfo compiled a book for the fervice of his fucceffors in office, which he depofited with the officers of the king's receipt, as a proper index for fucceeding officers. All the reft of his collections, containing at leaft twenty volumes, he bequreathed to Sir Robert Cotton; and died in 1615 .

AGARIC. See Agaricus.
Female Agaric. See Boletus.
Mineral Agaric, a marley earth refembling the vegetable of that name in colour and texture. It is found in the fiffures of rocks, and on the roofs of caverns; and is fometimes ufed as an aftringent in fluxes, hemorrhagies, \&c.
AGARICUS, or Mushroom, a genus of the order of fungi, belonging to the cryptogamia clafs of plants.
Species and ufes. Botanical writers enumerate 55 fpecies belonging to this genus; of which the moft remarkable are the following.
I. The campeftris, or common mufhroom, has the top or cap firft of a dirty cream colour, convex, and, if but juft expanding, the under part, or what is called the gills, is of a bright fefle red: this colour lafts but a little time before it turns darker; and when the plant is old, or has been fome time expanded, the gills become of a dark brown, the cap almoft flat, of a dity colour, and often a little fealy. It differs much in fize in different plants, it being from an inch to feven inches broad. The general ufc of it is well known. It is found in woods, old paftures, and by road-fides, and is in the greateft perfection in Septembcr. There is a varicty of this with a yellowifh white cap and white gills ; this is very firm, but feldom expands fo freely as the truc fort, and when broiled will exude a yellowifh juice. It is probable this fort is not pernicious, though it is alway's rejected by fuch as can diftinguifh it.
2. The pratenfis, or champignion, is very common upon heaths and dry paftures. A number of them generally come up in a place, ranged in curved lines or circles. The cap is fmall, almoft flat, from one to two or three incles diameter, of a pale buff colour, often crimpled at the edges, and, when dry, tough like leather or a thin piece of fine cork. The gills are of the colour of the cap; are thinly placed; with a fhort one, and fometimes two, coming from the edge of the cap between each. The falk or pillar is alfo of the colour of the cap; it is long, flender, and all the way of a thicknefs. This plant has but littlc fmell ; is rather dry; and yet, when broilcd or ftewed, it communicates a good flavour. . In perfection at the fame time with the former.
3. The chantarellus, or chaniarelle agaric, is rather a fmaller fungus than the former. The cap is yellow, of different hues in different plants, fome being of a pale yellow, and othcrs of an orange colour. It is generally funk in the middle, fomewhat refembling a tunnel, and its cdges are often twitted and contorted fo as to form finufes or angles. The gills are of a deeper colour than the outfide, are very fine, even, numerous, and beautifully branched. The ramifications begin at the ftalk, and are varioufy extended towards the edge of the cap. The pillar is of the fame colour as the cap, is feldom inferted in the centre, but rather fideways; it is flort, thickifh at the root, and the gills mofly run down the top, which make it appear fmalleft in the middle. This plant broiled with falt and pepper has much the flawour of a roafted cockle ; and is efteemed a delicacy by the French, as is the former. It is found in woods and ligh paftures, and is in perfection about the end of September.
4. The deliciofus, or orange ayaric. The general

Agaric, Agaricus.

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 fize of the cap of this fpecies is from two to four inches broad. Its form is circular, with the edges hent inwards; convex on the upper furface, except in the cuntre, where it is a little depreffed, fo as nearly to refeuble the apex of a fmooth apple. The colour is a fordid yellow, ftreaked with anh and yellowifh brown, from the centre to the edge, and when it is broken it emits a gold-colour juice. The gills are of a deep yellow, and a few of them come out by pairs at the flalk, but divide immediately, and run ftraight to the edge of the cap. The ftalk or pillar is thinneft near the middle, thickeft at the root, and when cut tranfverfely, it is quite white in the centre, with a fine yellow ring that goes to the edge. This fungus, well feafoned and then broiled, has the exact flavour of a roafted nufcle. Its prime time is September, and it is to be found in high dry woods.5. The cimnamomeus, or brown mufhroom, has a cap the colour of frefh-tanned hides. At firf it is hemifpherical, firm, even, and flefhy, with moftly a fmall rifing in the centre; but when old it is quite flat. The gills are of a yellowifh brown, not very diftant from each other, bent like a knee at the pillar, and have a fhort one or two run from the edge of the cape between each. The pillar is near the length of a finger, from, rather thick, brown at the bafe, of a fordid yellow upward, and, when cut tranfverfely, of a fine white grain. The cap in different plants is from two to five inches broad. The whole plant has a pleafant fmell, and when broiled gives a good favour. It is found in woods in September and October.
6. The violaceus, or violet muhroom. Its cap, when firft expanded, is fmooth, hemifpherical, the main furface of a livid colour, but towards the margin it is of a better blue. When full grown or old, it becomes corrugated, and of a rufty brown. The gills of a young plant are of a beautiful violet colour, and regularly placed. The pillar is of the colour of the gills, fhort, of a conical form, but fwelled at the bafe into a fort of bulb. Its upper part is furrounded with an iron-coloured wool, which, in a plant juft expanding, Itretches crofs to the edge of the cap like a web. This fpecies requires much broiling; but when fufficiently done and feafoned, it is as delicious as an oyfter. It is found in woods in October. Hudfon's bulbofus is only a variety of this plant.

The above are the only fpecies that can be fafely recommended as edible: though there are fome other forts which are frequently eaten by the country people; and it is probable the greateft part of thofe with firm flefhy caps might be eaten with fafety, provided they were chofen from dry grounds. It is well known that foil and fituation have a great infuence upon the properties of plants; and thefe being of a fingular nature, and abfolutely between that of an animal and vegetable, may be more powerfully affected than a complete fpecies of either, by reafon they have neither leaves nor branches to carry off the noxious damps and vapours of a flagnant foil, as a perfeet vegctable has; nor have they any grofs excremental difcharges, like thofe of a living animal. The gills no doubt do exhale fome of their fuperfluous moifture ; but their fituation is fuch, that any thick feam from the earth may lodge in them, and by clogging their excretory ducts, render the plants morbid. Thus they foon run into a fate of putrefaction, and become a
prey to worms, flies, and other infects. The common mulhroom, which is in general efteem (though we have feveral others better) is not fafely eaten when produced upon a moift foil. Thofe who gather mufhrooms for fale fhould therefore liave particular regard to the lands they collect them from, efpecially if they know they are to broiled; but if they be intended for catchup, perhaps they may be lefs cautious, as the falt and fipices with which the juice is boiled may correct any evil difpofition in the plants. But, even in this cafe, catchup made of mufhrooms taken from a dry foil has a more aromatic and pleafant flavour than that which is made of thofe taken from a moift one, and it will always keep a great deal better.

Of the poifonous forts, the two following are the moft fingular :
7. The mufcarius, or reddifh mufhroom, has a large hat almoft flat, either white, red, or crimfon, fometimes befet with angular red warts; the gills are white, flat, and inverfely fpear-fhaped; the pillar is lollow, the cap fixed to the middle of the pillar, limber, and hanging down. This fpecies grows in paftures, and is faid to deftroy bugs effectually if the juice is rubbed upon the walls and bed-pofts. The inhabitants of the north of Europe, whofe houfes are greatly infefted with flies at the decline of fummer, infufe it in milk, and fet it in their windows, and the flies upon tafting the leaft drop are inftantly poifoned. An infufion of common pepper in milk anfwers the fame purpofe: but the flics through time become wife enough not to tafte it ; and though vaft numbers are at firf deftroyed, it is impoffible to clear a houfe of thefe infects by this means.-This is the moucho-more of the Ruffians, Kamtfchadales, and Koriacs, who ufe it as an inftrument of intoxication. They fometimes eat it dry, fometimes immerfed in a fermented liquor made with the cpilobium, which they drink notwitliftanding the dreadful effects. They are firt feized with convulfions in all their limbs, then with a raving fuch as attends a burning fever. A thoulfand phantoms, gay or gloomy (according to their conftitutions), prefent themfelves to their imaginations: fome dance, others are feized with unfpeakable horrors. They perfonify this mufhroom ; and, if its effects urge them to fuicide, or any dreadful crime, they fay they obey its commands. To fit themfelves for premeditated affaffinations, they take the mouchomore. Such is the fafcination of drunkennefs among thefe people, that nothing cau induce them to forbear this dreadful potion!
8. The clypeatus, or long-ftalked mufhroom, has an hemifpherical hat tapering to a point, and clammy; the pillar is long, cylindrical, and white; the gills are white, and not concave, dufted with a fine powdery fubftance on each fide; the root is bulbous, long, and hooked at the end. It is found in September, in woodlands and paftures. This fpecies is thought to be poifonous; and we have the following account of the fymptoms produced by eating it, in Dr Pcrcival's Effays. " Robert Ufherwood, of Middleton, near Manchefter, a ftrong healthy man, aged 50 years, early in the morning gathered and eat what he fuppofed to be a mufliroom. He felt no fymptoms of indifpofition, till five o'clock in the evening; when, being very thirfty, he drank near a quart of table-beer. Soon afterwards he became univerfally fwoln, was fick, and in great agonies. A fevere vomiting and purging
fucceeded,

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Agaricus fucceeded, with violent cramps in his legs and thighs. He difcharged feveral pieces of the fungus, but with little or no relief. His pains and evacuations continued, almof without intermiffion, till the next night; when he fell into a found fleep, and awaked in the morning perfectly eafy, and free from complaint."

Many of the different fpecies of this genus grow on cows or horfes dung, on dunghills, on rotten wood, in cellars, or on the trunks of trees; of which the mott remarkable is,
9. The quercinus, or agaric of the oak. This is of various fizes, fometimes not exceeding the bignefs of the fift, fometimes as large as a man's head. It takes at leaft an year or two to grow to its full fize. It is dark coloured, hard, heavy, and woody; it is fometimes ufed by the dyers, as an ingredient in the black dye. It taftes at firf fweetifh in the mouth, but prefently becomes very bitter and naufeous. It was formerly an article in the Materia Medica; but is now defervedly rejected from our pharmacopæias.

Culture. Only the efculent kinds of mufhrooms are cultivated; and the following method is ufed by the gardeners who raife them for fale. - If the young mufhrooms cannot be procured from gardens, they muft be looked for in rich paitures during the months of Auguft and September: the ground inuft be opened about their roots, where it is frequently found full of fmall white knots; which are the off-fets, or young mufhrooms. Thefe muft be carefully gathered in lumps, with the earth about them : but as this fpawn cannot be found in the pafture, except at that feafon when the mufhrooms are naturally produced, it may be fearched for at any time in old dung-hills, efpecially where there has been much litter, and it hath not been penetrated by wet fo as to rot : it may alfo be found very often in old hot-beds; or it may be procured by mixing fome long dung from the fable, which has not been thrown on a heap to ferment, with ftrong earth, and put under cover to prevent wet getting to it. The fpawn commonly appears in about two months after the mixture is made; but proportionably fooner the more effectually the air is excluded, provided the mixture is not kept fo clofe as to heat. Old thatch, or litter which has lain long abroad fo as not to ferment, is the beft covering. The fpawn has the appearance of white mould fhooting out into long ftrings, by which it may be eafily known wherever it is met with.-The beds for receiving the fpawn are now to be prepared. Thefe fhould be made of dung in which there is plenty. of litter, but which fhould not be thrown on a heap to ferment: that dung which has lain fpread abroad for a month or longer is beft. The beds fhould be made on dry ground, and the dung laid on the furface; the width at the bottom fhould be two and a half or three feet, the length in proportion to the quantity of mufhrooms defired; then lay the dung about a foot thick, covering it with ftrong earth about four inches deep. Upon this lay more dung, about 10 inches thick; then another layer of earth, till drawing in the fides of the bed, fo as to form it like the roof of a houfe; which may be done by three layers of dung, and as many of earth. When the bed is finifhed, it muft be covered with litter or old thatch, both to prevent its drying too faft and to keep out wet. In this fituation it ought to remain eight or ten days, when it will be in a proper tempe-
rature to receive the fpawn; for this is deftroyed by $\underbrace{\text { Aga icus. }}$ too much heat; though, before planting, it may be kept very dry, not only without detriment, but with conliderable advantage.-The bed being in a proper temperature for the fyawn, the covering of litter fhould be taken off, and the fides of the bed fmoothed; then a covering of light rich earth, about an inch thick, fhould be laid all over the bed; but this fhould not be wet. Upon this the fpawn muft be thruft, laying the lumps two or three inches afunder: then gently cover this with the fame light earth, above half an inch thick; and put the covering of litter over the bed, laying it fo thick as to keep out wet, and prevent the bed from drying. In fpring or autumn the mufhrooms will begin to appear, perhaps in a month after making ; but when the beds are made in fummer or winter, they are much longer before they produce. In any feafon, however, they ought not to be haftily deftroyed; fince mufhroom-beds have been known to produce very plentifully, even after the fpawn has lain in them five or fix months. When the beds are deftroyed, the fpawn fhould be carefully preferved, and laid up in a dry place, at leaft five or fix weeks before it is again planted.-The diffieulty of managing mufhrom-beds is, to keep them always in a proper degree of moifture. In the fummer feafon they may be uncovered to receive gentle fhowers of rain at proper times; and in long dry feafons the beds fhould now and then be watered, but much wet ought by no means to be fuffered to come to them. During the winter feafon they: muft be kept as diy as poffible, and fo clofely covered as to keep out cold. In frofty, or very cold weather, if fome warm litter, fhaken out of a dung-heap, is laid on, the growth of the mufhrooms will be promoted: but betwixt this and the bed, a covering of dry litter. muft be interpofed ; which fhould be renewed as it decays; and, as the cold increafes, the covering muft be thickened. By attending to thefe directions, plenty of mufhrooms may be produced all the year round. One bed will continue good for many months. For a peculiar, perhaps fabulous, method of producing mufhrooms, fee the article Lyncurius.

Phyficians have difputed much about the qualities of mufhrooms; fome confidering them as a rich nourifhment, and perfectly innocent, when properly cliofen; and others afferting them to be extremely deleterious. Mof of the fungi are indeed of a hurtful quality; and, with refpect to the whole tribe, the efculent are very few. Efculent mufhrooms are very nutritive, very readily alkalefcent, and more fo witl-out intermediate acefcency than any other vegetable : they are therefore a rich nourifliment, and much akin to animal food; on which account they may be indulged in confiderable quantity to ftrong perfons. It requires, however, $\mathbb{E}$ ill to diftinguifh this efculent kind ; and very few, efpecially of thofe who are commonly employed to gather them, viz. the fervants, have fludied Clufius, or other authors who have been at the pains to diftinguifh them. Perhaps our efculent mufhrooms, if old, acquire a dangerous acrimony ; and for thefe reafons Dr. Cullen is of opinion that it is for the moft part prudent to avoid them. In the warmer climates they may be ufed as light food; but here it is prepoferous to ufe them along with animal food, as they do not correct its alkaline tendency.

AGATE,

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Agnte. AGATE, or Achat, (among the Greeks and Latins, A $\chi^{x r n s}$, and Achates, from a river in Sicily, on the banks of which it was firft found), a very extenfive genus of the femipellucid gems.

Thefe fones are variegated with reins and clouds, but have no zones like thofe of the onyx. They are compofed of cliryftal debafed by a large quantity of earth, and not formed, either by repeated incruftations round a central nucleus, or made up of plates laid evenly on one another ; but are merely the effect of one fimple concretion, and variegated only by the difpofition given, by the fluid they were formed in, to their differently coloured veins or matters.

Agates are arranged according to the different colours of their ground. Of thofe with a white ground there are three fpecies. (1.) The dendrachates, mocoa fone, or aborefcent agat. This feems to be the fame with what fome authors call the achates with rofemary in the middle, and others achates with little branches of biack leaves. (2.) The dull, milky-looking agate. This, though greatly inferior to the former, is yet a very beautiful ftone. It is common on the fhores of rivers in the Eaft Indies, and alfo in Germany and fome other parts of Europe. Our lapidaries cut it into counters for card-playing, and other toys of fmall value. '(3.) The lead-coloured agate, called the phafachates by the ancients.

Of the agates with a reddifh ground there are four ipecies. (1.) An impure one of a flefh-coloured white, which is but of little beauty in comparifon with other agates. The admixture of flefh-colour is but very flight; and it is often found without any clouds, veins, or other variegations; but fometimes it is prettily veined or variegated with fpots of irregular figures, having fimbriated edges. It is found in Germany, Italy, and fome other parts of Europe ; and is wrought into toys of finall value, and often into the German gunflints. It has been fometimes found with evident fpecimens of the perfect moffes bedded deep in it. (2.) That of a pure blood colour, called hemachates, or the bloody agate, by the ancients. (3.) The clouded and frotted agate, of a pale fleth colon:, called by the ancients the carnelian agate, or fardachates. 4. The red-lead-coloured one, variegated with yellow, called the coral agate, or coralla-achates, by the ancients.

Of the agates with a yellowifh ground there are only two known fpecies; the one of the colour of yellow wax, called cerachates by the ancients; the other a very elegant itone, of a yellow ground, variegated with white, black, and green, called the leonina, and leonteferes by the ancients.

Lattly, Of the agates with a grecnifh ground, there is ouly one known fpecies, called by the ancients jafpachates.

Of all thefe fpecies there are a great many varieties; fome of them having upon them natural reprefentations of men and different kinds of animals, \&c. Thefe reprefentations are not confined to the argates whofe ground is of any particular colour, but are occafionally found on all the different fpecies. Velfchius had in his cuftody a flefh-coloured agate, on one fide of which appeared a half-moon in great perfection, reprefented by a milky femicircle; on the other fide, the phafes of vefper, or the evening-ftar; whence he denominated it an aphrodifianagate. An agate is mentioned by KirNo
cher *, on which was the reprefentation of a heroine Agstc. armed; and one in the church of St Mark in Venice *Ephem, has the reprefentation of a king's head adorned with a Ephem, diadem. On another, in the mufxum of the prince dec. i. an. $s$ of Gonzaga, was reprefented the body of a man with obf. $\mathrm{I}_{5 \mathrm{I}}$. all his clothes in a running pofture. A ftill more curious one is mentioned by de Boot $\dagger$, wherein appears a +De Gem circle ftruck in brown, as exactly as if done with a pairl. ii. c. 95. of compaffes, and in the middle of the circle the exact figure of a bifhop with a mitre on : but inverting the ftone a little, another figure appears; and if it is turned yet further, two others appear, the one of a man, and the other of a woman. But the moft celebrated agate of this kind is that of Pyrrhus, wherein were res prefented the nine mufes, each with their proper attributes, and A pollo in the middle playing on the laatp $\ddagger$. In the emperor's cabinet is an oriental agate of a fur- Pliny, prifing bignefs, being falhioned into a cup, whofe dia-c. 3 . meter is an ell, abating two inches. In the cavity is found delineated in black fpecks; b. Xristor. s. xxx. Other agates have alfo been found, reprefenting the numbers 4191,191 ; whence they were called arithmetical agates, as thofe reprefenting men or women have obtained the name of anthropomorphous.

Great medicinal virtues were formerly attributed to the agate, fuch as refifting poifons, efpecially thofe of the viper, fcorpion, and fpider ; but they are now very juftly rejected from medicinal practice. The oriental ones are all faid to be brought from the river Gambay. A mine of agates was fome time ago difcovered in Tranfylvania, of divers colours; and fome of a large fize, weighing feveral pounds.

Agates may be ftained artificially with folution of filver in fpirit of nitre, and afterwards expofing the part to the fun; and though thefe artificial colours difappear on laying the ftone for a night in aquafortis, yet a knowledge of the practieability of thus ftaining agates, muft render thofe curious figures above-mentioned ftrongly fufpected of being the work not of nature, but of art. Some account for thefe phenomena from natural caufes. Thus, Kircher, who had feen a ftone of this kind in which were depicted the four letters ufually infcribed on crucifixes, I. N. R. I. apprehends that fome real crucifix had been buried un-der-ground, amnog ftones and other rubbifh, where the infcription happening to be parted from the crofs, and to be received among a foft mould or clay fufceptible of the impreffion of the letters, came afterwards to be petrified. In the fame manner lie fuppofes the agate of Pyrrlus to have been formed. Others refolve much of the wonder into fancy, and fuppofe thofe ftones formed in the fame manner with the camicur * or Florentine itones.

The agate is ufed for making cups, rings, feals, liandles for knives and forks, hilts for fwords and hangers, beads to pray with, fmelling boxes, patch-boxes, \&c. being cut or fawed with no great difficulty. At Paris, none have a right to deal in this commodity except the wholefale mercers and goldfmiths. The fword-cutlers are allowed to fell it, but only when made into handles for coutcaux de chaffe, and ready fet in. The cutlers have the fame privilege for their knives and forks.

Confiderable quantities of thefe ftones are ftill found near the river Achates in Sicily. There are found in fome of thefe the furprifing reprefentations above-

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mentioned, or others fimilar to them. By a dexterous management of thefe natural ftains, medals have been produced, which feem mafter-pieces of nature: for this ftone bears the graver well; and as pieces of all magnitudes are found of it, they make all forts of work of it. The high altar of the cathedral of Meffina is all over encrufted with it. The lapidaries pretend that the Indian agates are finer than the Sicilian; but Father Labat * informs us, that in the fame quarries, and even in the fame block, there are found pieces much finer than others, and thefe fine pieces are fold for Indian agates in order to enhance their price.

Agate, among antiquaries, denotes a ftone of this kind engraven by art. In this fenfe, agates make a fpecies of antique gems; in the worknanfhip whereof we -find eminent proofs of the great fkill and dexterity of the fculptors. Several agates of exquifite beauty are preferved in the cabinets of the curious; but the facts or hiftories reprefented on thefe antique agates, however -well executed, are now become fo obfcure, and their explications fo difficult, that feveral diverting miftakes and difputes have arifen among thofe who undertook to give their true meaning.

The great agate of the apotheofis of Auguftus, in the treafury of the holy chapel, when fent from Conftantinople to St Lewis, paffed for a triumph of Jofeph. An agate, now in the French king's cabinet, had been
Hif. Acad. kept 700 years with great devotion, in the Benedictine W. Infcript. ton, i. p.
$337,-344$. abbey of St Evire at Toul, where it paffed for St John the Evangelift carried away by an eagle, and crowned by an angel; but the Heathenifin of it having been lately detected, the religions would no longer give it a place among their relicts, but prefented it in 1684 to the king. The antiquaries found it to be the apotheofis of Germanicus. In like manner the triumph of Jofeph was found to be a reprefentation of Germanicus and Agrippina, under the figures of Ceres and Triptolemus. Another was preferved, from time immemorial, in one of the moft ancient churches of France, where it had paffed for a reprefentation of paradife and the fall of man; there being found on it two figures reprefenting Adam and Eve, with a tree, a ferpent, and a Hebrew infcription round it, taken from the thind chapter of Genefis, "The woman faw that the tree was good," \&c. The French academifts, inftead of our firft parents, found Jupiter and Minerva reprefented by the two figures: the infcription was of a modern date, written in a Rabbinical character, very incorrect, and poorly engraven. The prevailing opinion was, that this agate reprefented fimply the worfhip - of Jupiter and Minerva at Athens.

Agate, is alfo a name of an inftrument ufed by gold-wire-drawers; fo called from the agate in the middle of it, which forms its principal part.

AGATHIAS, or, as he calls himfelf in his epigrams, Agathius, diftinguifhed by the title of Scholaficus, a Greek hiftorian in the 6th century under Juftinian. He was boru at Myrina, a colony of the ancient Æolians, in Affa the lefs, at the mouth of the river Phythicus. He was an advocate at Smyrna. Tho' he had a tafte for poetry, he was yet more famous for his hiftory, which begins with the 26 th year of Juftinian's reign, where Procopius ends. It was printed in Greck and Latin, with Bonaventure Vulcanius's, at

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Leyden, 1594, in $4^{\text {to; and in Paris at the king's print- }}$ ing-houfe, 1660, in folio.

AGATHO, a tragic and comic poet, difciple to Prodicus and Socrates, applauded in Plato's Dialogues for his virtue and beauty. His firft tragedy obtained the prize; and he was crowned in the prefence of upwards of 30,000 men, the $4^{\text {th }}$ year of the 90 th Olympiad. There is nothing now extant of his, except a few quotations in Arifotle, Athenæus, and others.

AGATHOCLES, the famous tyrant of Sicily, was fon of a potter at Reggio. He was a thief, a common foldier, a centurion, a general, and a pirate, all in a regular fucceffion. He defeated the Carthaginians feveral times in Sicily, and was once defeated himfelf. He firf made limfelf tyrant of Syracufe, and then of all Sicily; after which; he vanquifhed the Carthaginians again both in Sicily and Africa. But at length having ill fuccefs, and being in arrears with his foldiers, they mutinied, forced him to fly his camp, and cut the throats of his children, whom he left behind. Recovering himfelf again, he relieved Corfou, befieged by Caffander; burnt the Macedonian fleet; returned to Sicily; murdered the wives and children of thofe who had murdered his; afterwards meeting with the foldiers themfelves, he put them all to the fword; and ravaging the fea-coaft of Italy, took the city of Hipponium. He was at length poifoned by his grandfon Archagathus, in the 72 d year of his age, 290 years before Chrift, having reigued 28 years.
AGAl'HYRNA, or Agathyrnum, Agathyrsa, or Agathyrsum, (anc. geog.), a town of Sicily; now $\mathcal{S}$ Marco; as old as the var of Troy, being built by Agathyrnus, fon of Eolus, on an eminence. The gentilitious name is Agathyrnous; or, according to the Roman idiom, Agathyrnenjis.

AGAVE, the common American aloe: A genus of the monogynia order, belonging to the hexandria clafs of plants; and in the natural method ranking under the roth order, Coronarice. The characters are : There is no calyx: The corolla is monopetalous and funnelfhaped ; the border fix-parted, with lanced erect divifions; The famina confift of fix erect filaments, longer than the corolla; the anthere are linear, florter than the filaments, and verfatile: The piffillum is an oblong germen; the fylus is filiform, the length of the flamina, and triangular; the figma headed and triangular: The pericarpium is an oblong triangular capfule, trilocular and three-valved: The feeds are numerous. Of this genus, botanical writers enumerate eight fpecies.
Of the Americana, or great American aloe, the ftems generally rife upwards of 20 feet high, and branch out on every fide towards the top, fo as to form a kind of pyramid: the flender fhoots being garnifhed with greenifl yellow flowers, which ftand erect, and come out in thick clufters at every joint : thefe make a fine appearance, and continue long in beauty; a fucceffion of new flowers being produced for near three months in favourable feafons, if the plant is protected from the autumnal colds. The feeds do not ripen in England. It has been generally thought, that thefe plants do not flower till they are 100 years old: but this is a miftake; for the time of their flowering depends on their growth: fo that in hot countries, where they grow, faft, and ex ri Gg
pand

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Adge, Age.
pand many leaves every feafort, they will flower in a few years; but in colder climates, where their growth is flow, it will be much longer before they thoot up their ftem. There is a variety of this fpecies with ftriped leaves, which are pretty common in the Englifh gardens. The other forts are fo tender, that tliey muft contantly remain in the fove.

ADGE, a city of France, in Lower Languedoc, in the territory of Agadez, with a bifhop's fee. The diocefe is fmall, but is one of the richeft countries in the kingdom. It produces fine wool, wine, oil, corn, and filk. It is feated on the river Eraut, a mile and a quarter from its mouth, where it falls into the gulph of Lyons, and where there is a fort built to guard its entrance. It is well peopled; the houfes are builit of black fone, and there is an entrance into the city by four gates. The greateft part of the inhabitants are merchants or feamen. The public buildings are but mean : the cathedral is fmall, and not very handfome: the biihop's palace is an old building, but convenient. The city is extended along the river, where it forms a little port, wherein fmall craft may enter. There is a great concourfe of pilgrims and other devout people to the chapel of Notre Dame de Grace. It is a little without the city, between which and the chapel there are about 13 or 14 oratories, which they vifit with naked feet. The convent of the Capuchins is well built, and on the outfide are lodgings and apartments. for the pilgrims who come to perform their neuvaine or nine days devotion. The chapel, which contains the image of the Vigin Mary, is diftinct from the convent. E. Long. 3. 20. Lat. 43. 19.

AGE, in the moft general fenfe of the word, fignifies the duration of any being, from its firf coming into exiftence to the time of fpeaking of it, if it till continues; or to its deftruction, if it has ceafed to exitt fome tinxe before we happen to mention it.

Among the ancient poets, thiis word was ufed for the fpace of thirty years; in which fenfe, age amounts to much the fame with generationo. Thus, Neftor is faid to have lived three ages when he was 90 years old.By ancient Greek hiltorians, the time elapfed fince the beginning of the world is divided into three periods, which tley called ages. The firt reaches from the creation to the deluge which happered in Greece during the reign of Ogyges; this they called the obfcure. or wacertain age, becaufe the hiftory of mankind is altogether uncertain during that period. The fecond they call the fabulous or heroic age, becaufe it is the period in which the fabulous exploits of their gods and heroes are faid to have been performed. It began with the Ogygian deluge, and continued to the firft Olympiad; where the third or biftorical age commenced. This divifion, however, it muft be obferved, holds good only with regard to the Greeks and Romans, who had no hiftories earlier than the firlt Olympiad; the Jews, Egyptians, Phenicians, and Chaldces, not to mention the Indians and Chinefe, who pretead to much higher antiquity, are not included in it.
The interval fince the firft formation of man has been divided by the pocts into four ages, diftinguifhed by the epithets of golden, filver, brazen, and iron. During the golden age, Saturn reigned in heaven, and juftice and innocence in this lower world. The earth then
yielded her productions without culture; men held all things in common, and lived in perfect friendhip. This period is fuppofed to have lafted till the expulfion of Saturn from his kingdom. The filver age commenced when men began to deviate from the paths of virtue ; and in confequence of this deviation, their lives became lefs happy. The brazen age commenced on a farther deviation, and the iron age took place in confequence of one fill greater.- A late author, however, reflecting on the barbarifm of the firt ages, will have the order whicli the poets affign to the four ages inverted ; the firft being a time of rudenefs and ignorance, more properly denominated an iron than a golden age. When cities and ftates were founded, the filver age commenced; and fince arts and fciences, navigation and commerce, have been cultivated, the golden age has. taken place.

In fome ancient northern monuments, the rocky or fony age correfponds to the brazen age of the Greeks. It is called rocky, on account of Noah's ark, which refted on mount Ararat; whence men were faid to be defcended or fprung from mountains: or from Deucalion and Pyrrha reftoring the race of mankind, by throwing ftones over their heads. The northern poets: alfo ftyle the fourth age of the world the ahen age, from a Gothic king Madenis, or Mannus, who on accountof his great ftrength was faid to be made of afh, or becaufe in his time people began to make ufe of weapons: made of that wood.

Among the Jews, the duration of the world is alfo divided into three ages. 1. The feculum inant, or void age, was the face of time from the creation to Mofes. 2. The piefent age, denotes all the fpace of time from Mofes to the coming of the Mefiah; and, 3. The age to come, denotes the time from the coming of the Meffiah to the end of the world.

Various other divilions of the duration of the world into ages have been made by hiforians. - The Sibylline oracles, wrote, according to fome, by Jews acquainted with the prophecics of the Old Celtament, divide the duration of the world into ten ages; and ac cording to Jofephus, each age contained lix hundred years. It appears, by Virgil's fourth eclogue, and other teftimonies, that the age of Auguitus was reputed the end of thofe ten ages, confequentlyas the period of the world's duration.

By fome, the fpace of time commencing from Conftantine, and ending with the taking of Conftantinople by the Turks in the 15 th century, is called the middle age:: but others choofe rather to date the middle age from the divifion of the empire made by Theodofius at the clofe of the $4^{\text {th }}$ century, and extend it to the time of the emperor Maximilian I. in the beginning of the 16 th century, when the empire was. firft divided into circles. - The mildile is by fome denoted the barbarous age, and the latter part of it the loweff age. Some divide it into the non-acadenical and aca. demical ages. The firt includes the ipace of time from the 6th to the gth centuries, during which fchools or academies were loft in Europe. The fecond from the $9^{\text {th }}$ century, when fchools were reftored, and univer fities eftablifhed, chiefly by the care of Charlemagne.

The feveral ages of the world may be reduced to three grand epochas, viz, the age of the law of nature, called:

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by the Jews the void age, from Acam to Mofes; the age of the Jewifh law, from Mofes to Chrift; and the age of grace, from Chrift to the prefent year.
$A_{G E}$ is alfo frequently ufed in the fame fenfe with century, to denominate a duration of 100 years.

Age likewife fignifies a certain period of the duration of human life: by fome divided into four ftages, namely, infancy, youth, manhood, and old age; the firft extending to the 14 th year, the fecond to the 25 th, the third to the 50 th, and the fourth to the end of life: by others divided into infancy, childhood, youth, manhood, and old age.

Age, in law, fignifies a certain period of life, when perfons of both fexes are enabled to do certain acts. Thus, one at twelve years of age ought to take the oath of allegiance to the king in a leet; at fourteen he may marry, chufe his guardian, and claim his lands held in foccage. Twenty-one is called foll age, a man or woman being then capable of acting for themfelves, of managing their affairs, making contracts, difpofing of their eftates, and the like.

Age of a Horfe. See Horse.
AGE of Trees. Thefe after a certain age wafte. An oar at an hundred years old ceafes to grow. The ufual rule for judging, of the age of wood, is by the number of circles which appear in the fubftance of a trunk or fock cut perpendicularly, cach circle being fuppofed the growth of a year: though fome reject this method as precarious, alleging, that a fimple circle is fometimes the produce of feveral years; befides that, after a certain age, 110 new circles are formed.

Age-prier, in law, is when an action being brought againft a perfon under age, for lands defcended to him, he, by motion or petition, fhews the matter to the court, praying the action may be faid till his full age, which the court generally agrees to.

AGELNOTH, Egelnoth, or Ethelnoth, in Latin Achelnotus, archbifhop of Canterbury, in the reign of Canute the Great, fucceeded Livingus in that fee in the year 1020. This prelate, firnamed the Gord, was fon of earl Agilmer, and, at the time of his election, dean of Canterbury. After his promotion he went to Rome, and received his pall from Pope Benedict VIII. In his way thither, as he paffed through Pavia, he purchafed, for an hundred talents of filver and one of gold, St Auguitin's arm, which was kept there as a relic; and fent it over to England as a prefent to Leofric earl of Coventry. Upon his return, he is faid to have raifed the fee of Canterbury to its former luftre. He was nuch in favour with king Canute, and employed his intereft with that monarch to good purpofes. It was by his advice the king fent over large fums of money for the fupport of the foreign churches; and Malmbury obferves, that this prince was prompted to acts of piety, and reftrained from exceffes, by the regard he had for the archbiftop. Agelnoth, afier he had fat 17 years in the fee of Canterbury, departed this life the 29 th of October 1038 , and was fucceeded by Eadfius, king Harold's chaplain. -This archibifop was an author, having written, 1. A Panegyric on the bleffed Virgin Mary. 2. A Letter to Earl Leofric concerning St Auguftin. $3 \cdot$ Letters to feveral perfons.

AGEMA, in Macedonian antiquity, was a body of foldiery, not malike the Roman legion.

AGEMOGLANS, Agiamoglans, or Azamoglans, in the Turkifh polity, are children purchafed from the Tartars, or raifed every third year, by way of tribute, from the Chriftians tolerated in the Turkifi enipire. Thefe, after being circumcifed and inftructed in the religion and language of their tyrannical mafters, are learnt the exercifes of war, till they are of a proper age, for carrying arms; and from this corps the Janiffaries are recruitcd. With regard to thofe who are thought unfit for the army, they are employed in the loweft offices of the feraglio. Their appointments alfo are very fmall, not exceeding feven afpers and a half per day, which amount to about threepence-halfpenny of our money.

AGEN, a city of France, on the river Garonne, the capital of Agenois in Guienne, and the fee of a bifhop. The gates and old walls, which are yet remaining, fhow that this city is very ancient, and that its former cir* cuit was not fo great as the prefent. The palace, wherein the prefidial holds his feffions at this day, wa heretofore called the caftle of Montravel, and is feated without the walls of the old city, and on the fide of the foffe. There are likewife the ruins of another caftle called La Sagne, which was without the walls clofe by a brook. Though the fituation of Agen is very convenient for trade and commerce, the inhabitants are fo very indolent that there is very little; of which the neighbouring cities take the advantage. It is feated on the bank of the river Garonne, in a pleafant country; but is itfelf a very mean and difagreeable place, the houfes being ill built, and the ftreets narrow, crooked, and dirty. E. Long. 0.30. N. Lat. 44. 12.

AGENDA, among philofophers and divines, fignifies the duties which a man lies under an obligation to perform: thus, we meet with the agenda of a Chriftian, or the duties he ought to perform; in oppofition to the credenda, or things he is to believe.

Agenda, among merchants, a term dometimes ufed for a memorandum-book, in which is fet down all the bufinefs to be tranfacied during the day, either at home or abroad.

Agenda, among ecclefiatical writess, denotes the fervice or ofice of the church. We meet with agenda matutina $\sigma$ vefpertina, " morning and evening prayers ;" agenda diei, " the office of the day," whether feaft or falt day; agenda nortuorum, called alfo fimply agenda, "the fervice of the dead."

Agenda is alfo applied to certain clurcll-books, compiled by public authority, prefcribing the order and manner to be obferved by the minifters and people in the principal ceremonies and devotions of the church. In whieh fenfe, agenda amounts to the fame with what is otherwife called ritual, liturgy, acalozthia, miffal, formulary, directory, \&c.

AGENHINE, in our old writers, fignifies a gueft that has lodged at an inn for three nights, after which time he was accounted one of the family; and if he offended the king's peace, his hoft was anfiverable for him. It is alio written hogenhine and hogenhyne.

AGENORIA, in mythology, the goddefs of colirage and induftry, as Vacuna was of indolence.

AGENT, in a general fenfe, denotes any active power or caufe. A gents are either natural or moral. Natural agents are fuch inanimate bodies as have a
power

Agenimo-

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Agent power to act upon other bodies in a certain and deter- minate manner; as, gravity, fire, \&c. Moral agents, on the contrary, are rational creatures, capable of regulating their actions by a certain rule.

Agent, is alfo ufed to denote a perfon intrufted with the managcment of an affair, whether belonging to a fociety, company, or private perfon.

Agentes in rebus, one of the ranks of officers in the court of the Conftantinopolitan emperors, whofe bufinefs was to collect and convey the corn both for the army and houfehold; to carry letters and meffages from court to all parts of the empire; to regulate couriers, and their vehicles; to make frequent journeys and expeditions through the provinces, in order to infpect any motions, difturbances, or machinations tending that way, and to give early notice thereof to the emperor.

The agentes in rebus, are by fome made fynonymous with our poft-mafters, but their functions were of great extent. They correfpond to what the Greeks call wupopofor, and the Latins veredarii.
There were various orders or degrees of agentes in rebus; as, tribuni, primicerii, fenatores, ducenarii, biarchi, circitores, equites, tyrones, \&c. through all which they rofe gradatim. Their chief, who refided at Conftantinople, was denominated princeps; which was a poft of great dignity, being reckoned on a level with that of procunful. They were fettled in every part of the empire ; and are alfo faid to have ferved as interpreters.

AGER, in Roman antiquity, a certain portion of laud allowed to each citizen. See Agrarian Law.

AGER picenus, or Picenum, (anc. geog.) a territory of Italy to the fouth-eaft of Umbria, reaching from the Apennine to the Adriatic. The people are called Picentes (Cicero, Livy), ditinct from the Picentini on the Tufcan fea, though called by Greek writers חixevtivor. This name is faid to be from the bird Picus, under whofe conduct they removed from the Sabines, of whom they were a colony.

A GERATUM, bastard hemp-agrimony: Agenus of the polygamia æqualis order, belonging to the fyngenefia clafs of plants; and in the natural method ranking under the 49th order, Compofitae difcoides. The characters arc : The common calyx is oblong, with many fcales. The compound corolla is uniform; the corollets hermaphrodite, tubular, and numerous: the proper corolla is funnel-fhaped; the border 4 -cleft, and expanded. The famina confitt of 5 capillary very fhort filaments; the anthera is cylindric and tubular. The piftillum is an oblong germen; with a filiform ftylus, and two flender erect ftignata. There is no pericarpium; the calyx unchanged. The feeds are folitary, oblong, and angular. The receptaculuns is naked, convex, and very fmall. Of this genus there are three

Species; the conyzoidcs, the houftonianum, and the altiffimum. All thefe are natives of warm climates. The two firft are annual plants, and confequently can be propagated only by feeds; which, however, come to perfection in this country. The third fpecies will bear the fevereft cold of this country, but its feeds do not ripen in it.

Ageratum, or Maudlin. See Achillea.
AGESILAUS, king of the Lacedæmonians, the fon of Archidamus, was raifed to the throne notwithftanding the fuperior clain of Leotychides. As foon
as he came to the throne, he advifed the Lacedrono- Agefilaus. nians to be beforehand with the king of Perfia, who was making great preparations for war, and to attack him in his own dominions. He was himfelf chofen for this expedition; and gained fo many advantages over the enemy, that if the league which the Athenians and the Thebans formed againft the Lacedæmonians had not obliged him to return liome, he would have carried his victorious arms into the very heart of the Perfian empire. He gave up, however, all thefe triumphs readily, to come to the fuccour of his country, which. he happily relieved by his victory over the allies in Bœ-otia. He obtained another near Corinth; but to his great mortification, the Thebans afterward gained feveral over the Lacedæmonians. Thefe misfortunes at firt raifed fomewhat of a clamour againft him. He had been fick during the firft advantages which the enemy gained; but as foon as he was able to act in perfon, by his valour and prudence he prevented the Thebans. from reaping the advantages of their victories; infomuch. that it was generally believed, had he been in health at. the beginning, the Lacedæmonians would have fuftained no loffes, and that all would have been loft had it not been for his affiftance. It cannot be denied but he loved war more than the intereft of his country required; for. if he could have lived in peace, he had faved the Lacedæmonians feveral loffes, and they would not have been. engaged in many enterprifes which in the end contributed much to weaken their power. He died in the third year of the 104th Olympiad, being the 84 th year of his age, and 4 Ift year of his reign. Agefilaus would never fuffer any picture or fculpture to be made of him, and prohibited it alfo by his will: this he is fuppofed to have done from a confcioufnefs of his own deformity; for he was of a fhort ftature, and lame of one foot, fo that ftrangers ufed to defpife him at the firf fight. His fame went before lim into Egypt, and there they had formed the higheft idea of Agefilaus. When he landeck in that country, the people ran in crowds to fee him: but great was their furprife when they faw an ill-dreffed, novenly, mean-looking little fellow lying upon the grafs; they could not forbear laughing, and applied to lim the fable of the mountain in labour. He was, however, the firft to jeft upon his own perfon; and fuch was the gaiety of his temper, and the ftrength with which he bore the rougheft exercifes, that thefe qualities made amends for his corporal defects. He was extremely remarkable for plainnefs and frugality in his drefs and way of living. "This (fays Cornelius Nepos) is efpecially to be admired in Agefilaus: when very great prefents were fent him by kings, governors, and ftates, he never brought any of them to his own houfe; he changed nothing of the diet, nothing of the apparel of the Lacedæmonians. He was contented with the fane houfe in which Eurifthenes, the founder of his family, had lived: and whoever entered there, could fee no fign of debauchery, none of luxury; but on the contrary, many of moderation and abftinence; for it was furnifhed in fuch a manner, that it differed in nothing from that of any poor or private perfon." Upon his arrival into Egypt, all kind of provifions were fent to him; but he chofe only the moft common, leaving the perfumes, the confections, and all that was efteemed moft delicious, to his fervants. Agefilaus was extremely fond of his children, and would often amufe himfelf by:

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Agga, Agger.
joining in their diverfions: one day when he was furprifed riding upon a ftick with them, he faid to the perfon who had feen him in this pofture, "Forbear talking of it till you are a father."

AGGA, or Aggonna, a Britifh fettlement on the gold-coaft of Guinea. It is fituated under the meridian of London, in 6 degrees of N . lat.

AGGER, in the ancient military art, a work of fortification, ufed both for the defence and the attack of towns, camps, \&c. In which fenfe it is the fame with what was otherwife called vallum, and in later times aggefums; and among. the moderns lines, fometimes cavalieis, terrafles, \&c. The agger was ufually a bank, or elevation of earth or other matter, bound and fupported with timber; having fometimes turrets on the top, wherein the worknen, engineers, and foldiery, were placed. It was alfo accompanied with a ditch, which ferved as its chief defence. The ufual materials of which it was made were earth, boughs, fafcines, ftakes, and even trunks of trees, ropes, \&c. varioufly croffed, and interwoven fomewhat in the figure of ftars; whence they were called fellati axes. Where thefe were wanting, ftones, bricks, tiles, fupplied the office: on fome occafions, arms, utenfils, pack-faddles, were thrown in to fill it up. We even read of aggers formed of the carcafes of the flain; fometimes of dead bones mixed with lime ; and even with the heads of flaughtered citizens. For want of due binding, or folid materials, aggers have fometimes tumbled down, with infinite mifchief to the men. The befiegers ufed to carry on a work of this kind nearer and nearer towards the place, till at length they reached the very wall. The methods taken, on the other fide, to defeat them, were by fire, efpecially if the agger were of wood ; by fapping and undermining, if of earth; and, in fome cafes; by erecting a counter agger.

The height of the agger was frequently equal to that of the wall of the place. Cæfar tells us of one he made, which was 30 feet high and 330 feet broad. Befides the ufe of aggers before towns, the generals ufed to fortify their camps with fuch works; for want of this precaution, armies have often been furprifed and ruined.

There were valt aggers made in towns and places on the fea-fide, fortified with towers, caftes, \&c. Thofe made by Cæfar and Pompey at Brundufium, are famous. Sometimes aggers were even built acrofs arms of the fea, lakes, and moraffes; as was done by Alexder before Tyre, and by M. Antony and Caffius.The wall of Severus, in the north of England, may be confidered as a grand agger, to which belang feveral leffer ones. See Severus's.Wall.

Agger, in ancient writers, likewife denotes the middle part of a military road, raifed into a ridge, with a gentle flope on either fide, to make a drain for the water, and keep the way dry.

The term is alfo ufed for the whole road, or military way. Where highways were to be made in low grounds, as between two hills, the Romans ufed to raife them above the adjacent land, fo as to make them of a level with the hills. Thefe banks they called aggeres. Bergier mentions feveral in Gallia Belgica, which were thus raifed ten, fifteen, or twenty feet above ground. - They are fometimes alfo. called aggeres calceati; and
now generally known by the name chaulees, or cailfe- Aggernugk ways.
AGGERHUYS, a city: of Norway, capital of the province of the fame name. It is fubject to Denmark, and fituated in E. Long. 28. 35. and N. Lat. 59. 30.

AGGERS-HERRED, a dittrict of Chriftianfand and a diocefe of Norway. It confifts of three juridical places; namely, Afcher, Weft Barum, and Ager.

AGGLUTINANTS, in pharmacy, a general name for all medicines of a ghtinous or vifcid nature; which, by adhering to the folids, contribute greatly to repair. their lofs.

AGGLUTINATION, in a general fenfe, denotesthe joining two or more things together, by means of a proper glue or cement.

Agglutination, among phyficians, implies the action of reuniting the parts of a body, feparated by a wound, cut, \&c. It is alfo applied to the action of, fuch internal medicines as are of an agglutinating quality, and which, by giving a glutirrous confiftence to the animal-fluids, render them more proper for nourifhing the body.

AGGREGATE, in a general fenfe, denotes the fum• of feveral things added together, or the collection of them into one whole. Thus, a houfe is an aggregate of itones, wood, mortar, \&c. It differs from a mixed or compound, inafmuch as the union of thefe laft is moreintimate than between the parts of an aggregate.

Aggregate, in botany, is a term ufed to exprefs thofe flowers, which are compofed of parts or florets, fo united by means either of the receptacle or calyx, that no one of them can be taken away without deftroying the form of the whole. They are oppofed to fimple flowers, which have no fuch common part, and. are ufually divided into feven kinds, viz. the aggregate, properly fo called, whofe receptacle is dilated, and. whofe florets are fupported by foot-ftalks; fuch arc. the blue daify, thrift, or fea-pink, \&xc. ; the compound; the umbellati; the cymofe ; the anventaceous; the glumofe; and the fpadireous.

AGGREGATION, in phyfics, a fpecies of union. whereby feveral things which have no natural dependence or connection with one another are collected together, fo as in fome fenfe to conltitute one. Thus, a heap of fand, or a mafs of ruins, are bodies by aggregation.

AGHER, a town of Treland, which fends two mem. bers to parliament. It is fituated in the fouthern part of Ulfter, not far from Clogher.

AGHRIM, a town of Ireland, in the county of Wicklow, and province of Leinfter, fituated about 13. miles fouth-weft of Wicklow.

Aghrim, in Galway ; a fmall village, diftant about 32 miles from Dublin, and rendered memorable by ${ }^{2}$ decifive battle fought there, and at Kilcommodon-hill, the 12 th of July 1691 , between general Ginckle and Monfieur St Ruth, the commanders under king Wil. liam III. and James II. when St Ruth, the general of. the Irifh army, with 7000 of his men, were flain ; bute of the Englifh only 600. The victory was the more confiderable, as the Englifh army confifted of no nore. than 18,000 men ; whereas the Irifh were computed at 20,000 foot and 5000 horfe and dragoons. They lof likewife nine pieces of brafs cannon; all their ammuni*

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Agiades tion, tents, and baggage; moft of their fmall arms, which they threw away to expedite their flight; with II ftandards, and 32 pair of colours.

AGIADES, in the Turkifh armies, a kind of pioneers employed in fortifying camps, fmoothing of roads, and the like offices.

AGILITY, an aptitude of the feveral parts of the 'body to motion. -The improvilig of agility was one of :the chief objects of the inftitution of games and exercifes. The athletæ made particular profeffion of the fcience of cultivating and improving agility. Agility of body is often fuppofed peculiar to fome people; yet it feems lefs owing to any thing peculiar, in their frame and fructure, than to practice.

AGINCOURT, a village of the French Netherlands, fituated in E. Long. 2. 10. N. Lat. 50. 35.; famous on account of the victory obtained by Henry $V$. of England over the French, in 1415.

The army of Henry, after landing in France, was by various accidents reduced to 10,000 men, of whom not a few were fick, or flowly recovering from ficknefs; -they had to traverfe a long tract of country, inhabited by exafperated enemies, from whom they were to procure provifions, lodgings, guides, intelligence, and every thing they wanted;-that country was defended by many ftrong towns, interfected by deep rivers, and guarded by an army of 100,000, or (according to fome contemporary writers) 40,000 men.

Henry, undaunted by all thefe dangers and difficulties, departed from Harfleur, marching his army in thiee lines, with bodies of cavalry on the wings. "Hc proceeded by very eafy journeys, that he might not fatigue his troops, or difcourage them by the appearance of a fight ; obferving the frictelt difcipline, and paying generoufly for every thing he received; which induced the country people to bring provifions to his camp, in fpite of all the commands they had received to the contrary. To keep his men in firits, and from repining, the king fared as ill as the meaneft foldier, always appearing with a cheerful countenance, and addreffing them in the moft friendly and encouraging language. They arrived at the village of Agincourt, in the county of St Pol, on the evening of October $24^{\text {th }}$; and there beheld the whole French army, at a fmall diftance, directly in their route. The king took an attentive view of it from an eminence; and being fully convinced that it was impoffible to proceed any further on lis way to Calais without a battle, and equally impoffible to return to Harfleur with fo great an army in his rear, he refolved to hazard an action next morning, aș the only means of preferving himfelf and His little army from deftruction.

The Englifh army lodged that night in the villages of Agincourt, Maifoncelle, and fome others; where they met with better accommodation than they had been accuftomed to for fome time paft, and fpent part of their time in mutual exhortations to fight bravely in the approaching battle. The king, overhearing fome of his nobles expreffing a wiff that the many brave men who were idle in England were prefent to affirt them, is faid to have cried out-" No! I would not have one man more:-if we are defeated, we are too many-if it fhall pleafe God to give us the victory, as I truft he will, the fmaller our number the greater our slory." The moon happening to fhine very bright,

Henry, with fome of his beft efficers, carefully exa- Agiacourt mined the ground, and pitched upon a field of battlc, admirably calculated to preferve a fmall army from being furroun led by a great one. It was a gentle declivity from the village of Agincourt, of fufficient extent for his fimall army, defended on each fide by hedges, trees, and brufl-wood. Having placed guards and kindled fires on all fides, the king and his army betook themfelves to reft; except fuch as were of a more ferious turn of mind, and, confidering that as the laft night of their lives, fpent it in devotion.

The French, exulting in their numbers, confident of victory, and abounding in provifions, fpent the night in noify feftivity, and in forming fanciful fchemes about the difpofal of their prifoners and their booty. It was in general refolved to put all the Englifh to the fword, except the king and the chief nobility, who were to be taken prifoners for the fake of their ranfoms.

On the morning of Friday, the memorable 25 th of October, A. D. ${ }^{1} 4^{15}$, the day of Crifpin and Crifpianus, the Englifh and French armies were ranged in order of battle, each in three lines, with bodies of cavalry on each wing. The Conftable D'Albert, who commanded the Frencli army, fell into the fnare that was laid for him, by drawing up his army in the narrow plain between the two woods. This deprived hin, in a great meafure, of the advantage he fhould have derived from the prodigious fuperiority of his numbers; obliged him to make his lines unneceffarily dcep, about 30 men in file; to crowd his troops, particularly his cavalry, fo clofe together, that they could hardly move or ufe their arms; and, in a word, was the chief caufe of all the difafters that followed. The French, it is faid, had a confiderable number of cannon of different fizes in the field; but we do not hear that they did any execution, probably for want of room. The firft linc of the French army, which confifted of 8000 men-at-arms on foot mixed with 4000 archers, with 500 men-at-arms mounted on each wing, was commanded by the Conftable D'Albert, the dukes of Orleans and Bourbon, and many other nolles; the dukes of Alençon, Brabant, and Bar, \&c. conducted the fecond line; and the earls of Marle, Damartine, Fauconberg, \&c. were at the head of the third line. The king of England employed various arts to fupply his defect of numbers. He placed 200 of his befl archers in ambuth, in a low meadow, on the flank of the firt line of the French. His own firft line confifted wholly of archers, four in file ; each of whom, befides his bow and arrows, had a battle-axe, a fword, and a ftake pointed with iron at both ends, which he fixed before him in the ground, the point inclining outwards, to protect him from cavalry ; which was a new invention, and had a happy effect. That he might not be encumbered, he difmiffed all his prifoners, on their word of honour to furrender themfelves at Calais, if he obtained the victory; and lodged all his baggage in the village of Agincourt, in his rear, under a flender guard. The command of the firft line was, at his earneft requeft, committed to Edward duke of York, affinted by the lords Beaumont, Willoughby, and Fanhope; the fecond was conducted by the king, with his youngef brother Humphry duke of Gloucefter, the earls of Oxford, Marfhal, and Suffoid ; and the third was led by the

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Agtmoourt. duke of Exeter, the king's uncle. The lines being formed, the king, in fhining armour, with a crown of gold adorned with precious ftones on his helmet, mounted on a fine white horfe, rode along them, and addref. fed each corps with a cheerful countenance and animáring fpeeches. To inflame their refentment againft their enemies, he told them, that the French had determined to cut off three finigers of the right hand of every prifoner ; and to roufe their love of honour, he declared, that every foldier in that army who behaved weell, thould from henceforthbe deemed a gentleman, and intitled to bear coat-armour.

When the two armies were drawn up in this manner, they flood a confiderable time gazing at one another in folemn filence. But the king, dreading that the French would difcover the danger of their fituation and decline a battle, commanded the charge to be founded, about ten o'clock in the forenoo:1. At that inftant, the firft line of the Englifh kneeled down, and kiffed the ground; and then farting up, difcharged a flight of arrows, which did great execution among the crowded ranks of the French. Immediately after, upon a fignal being given, the archers in ambufl arofe, and difcharged their arrows on the flank of the French line, and threw it into fome diforder. The Battle now became general, and raged with uncommon fury. The Englifh archers, having expended all their arrows, threw away their bows, and, rufhing forward, made dreadful havoc with their fwords and battle-axes. The firt line of the enemy was, by thefe means, defeated; its leaders being either killed or taken prifoners. The fecond line, commanded by the duke D'ATençon, (who had made a vow either to kill or take the King of England, or to perifh in the attempt), now advanced to the charge, and was encountered by the fecond line of the Englifh, conducted by the king. This conflict was more clofe and furious than the former. The duke of Gloucefter, wounded and unhorfed, was protected by his royal brother till he was carried off the field. The duke D'Alençon forced his way to the king, and affaulted him with great fury ; but that prince brought him to the ground, where he was inItantly difpatched. Difcouraged by this difatter, the fecond line made no more refittance; and the third fled without ftriking a blow; yielding a complete and glorious victory to the Englifh, aficr a violcut Atruggle of three hours duration.
The king did not pernit his men to purfue the fugitives to a great diftance, but encouraged them to take as many prifoners as they could on or near the field; in which they were fo fucceffful, that, in a little time, his captives were more numerous than his foldiers. A. great proportion of thefe prifoners were men of rank and fortune; for many of the Fiench nobleffe being on foot, and loaded with their heavy armour, could not make their efcape. Among thefe were the dukes of Orleaus and Bourbon, the marfhal Boucicaut, the counts $D^{\prime}$ Eu, Vendome, Ricliemont, and Harcourt, and 7000 barons, knights, and gentlemen. The French left dead on the field of battle, the conitable D'Albert, the three dukes of Alencon, Brabant, and Bar, the archbifiop of Sens, one marfhal, 13 earls, 92 barons, 1500 knights, and a far greater number of gentlemen, befides feveral thoufands of common foldiers. Even the French hiv forians acknowledge, that the lofs of the Englifh
was inconfiderable: thofe of our own contemporary writers who make it the greateft, affirm, that it did not exceed 100 , and that the duke of York and the earl of Suffolk were the only great men who fell on that fide in this memorable action.

AGIO, in commerce, is a term chiefly ufed in Holland, and at Venice, to fignify the difference between the value of bank-ftock and the current coin. The agio in Holland is generally three or four per cent. and at Rome it is from 15 to 25 per cent. but at Venice the agio is fixed at 20 per cent.

AGIOSYMANDRUM, a wooden inftrument ufed by the Greek and other churches under the dominion of the Turks, to call together affemblies of the people. 'The agiofymandrum was introduced in the place of bellss, which the Turks prohibited their Chrittian fubjects the ufe of, left they fhould make them fubfervient to fedition.

AGIS, king of Lacedxmon, was defcended froma Agefilaus II. in a right line. He projected the reformation of his kingdon, by the reftoring of the lawe of Lycurgus; but he fell , under the weight of an en-terprife that could not but be difagreeable to all thofe who had great poffeffions, and had been long accuftomed to the fweets of a voluptuous life. Agis being in the flower of his age, and having a very refined defire of glory, practifed the ancient difcipline firf in his own perfon: his clothes and his table were according to the manners of former times; which is fo. much the more to be admired, becaufe Ageliftrata his mother and Archidamia his grandmother had: brought him up voluptuoufly. When he founded: his peoples minds, he found the younger fort oppofed his project lefs than thofe who had enjoyed a relaxation of difcipline feveral years. The greateft difficulty was expected to arife from tle women. They hiad at that time more credit than' ever; for their power is never greater than when luxury is in fafhion. Agefilaus's mother did not, at all relifh the propofed reformation. She muft have loft her riches, which. gave her a flare in a thoufand forts of intrigues; fo the oppofed the defign at once, and treated it as a chimera. But her brother Agefilaus, whom Agis had. engaged in his interefts, knew how to manage her in: fuch a manner that fhe promifed to fecond the enterprife. She endeavoured to gain the women: but inftead of fuffering themfelves to be perfuaded, they applied to Leonidas the other king of Lacedæmon, and liumbly befought him to frultrate the defigns of his. colleague.. Leonidas durf not oppofe it:openly, for fear of irritating the people; to whom the reformation was agreeable, becaufe they found their account in it. He contented limfelf with countermining it by intrigues, and fowing fufpicions as if Agis had afpired ${ }^{7}$ to tyranny, by pulling down the rich and raifing the poor. Agis did not fail to propofe his new laws to the fenate, relating to the ciilcharge of debts, and a new divifion of the lands. Leonidas, being fupported ${ }^{4}$ by the rich, oppofed this project fo Atrongly, that there: was one voice more againft it than for it. Hé paid dear for the fuccefs. in this affiair. Lyfander, one of the Ephori, who had been the grand promoter of the reformation, called him to account'; alleged the celeftial figns; and put to death Cleombrotus, a prince of the royall blood and fon-in-law to Leonidas, to make fure of the:
kingdomi.

Agiftment, kingdom. Leonidas being frightened at this, took re. Agiftor. fuge in a temple; whither his daughter, the wife of

Cleombrotus, followed him. He was fummoned; and becaufe he did not appear, he was degraded of his dignity, which was conferred on Cleombrotus. He obtained leave to retire to 'Tegæa. The new Ephori had Lyfander and Mandroclidas tried for innovation : thefe perfuaded the two kings to unite and turn out thefe Ephori. The thing was brought about ; but not withcut a great uproar in the city. Agefilaus, one of the Ephori that fucceeded thofe who were juft turned out, would have caufed Leonidas to be killed on the way to Tegra, if Agis had not fent him a ftrong guard. The reformation might then have been eftablifhed, if Agefilaus had not found means to elude the good intentions of the two kings. Whilft this was tranfacting, the Achaians afked affiftance; which was given them, and Agis had the command of the troops. He acquired a good deal of reputation in this campaign. At his return, he found liis affairs fo embroiled by the ill conduct of Agefilaus, that it was impoffible for him to maintain himfelf. Leonidas was recalled to Lacedæmon: Agis retired into one temple and Cleomenes into another. The wife of the latter behaved herfelf in fuch a manner that fhe became the admiration of every body. Leonidas was contented with banifhing his fon-in-law ; after which he applied himfelf entirely:to the ruin of Agis. One of the Ephori, who had no mind to return what Agefiftrata had lent him, was the principai inftrument of the misfortune of this family. Agis never went out of his fanctuary but to bathe. One day, as he was returning from thence to the temple, he was feized by that Ephorus and carried to prifon. Then he was brought to his trial and condemned to death, and delivered to the executioner. His mother and grandmother ufed all the intreaty and importunity imaginable, that, as he was king of Lacedæmon, he might at leaft be permitted to plead his caufe before the people. But they were apprelienfive left his words would make too great an impreffion, and therefore they ordered him to be ftrangled that very hour. The Ephorus who was in debt to Agefiftrata permitted that princefs to go into the prifon; which he granted likewife to Agis's grandmother; but he gave orders to ftrangle them one after another. Agefiftrata died in a manner that was extremely to her honour. The wife of Agis, who was a princefs of great fortune and prudence, and one of the finelt ladies in Greece, was forced away from her apartment by king Leonidas, and obliged to marry his fon, who was then very young, and hardly fit for marriage.

AgIStMENT, Agistage, or Agistation, in law, the taking in other pcople's cattle to graze at fo much per week. The term is peculiarly ufed for the taking cattle to feed in the king's forefts, as well as for the profits arifing from that practice. It is alfo ufed, in a metaphorical fenfe, for any tax, burden, or change ; :thus, the tax levied for repairing the banks of Romney-marh was called agifamentum.

AGISTOR, or Agistator, an officer belonging to forefts, who has the care of cattle taken in to be grazed, and levies-the moneys due on that account. The are gentraly called quef-takers or gift-takers, $\mathrm{N}^{\circ} 6$ 。

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and are created by letters-patent. Each royal foreft Agifymba has four agiftors.

AGISYMBA (anc. geog.), a diftrict of Libya Interior, according to Agathemerus, fituated to the foutheaft of the JEthiopes Anthropophagi ; the parallel paffing through which, at $16^{\circ}$ to the fouth of the equator, was the utmof extent of the knowledge of the ancients to the fouth (Ptolemy).

AGITATION, the act of fhaking a body, or toffing it backwards and forwards.

Agitation, in phyfice, is often ufed for an inteftine commotion of the parte of a natural body. Fermentation and effervefcence are attended with a brifk agitation of the particles.

Agitation is one of the chief caufes or inftruments ef mixtion: by the agitation of the parts of the blood and, chyle, in their continual circulation, fanguification is in a good meafure effected. Butter is made out of milk by the fame means : in which operation, a feparation is made of the oleous parts from the ferous, and a conjunction of the oleous together. Digeftion itfelf is only fuppofed to be an infenfible kind of agitation.

Agitation is reputed one of the fymptons of infpiration. Petit informs us*, that, in the laft century, * Petit. de there arofe in a church in Italy, for the fpace of a year, Sybilla, 1. i. a vapour of an extraordinary kind, which put all the Nouv. Rep. people into trembling and agitations, and unlefs they vett. tom. got away betimes, fet them a dancing, with ftrange contortions and gefticulations. This feems to verify what has been related of the temple of Delphi.

Agitation is alfo ufed in medicine for a fpecies of exercife popularly called fwinging. Maurice prince of Orange found this method a relief againft the fevere pains of the gout and ftone. Bartholine mẹntions fits of the toothach, deafnefs, \&c. removed by vehement agitations of the body.

AGITATOR, in antiquity, a term fometimes ufed for a charioteer, efpecially thofe who drove in the circus at the curule games.

Agitators, in the Englifh hitory, certain officers fet up by the army in 1647, to take care of its interefts. - Cromwell joined the agitators, only with a view to ferve his own ends; which being once accompliflied, he found means to get them abolifhed.

AGLAIA, the name of the youngeft of the three Graces, efpoufed to Vulcan.

AGLIONBY (John), an Englifı divine, chaplain in ordinary to king Jamies I. a man of univerfal learning, who had a very confiderable hand in the tranflation of the New Teftament appointed by king James I. in 1604.

AGMEN, in antiquity, properly denotes a Roman army in march: in which fenfe, it fands contradiftinguifhed from acies, which denoted the army in batthe array; though, on fome occafions, we find the two words ufed indifferently for each other. The Roman armies, in their marches, were divided into primnom ag. men, anfwering to onr vanguard; mediun agmen, our main-battic ; and pafremum agmen, the rear-guard. The order of their march was thus: After the firf fignal with the trumpets, \&c. the tents were taken down, and the baggage packed up; at the fecond fignal, the bargare was to he loaden on the horfes and carriages; and at the third fignal, they were to begin their march.

Firt

## A G N [ $24 i]$ A G O

Firft came the extrardinarii; then the auxiliaries of the firft wing, with their baggage; thefe were followed by the legions. The cavalry marched either on each fide or behind.

AGNATE, in law, any male relation by the father's fide.

AGNEL, an ancient French gold coin, firf ftruck under the reign of St Louss, worth about twelve fols fix deniers. The agnel is alfo called fometimes mouts d'or, and agnel d'or. The denomination is fuppofed to lave arifen from the figure of a lamb, agnus, or fheep, ftruck on one fide.

AGNO, a river of Naples, which, taking its rife in the mountainous parts of Terra di Lavoro, wafhes the town of Acerra; and, paffing between Capua and Averfa, falls into the Mediterranean, about feven miles north of Puzzuoli.

AGNOETÆ (from a roos, to be ignorant of), in church-hiftory, a fect of ancient heretics, who maintained that Chrift, confidered as to his human nature, was ignorant of certain things, and particularly of the time of the day of judgment. Eulogius, patriarch of Alexandria, afcribes this herefy to certain folitaries in the neighbourhood of Jerufalem, who built their opinion upon the text Mark xiii. 32. "Of that day and " hour knoweth no man, no not the angels who are " in heaven, neither the Son, but the Father only."The fame paffage was made ufe of by the Arians; and hence the orthodox divines of thofe days were induced to give various explications thereof. Some allege, that our-Saviour here had no regard to his divine nature, but only fpoke of his human. Others underftand it thus, That the knowledge of the day of judgment does nof concern our Saviour confidered in his quality of Meffah, but God only : which is the moft natural folution.

AGNOMEN, in Roman antiquity, a kind of fourth or honorary name, given to a perfon on account of fome extraordinary action, virtue, or other accomplifh. ment. Thus the agnomen Africanus was beftowed upon Publius Cornelius Scipio, on account of his great atchievements in Africa.- The agnomen was the third in order of the three Roman names: thus, in Marcus Tullius Cicero, Marcus is the prænomen, Tullius the nomen, and Cicero the agnomen.
AGNUS, or Lamb, in zoology, the young of the oris or fheep. See Ovis.

Agnus Cafur, in botany, the-trivial name of a fpecies of the vitex. See Virex. The Greeks call it $\alpha \gamma, \sigma$, chafle; to which has fince been added the reduplicative caffus, q. d. chafte chafte. It was famous among the ancients as a fpecific for the prefervation of chatity. The Athenian ladies, who made profeffion of chaftity, lay upon leaves of agnus caftus during the feafts of Ceres.-Being reputed a cooler, and particularly of the genital parts, it was anciently ufed in phyfic to allay thofe inordinate motions arifing from feminal turgefeences: but it is out of the prefent practice.

Agnes Dei, in the church of Rome, a cake of wax Aamped with the figure of a lamb fupporting the banner of the crofs. Thefe being confecrated by the pope with great folemnity, and diftributed among the people, are fuppofed to liave great virtues; as, to preferve thofe who carry them worthily, and with faith,
from all manner of accidents; to expel evil fpirits, \&̊c. The name literally fignifies Lamb of God; this being fuppofed an image or reprefentation of the Lamb of God who took away the lins of the world. They cover it up with a piece of ftuff cut in form of a lieart, and carry it very devoutly in their proceffions.-The Romifh priefts and religious derive confiderable pecuniary advantage from felling thefe Agnus Dei's to fome, and prefenting them to others. The pope provides a regular fupply, by confecrating once in feven years; they are diftributed by the mafter of the wardrobe, and received by the cardinals and other prelates, with great reverence, in their caps and mitres.-This cere-mony they pretend to derive from an ancient cuftom of the church, wherein part of the pafchal taper confecrated on Holy Thurfday was diftributed among the people, to perfume their houfes, fields, \&c. in order to drive away devils, and to preferve them from forms and tempefts. The Agnus $D_{e i}$ is forbidden to be brought into England under pain of incurring a premunire; 13 Eliz. cap. 2.

AgNUS $\dot{D e i}$ is alfo a popular name for that part of the mafs wherein the prieft, ftriking his breaft three times, rehearfes, with a loud voice, a prayer beginning with the words Agnus Dei.-The Agnus Dei is faid to have been firft brought into the miffal by pope Sergius I.

Agnus Scythicus. Scc Scythian Lamb.
AGOGE, antong ancient muficians, a fpecies of modulation, wherein the notes proceed by contiguous degrees.
AGON, among the ancients, implied any difpute or conteft, whether it had regard to bodily exercifes or the accomplifhments of the mind; and therefore poets, muficians, painters, \&c. liad their agones, as well as the athletæ. Games of this kind were celebrated at moft of the heatlien feftivals, with great folemnity, either annually, or at certain periods of years. Among the latter were celebrated at Athens, the agon gymnicus, the agon nemeus inflituted by the Argives in the 53 d Olympiad, and the agon Ofmpius inftituted by Hercules 430 years before the firft Olympiad. -The Romans alfo, in imitation of the Greeks, inftituted contefs of this kind. The emperor Aurelian eftablifhed one under the name of agons folis, the conteft of the fun; Dioclefian another, which he called agon capitolinus, which was celebrated every fourth year, after the manner of the Olympic games. Hence the years, inftead of luftra, are fometimes numbered by agones.

Agon alfo fignified one of the minifters employed in the Heathen facrifices, and whofe bufinefs it was to ftrike the victim. The name is fuppofed to have been derived from hence, that fanding ready to give the ftroke he afked, Agon'? or Agone? Shall I ftrike?

AGONALES, an epithet given to the SAlir.
AGONALIA, in Roman antiquity, feftivals celebrated in honour of Janus, or the god Agonins, whom the Romans invoked before undertaking any affair of importance.

AGONALIS circus, now La Piazza Navona, a long, large, beautiful ftreet in the heart of Rome, adorned with fountains, and the obelifk of Caracalla, ftill retaining the form of that circus. The reafon of the name Agonalis is either unknown or doubtful. Ovid feems to derive it from the agones, or folemn games,

Agnus II Agonal.s.

## A G O

Agonifma there celebrated; fuppofed to have been the Ludi Apollinares, or Actiacî, inftituted by Augutus: whence the circus was called Apsllinaris; alfo Alexandrinus, from the emperor Alexander Severus, who either enclofed or repaired the circus.

A GONISMA, in antiquity, denotes the prize given to the victor in any combat or difpute.

AGONISTARCHA, from $\alpha \gamma^{a v}$ "combat," and a९ xo: "chief," in antiquity, feems to have been much the fame with agontheta; though fome fuggelt a difference, making it the office of the former to prefide at and direct the private exercifes of the athleta, which they went through by way of practice, before they made their appearance on the public theatres or amphitheatres.

AGONISTICI, in church-hiftory, a name given by Donatus to fuch of his difciples as he fent to fairs, markets, and other public places, to propagate his doctrine; for which reafon they were alfo called Circuitores, Circelliones, Catropita, Coropita, and at Rome Monterfes. They were called Agonifici, from the Greek ayov, "combat," in regard they were fent as it were to fight and fubdue the people to their opinions.

AGONIUM, in Roman antiquity, was ufed for the day on which the rex facrorum facrificed a victim, as well as for the place where the games were celebrated, otherwife called agon.

AGONOTHETA, or Agonothetes, in Grecian antiquity, was the prefident or fuperintendant of the facred games; who not only defrayed the expences attending them, but infpected the manners and difcipline of the athlet $x$, and adjudged the prizes to the victors.

AGONY, any extreme pain. It is alfo ufed for the pangs of death. Much of the terror of death confifts in the pangs and convulfions wherewith the agony feems attended; tho' we have reafon to believe that the pain in fuch cafes is ordinarily not extremely acute; a courfe of pain and ficknefs having ufually ftupified and indifpofed the nerves for any quick fenfations. However, various means have been thought of for mitigating the agony of death. Lord Bacon confiders this as part of the province of a phyfician; and that not only when fuch a mitigation may tend to a recovery, but alfo when, there being no further hopes of a recovery, it can only tend to make the paffage out of life more calm and eafy. Complacency in death, which Auguftus fo much defired, is certainly no fmall part of happinefs. Accordingly the author laft cited ranks euthanafia, or the art of dying eafily, among the defiderata of fcience; and does not even fcem to difapprove of the courfe Epicurus took for that end, Hinc Aygias ebrius baufit aquas.
Opium has been applied for this purpofe, with the applaufe of fome, but the condemnation of more.

AGONYCLITE, or Agonyclites, in churchkiftory, a fect of Chriftians, in the 7 th century, who prayed always ftanding, as thinking it unlawful to kneel.

AGOR ÆUS, in heathen antiquity, an appellation given to fuch dieties as had ftatues in the marketplaces; particularly Mercury, whofe flatue was to be feen in almoft every public place.

AGORANOMUS, in Grecian antiquity, a magiftrate of Athens, who had the regulation of weights and meafures, the prices of provifions, \&c.-The ago-
ranomi, at Athens, were ten in number, five belong- Agouti ing to the city, and as many to the Piræus ; though others make them fifteen in all, of whom they affign ten to the city. To thefe a certain toll or tribute was paid, by all who brought any thing to fell in the market.

## AgOUTI, or Aguti. See Mus.

AGRA, the capital town of a province of the fame name, in Indoftan, and in the dominions of the Great Mogul. It is looked upon as the largeft city in thefe parts, and is in the form of a half-moon. A man on horfeback can hardly ride round it in a day. It is furrounded with a wall of red ftone, and witl a ditch 100 feet wide. The palace is prodigiounly large, and the feraglio commonly contains above 1000 women. There are upwards of 800 baths in this town; but that which travellers mult admire, is the maufoleum of one of the Mogul's wives, which was 20 years in building. The indigo of Agra is the moft valuable of all that comes from the Eait Indies. This town is feated on the river Jemma, about 50 miles above its confluence with the Tehemel, and is 300 miles N. E. of Surat. E. Long. 79. 12. N. Lat. 26. 29.

AGRARIAI Laws, among the Romans, thofe relating to the divifion and diftribution of lands; of which there were a great number; but that called the Agrarian Lav, by way of eminence, was publifhed by Spurius Caffius, about the year of Rome 268, for dividing the conquered lands equally among all the citizens, and limiting the number of acres which each citizen might enjoy.-The Roman lands were of feveral kinds; fome conquered from the enemies, and not yet brought to the public account ; others brought indeed to the public, but clandeflincly ufurped by private great men; laftly, others purchafed with the public money, in order to be divided. Agrarian laws, either for dividing lands taken from the enemy, or the public lands, or thofe purchafed with the public money, were eafily paffed without difturbance; but thofe whereby private rich men were to be deprived of their lands, and the common people put in pofiefion of what had been held by the nobility, were never attempted without great difturbances.

Several have pleaded for the neceffity of agrarian laws among us: but no author has entered fo deeply into the fubject as Mr Harrington in his Oceaza; which the reader who choofes may confult.

AGREDA, a town of Spain, in Old Caftile, near the frontiers of Arragon, and about three leagues fouth-weft of Taracon.

AGRIA, called by the Germans Eger, is a fmall but ftrong town in Upper Hungary, and is a bifhop's fee. It is fituated ou a river of the fame name, and has a citadel called Eriaw. It was befieged by the Turks in 1552, with 70,000 men: but they loft 8000 in one day; and were obliged to raife the fiege, though the garrifon confifted only of 2000 Hungarians, affitted by the women, who performed wonders on this occafion. However, it was afterwards taken by Mahomet III. in 1596 ; but was retaken by the emperor in 1687, fince which time it has continued under the dominion of the houfe of Auftria. It is 47 miles northeaft of Buda, and 55 fouth-weft of Caffovia. E. Long. 20. 10. N. Lat. 48. 1o.

AGRICOLA (Cneus Junius), born at Frejus in:

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Agricola. Provence, was, in Vefpafian's time, made licutenant to Vettius Bolanus in Britain; and, upon his return, was ranked by that emperor among the patricians, and made governor of Aquitania. This poft he held three years; and upon his return was chofen counfel, and afterward appointed governor of Britain, where he greatly diftinguifhed himfelf. He reformed many abufes occafioned by the avarice or negligence of former governors, put a ftop to extortion, and caufcd juftice to be impartially adminiftered. Vefpafian dying about this time, his fon Titus, knowing the great merit of Agricola, continued him in the government. In the fpring, he marched towards the north, where he made fome new conquefts, and ordercd forts to be built for the Romans to winter in. He fpent the following winter in concerting fchemes to bring the Britons to conform to the Roman cuftoms. He thought the beft way of diverting them from rifing and taking arms, was to foften their rough manners, by propofing to them new kinds of plcafure, and infpiring them with a defire of imitating the Roman manners. Soon after this, the country was adorned with magnificent temples, porticos, baths, and many other fine buildings. The Britifh nobles had at length their fons educated in learning; and they who before had the utmoft averfion to the Roman language, now began to ftudy it with great affiduity: they wore likewife the Roman habit ; and, as Tacitus obferves, they were brought to confider thofe things as marks of politenefs, which were only fo many badges of flavery. Agricola, in his third campaign, advanced as far as the Tweed; and in his fourth, he fubdued the nations betwixt the Tweed and the friths of Edinburgh and Dumbritton, into which the rivers Glotta and Bodotria difcharge themfelves; and here he built fortreffes to thut up the nations yet unconquered. In lis fifth, he marclied beyond the friths; where he made fome new acquifitions, and fixed garrifons along the weftern coafts, over againft Ireland. In his fixth campaign he paffed the river Bodotria, ordering his fleet, the firf which the Romans ever had in thofe parts, to row along the coafts, and take a view of the northern parts. In the following fpring, the Britains raifed an army of $30,000 \mathrm{men}$; and the command was given to Galgacus, who, according to Tacitus, made an excellent fpeech to his countrymen on this occafion. Agricola likewife addreffed his men in very ftrong and eloquent terms. The Romans gained the victory, and 10,000 of the Britains are faid to have been killed. This happened in the reign of the emperor Domitian; who, growing jealous of the glory of Agricola, recalled him, under pretence of making him governor of Syria. Agricola died foon after; and lis death is fufpected to have been occafioned by poifon given him by that emperor. Tacitus the hiftorian maried his daughter, wrote his life, and laments his death in the moft pathetic manner.

Agricola (George), a German phyfician, famous Agricola. for his fkill in metals. He was born at Glaucha, in Mifnia, the 24th of March 1494. The difcoveries which he made in the mountains of Bohemia, gave him fo great a defire of examining accurately into every thing relating to metals, that though he had engaged in the practice of phyfic at Joachimftal by advice of his friends, he ftill profecuted his itudy of foffils with great affiduity; and at length removed to Chemnitz, where he entirely devoted himfelf to this ftudy. He fpent in purfuit of it the penfion he had of Maurice duke of Saxony, and part of his own eftate; fo that he reaped more reputation than profit from his labours. He wrote feveral pieces upon this and other fubjects; and died at Chemnitz the 2 Ift of November 1555, a very firm Papift. In his younger years he feemed not averfe to the Proteftant doctrinc; and he highly difapproved of the fcandalous traffic of indulgences, and feveral other things in the church of Rome. The following lines of his were potted up in the ftreets of Zwickaw, in the year 1719:

> Si nos injecto falvebit cifula nummo,
> Heu nimum infelix tu mibi, paper, eris
> Si nos, Cbrife, tua fervatos morte beafli,
> Tsm nibil infelix tur mibi, paper, evis.
> If wealth alone falvation can procure,
> How fad a flate for ever waits the poo:!
> But if thou, Chrift, our only faviour be,
> Thy merits fill may blefs ev'n poverty!

In the latter part of his life, however, he had attacked the Proteftant religion: which rendered him fo odious to the Lutherans, that they fuffered his body to remain unburied for five days together; fo that it was obliged to be removed from Chemnitz to Zeits, where it was interred in the principal church.

Agricola (John), a Saxon divine born at Iflebe in 1492. He went as chaplain to count Mansfield, when that nobleman attended the Elector of Saxony to the diet of Spire in 1526, and that of Aufburg in 1530. He was of a reftlefs ambitious temper, rivalled and wrote againt Melancthon, and gave count Manstield occafion to reproach him feverely. He obtained a profefforfhip at Wittemberg, where he taught particular doctrines, and became founder of the fect of Antinomians; which eccafioned warm difputes between him and Luther, who had before been his very good friend. But though he was never able to recover the favour either of thic elector of Saxony or of Luther, he received fome confolation from the fame he aequired at Berlin: where he became preacher at court ; and was chofen in 1548 , in conjunction with Julius Plulug and Michael Heldingus, to compofe the famous Interim, which made fo much noife in the world. He died at Berlin in 556.

## A G R I C U L T U R E

Difinion M AY be defined, The art of difpofing the earth in fuch a manner as to produce whatever vegetables we defire, in large quantity, and in the greateft perfection of which their natures are capable.-But though,
by this definition, agriculture, ftrictly fpeaking, includez in it the cultivation of every fpecies of vegetable whatever, and confequently comprehends all that is underftood of gardening and planting, we mean here to conHh 2
fine
fine ourfelves to the cultivation of thofe fpecies of grain, grafs, \&c. which, in this country, are generally neceflary as food for men and beafts.

Mistory. The antiquity of this art is undoubtedly beyond that of all others; for we are informed by Scripture, that Adam was fent from the garden of Eden to till the ground; and, this being the cafe, he certainly muft have known how to do fo. - It would be ridiculous, however, to imagine that he was acquainted with all the methods of ploughing, harrowing, fallowing, \&c. whiclı are now made ufe of; and it would be equally fo to fuppofe, that he ufed fuch clumfy and unartful inftruments as wooden hooks, horns of oxen, $\& \mathrm{c}$. to dig the ground, which were afterwards employed for this purpofe by certain favages : but as we know nothing of the particular circumftances in which he was fituated, we can know as little concerning his method of agriculture.

The prodigious length of life which the antediluvians enjoyed, muft have been very favourable to the advancement of arts and fciences, efpecially agriculture, to which it behoved them to apply themfelves in a particular manner, in order to procure their fubfiftence. It is probable, therefore, that, even in the antediluvian world, arts and fciences had made great progrefs, nay, might be farther advanced in fome refpectsthan they are at prefent. Of this, however, we can form no judgment, as there are no hiftories of thofe times, and the ferrpture gives us but very flight hints concerning thefe matters.
No doubt, by the terrible cataftrophe of the flood, which overwhelimed the whole world, many fciences would be entirely loft, and agriculture would fuffer; as it was impolfible that Noalh or his children could put in practice, or perhaps know, all the different methods of cultivating the ground that were formerly ufed. The common methods, however, we cannot but fuppofe to have been known to him and his children, and by them tranfinitted to their pofterity: fo that as long as mankind continued in one body without being difperfed intodifferent nations, the arts, agriculture efpecially, would neceffarily advance; and that they did fo, is evident from the undertaking of the tower of Babel. It is from the difperfion of mankind confequent upon the confufion of tongues, that we muft date the origin of favage nations. In all focieties where different arts are cultivated, there are fome perfons who have a kiud of general knowledge of moft of thofe practifed through the whole fociety, while others are in a manner ignorant of every one of them. If we fuppofe a few people of undertanding to feparate from the reft, and become the founders of a nation, it will probably be a civilized one, and the arts will begin to flourifh from its very origin ; but, if a nation is founded by others whofe intellects are in a manner callous to every human fcience (and of this kind there are many in the moft learncd countries), the little knowledge or memory of arts that were among the original founders will be loft, and fuch a people will continue in a ftate of barbarifm for many ages, unlefs the arts be brought to them from other nations.

From this, or fimilar caufes, all nations of equal antiquity have not been equally favare, nor is there any folid reafon for concluding that all nations were origi-
nally unfkilled in agriculture; though as we know not the original inftruments of lufbandry ufed by mankind when living in one fociety, we cannot fix the date of the improvements in this art. Different nations have al ways been in a different ftate of civilization ; and agriculture, as well as other arts, has always been in different degrees of improvement among different nations at. the fame time.
From the earlieft accounts of the eaftern nations, we have reafon to think, that agriculture has at all times been underftood by them in confiderable perfection ; feeing they were always fupplied not only with the neceffaries, but the greateft luxuries of life.

As foon as the defcendants of Abraham were fettled in Paleftine, they generally became hufbandmen, from the chiefs of the tribe of Judah to the lowelt branch of the family of Benjamin. High birth or rank did not at that time make any diftinction, for agriculture was confidered as the moft honourable of all employments; witnefs the illuftrious examples of Gideon, Saul, and David.
The Chaldeans, who inhabited the country where agriculture had its birth, carried that valuable art to a degree of exceilence unknown in former times. They cultivated their lands with great affiduity, and feen to have found out fome means of reftoring fertility to an exhaulted foil, by having plentiful harvelts in fucceffion; on which account they were not obliged, as their prede : ceffors had been, to change their fituations, in order toobtain a fufficiency for themfelves and their, numerous ; flocks and herds.
The Egyptians, who, from the natural fertility of their country by the overflowing of the Nile, raifed every year vaft quantities of corn, were fo fenfible of the bleffings refulting from agriculture, that they afcribed the invention of that art to Ofiris.. They alfo regarded Ifis, their fecond deity, as the difcoverer of the ufe of wheat, and barley, which before. grew wild in the fields, and were not applied by that people to the purpofes of food.. Their fupertitious gratitude was carried fo far, as to worfhip thofe animals which were employed in tillage ; and even to the produce of their lands, as leeks, onions, \&c.

The divine honours paid to Bacchus in India were derived from the fame fource, hc being confidered in that country as the inventor of planting vineyards, and the other arts attendant upon agriculture.

It is alfo related of the ancient Perfians, on the moft refpectable authority, that their kings laid afide their grandeur once every month to eat with hufbandmen. This is a ftriking inflance of the high eftimation in which they held agriculture; for at that time arts were practifed among that peoplc in great perfection, particularly ti.ufe of weaviug, necdle-work, and embroidery. The precepts of the religion taught by their ancient magi, or priefts, included the practice of agriculture. The faint among them was obliged to work out his falvation by purfuing all the labours of agriculture: And it was a maxim of the Zendavefta, that he who fows the ground with care and diligerree, acquires a greater degree of religious merit, than he could have gained by the repetition of ten thoufand prayers.

The Phenicians, fo well known in fcripture by the rame of Philifines, were allo remarkable for their attention to, and frill in agriculture. But finding them-
felves too much difturbed and confined by the incurfions and conquefts of the Ifraelites, they fpread themfelves throughout the greateft part of the Mediterranean iflands, and carried with them their knowledge in the arts of cultivation.

Mago, a famous general of the Carthaginians, is faid to have written no lefs than 28 books on the fubject; which Columella tells us were tranflated into Latin by the exprefs order of the Roman fenate. We are informed by the ancient writers, that Ceres was born in Sicily, where fhe firt invented the arts of tillage and of fowing corn. For this effential fervice, fie was, agreeably to the fupertition of thofe ages, deified, and worfhipped as the goddefs of plenty. The truth of this is, that in the time of Ceres; the ifland, through her endeavours and the induttry of the people, became very fruitful in corn; and agriculture was there efteemed fo honourable an employment, that even their kings did not difdain to practife it with their own hands.

But time, which at firf gave birth to arts, often cauled them to be forgotten when they were removed from the place of their origin. The defcendants of Noah, who fettled in Europe, doubtlefs carried their knowledge of agriculture with them into the regions which they fucceffively occupied. But thofe who took poffeffion of Greece were fuch an uncivilized race, that they fed on roots, herbs, and acorns, after the manner of beafts. Pelafgus had taught them the culture of the oak, and the ufe of acorns as food; for which fervice, we are told, divine honours were paid him by the people.

The Athenians, who were the firft people that ac: quired any tincture of politenefs, taught the ufe of corn to the reft of the Greeks. They alfo inftructed them how to cultivate the ground, and to prepare it for the reception of the feed. This art, we are told, was taught them by Triptolemus. The Greeks foon perceived that bread was more wholefome, and its tafte more delicate, than that of acorns and the wild roots of the fields; accordingly they thanked the gods for fuch an unexpected and beneficial prefent, and honoured their benefactor.

As the arts of cultivation increafed; and the blef: frigs they afforded became generally experienced, the people foon preferred them to whatever the ravages of conqueft, and the cruel depredations of favage life, could procure. And accordingly we find, that the Athenian kings, thinking it more glorious to govern a fmall ftate wifely, than to aggrandize themfelves, and enlarge the extent of their dominions by foreign conquefts, withdrew their fubjects from war, and mottly employed them in cultivating the earth. Thus, by continued application, they brought agriculture to a confiderable degree of perfection, and foon reduced it to an art.

Hefiod was the firt we know of among the Greeks who wrote on this interefting fubject. According to the cuftom of the Oriental authors, he wrote in poetry, and embellifhed his poem with luxuriant defcription and fublime imagery. He calls his poem Weeks and Days, becaufe agriculture requires exact obfervations on times and feafons.

Xenophon has alfo, in his Oeconomics, remarked, that agriculture is the nurfing mother of the arts. For, fays. he, " where agriculture fucceeds profperounly,
there the arts thrive ; but where the eartl neceffarily lies uncultivated, there the other arts are deftroyed."

Other eminent Greek writers upon agriculture were, Democritus of Abdera, Socraticus, Archytas, Tarentinus, Ariftotle, and Thcophraftus, from whom the art received confiderable improvements.

The ancient Romans efteemed agriculture fo honourable an employment, that the moft illultrious fenators of the empire, in the intervals of public concerns, applied themfelves to this profeffion; and fuch was the fimplicity of thofe ages, that they affumed no appearance of maguificence and fplendor, or of majefty, but when they appeared in public. At their return from the toils of war, the taking of cities, and the fubduing of hoftile nations, their greateft generals were impatient till they were again employed in the arts of cultivation.

Regulus, when in Africa, requefted of the fenate to be recalled, left his farm might fuffer, for want of proper cultivation, in his abfence; and the fenate wrote hím for anfiver, that it fhould be taken care of at the public expence, while he continued to lead their armies.

Cato the cenfor, after having governed extenfive provinces, and fubdued many warlike nations, did not think it below his dignity to write a Treatife on Agriculture. This work (as we are told by Servius) he dedicated to his own fon, it being the firlt Latin treatife written on this important fubject ; and it has been handed down to us in all its purity, in the manner that Cato wrote it.

Varro compofed a treatife on the fame fubject, and on a more regular plan. This work is embellifhed with all the Greek and Latin erudition of that learned author, who died 28 years before the commencement of the Chrittian æra،. Virgil, who lived about the fame time, has, in his Georgics, adorned this fubject with the language of the Mufes, and finely illultrated the precepts and rules of hufoandry left by Hefiod, Mago, and Varro.

Columella, who flourifhed in the reign of the emperor Claudius, wrote 12 books on hubandry, replete with important inftruction.
From this period to that of the reign of Conftantine Poganatus, hufbandry continued in a declining fate ; but that wife emperor caufed a large collection of the moft ufeful precepts relating to agriculture to be extracted from the beft writers, and publifhed them under the title of Geoponics. It has been afferted, that he made this collection with his own hand; and the truth of the affertion is not improbable, as it is well known, that after he had conquered the Saracens and the Arabians, he not only practifed and encouraged, but ftudied the arts of peace, fixing his principal attention on agriculture, as their beft foundation.

After the death of Conftantine, however, the increaling attention of the people to commerce, and the ignorance and grofs fupertition of the ages which fucceeded, feems to have rendered agriculture an almoft neglected fcience. The irruptions of the northern nations foon abolifhed any improved fyftem. Thefe innumerable and enterprifing barbarians, who over-ran all Europe, were originally fhepherds or hunters, like the prefent Tartars and the favages of America. They contented themfelves with poffeffing thofe valt deferts made
by their own ravages, without labour or trouble, eultivating only a very fmall fpot near their habitations; and in this trifling hufoandry only the meaneft flaves werc employed: fo that the art itfelf, which formerly was thought wortliy of the ftudy of kings, was now looked upon as mean and igncble; a prejudice which is fcarcely tffaced at prefent, or at leaft but very lately. - During this period, therefore, we find no vefliges of any thing tolerably written on the fubject. No new attempts were made to revive it, or to improve it, till the year 1478, when Crefeenzio publifhed an excellent performance on the fubject at Florenee. This rouzed the numbering attention of his countrymen, feveral of whom foon followed his example. Among thefe, Tatti, Steffano Augultino Gallo, Sanfovino, Lauro, and T'arello, deferve particular notice.

At what time agrieulture was introduced into Britain, is uncertain. When Julius Cæfar firft invaded this i月and, it was not wholly unknown. That conqueror was of opinion, that agriculture was firft introduced by fome of thofe colonies from Gaul which had fettled in the fouthern parts of Britain, about 100 years before * Cafar de the Roman invalion * . Bell Gall.
lib. 5.c.12. It is not to be expected that we can now be aequainted with many of the practices of thefe ancient hufbandmen. It appears, however, that they were not unaequainted, with the ufe of manures, particularly $\dagger$ Plin. Nat. marle. This we have on the authority of Plinyt, who Hif.lib.I7. tells us, that it was peculiar to the people of Gaul and
cap.6. of Britain; that its effects continued 80 years; and of Britain ; that its effects continued 80 years ; and that no man was ever known to marle his field twiee, \&e.-It is highly probable, too, that lime was at this time alfo ufed as a manure in Britain, it being certainly made ufe of in Gaul for this purpofe at the time of Julius Cæfar's invafion.

The eftablifhment of the Romans in Britain produced great improvements in agriculture, infomueh that prodigious quantities of corn were annually exported from the ifland; but when the Roman power began to decline, this, like all the other arts, declined alfo, and was almoft totally deftroyed by the departure of that peoplc. The unhappy Britons werc now expofed to frequent incurfions of the Scots and Picts, who deftroyed the fruits of their labours; and interrupted them in the exercife of their art. After the arrival of the Saxons in the year 449, they were involved in fuch long wars, and underwent fo many calamities, that the hulbandmen gradually loft much of their fkill, and were at laft driven from thofe parts of their country which were moft proper for cultivation.

After the Britons retired into Wales, though it appears from the laws made relative to this art, that agriculture was thought worthy of the attention of the legiflature, yet their inftruments appear to have been very unartful. It was enacted that no inan fhould undertake to guide a plough who could not make one ; and that the driver fhould make the ropes of twifted willows, with which it was drawn. It was ufual for fix or eight perfons to form themfelves into a fociety fur fitting out one of thefe ploughs, providing it with oxen and every thing neceffary for ploughing; and many minute and curious laws were made for the regulation of fueh focieties. If any perfon laid dung on a field with the confent of the proprietor, he was by law allowed the ufe of that land for one year. If the dung was carried
out in a cart in great abundance, he was to have the ufe of the land for threc years. Whoever cut down a wood, and converted the ground into arabic, with the confent of the owner, was to have the ufe of it for five years. If any one folded his cattle, for one year, upon a piece of ground belonging to another, witli the owner's confent, he was allowed the ufe of that field for four years.

Thus, though the Britons had in a greant meafure loft the knowledge of agriculture, they appear to have been very affiduous in giving encouragement to fueh as would attempt a revival of it; but, among the AngloSaxons, things were not at prefent in fo good a fate. Thefe reftlefs and haughty warriors, having contracted a diftafte and contempt for agriculture, were at pains to enact laws to prevent its being followed by any other than wromen and flaves. When they firt arrived in Britain, they had no oceafion for this art, being fupplied by the natives with all the neceffaries of life. After the commeneement of hoftilities, the Saxons fubfilted chiefly by plunder: but having driven out or extirpated moft of the ancient Britons, and divided their lands among themfelves, they found themfelves in danger of ftarving, there bcing now no enemy to plunder; and therefore they were obliged to apply to agri-
culture.

The Saxon princes and great men, who, in the divifion of the lands, had received the greatelt fhares, are faid to have fubdivided their eftates into two parts, which were called the in-lands and the out-lands. The inlands were thofe which lay moft contiguous to the manfion-houfe of their owner, which he kept in his own poffeffion, and cultivated by his flaves, under the direction of a bailiff, for the purpofe of raifing provifions for the family. The out-lands were thofe at a greater diftance from the houfe, and were let to the ceorls, or farmers of thofe times, at very moderate rents. By the laws of Ina king of the weft Saxons, who reigned in the end of the feventh and beginuing of the eighth century, a farm confifting of ten hides, or plough-lands, was to pay the following rent: "Ten cafks of honey; three hundred loaves of bread; twelve eafks of ftrong ale; thirty cafks of fmall ale; two oxen; ten wedders; ten geefe; twenty hens; ten eheefes; one cafk of butter; five falmon; twenty pounds of forage ; and one hundred eels." From this low rent, the imperfection of agriculture at that time is eafily difcoverable ; but it is ftill more fo from the low prices at which land was then fold. In the ancient hittory of the church of Ely, publifhed by Dr Gale, there are accounts of many purehafes of lands by Jedelwold the founder of that ehurch, and by other benefactors, in the reign of Edgar the Peaceable, in the tenth century. By a comparifon of thefe accounts it appears, that the ordinary price of an acre of the beft land in that part of England, in thofe times, was no more than 16 Saxon pennies, or about four fhillings of our money: a very trifling price, even in comparifon with that of other commodities at the fame time: for, by comparing other accounts, it appears, that four fleep were then equal in value to an acre of the beft land, and one horfe of the fame value with three aeres. The frequent and deplorable famines whieh afficted England about this time, are further inftances of the wretched flate of agriculture. In IO43, a quarter of wheat fold

## Hiftory.

for 60 Saxon pennies ( 15 of our Millinçs), and at that time equal in valuc to feven or eight pounds of our money now.

The invafion of the Normans, in roG5, contributed very much to the improvement of agriculture; for, by that event, many thoufands of hufbandmen from Flanders, France, and Normandy, fettled in Britain, obtained eflates or farms, and cultivated them after the manner of their country. The implements of hubandry, ufed at this time, were of the fane kind with thofe employed at prefe-t; but fome of them were lefs perfect in their conftruction. The plough, for example, lad but one filt or handle, which the ploughman guided with one hand, liaving in his other hand an inftrument which ferved both for cleaning and mending the plough, as well as for breaking the clods. The Norman plough had two wheels; and in the light foil of Normandy was commonly drawn by one or two oxen ; but, in England, a greater number was often neceffary. In Wales, the perfon who conducted the oxen in the plongh walked backwards. Their carts, harrows, fcythes, fickles, and flails, from the figures of them ftill remaining, appear to have been nearly of the fame confruction with thofe that are now ufed. In Wales, they did not ufe a fickle for reaping their coms, bint an inftrument like the blade of a knife, with a wooden handle at each end.-Their chief manure, next to dung, feems fill to have been marle. Summer fallowing of lands defigned for wheat, and ploughing them feveral times, appear to have been frequent practices of the Englifh farmers in this period.

We are, after all, very much in the dark with refpect to the ftate and progrefs of agriculture in Great Britain previous to the fourteenth century. That it was pretty generally practifed, efpecially in the eaftern, fouth, and midland parts of England, is certain; but of the mode, and the fuccefs, we are left almoft totally ignorant. In the latter end of the fifteenth century, however, it feems to have been cultivated as a fcience, and reccived very great improvement.

At this time our countryman, Fitzherbert, Judge of the Common-Pleas, fhone forth with diftinguifhed eminence in the practical parts of hufbandry. He appears to have been the firft Englifhman who itudied the nature of foils, and the laws of vegetation, with philofophical attention. On thefe he formed a theory confirmed by experiments, and rendered the fudy pleafing as well as profitable, by realizing the principles of the ancients, to the honour and advantage of his country. Accordingly, he publifhed two treatifes on this fubject: the firt, intitled The Book of HuJbandry, appeared 1534; and the fecond, called The Book of Surveying and Im-' proveonents, in 1539. Thefe books, being written at a time when philofophy and fcience were but juft emerging from that gloom in which they had long been buried, were doubtlefs replete with many errors; but they contained the rudiments of true knowledge, and revived the ftudy and love of an art, the advantages of which were obvious to men of the leaft reflection. We therefore find that Fitzherbert's books on Agriculture foon raifed a fpirit of emulation in his countrymen, and many treatifes of the fame kind fucceffively appeared, which time has however deprived us of, or at leaft they are become fo very fcarce as only to be found in the libraries of the curious.

L T U R E.
About the year 1600 , France made fome confiderable efforts to revive the arts of hufbandry, as appears from feveral large works, particularly Les Moyens de devenir Riche; and the Cofmopolite, by Bernard de Paliffy, a poor porter, who feems to have been placed by fortune in a ftation for which nature never intended him; L.e Theatre d'Agriculture, by Deferres; and L'Agriculiure et Maijon Rufique, by Meffrs Etienne, Liebault, \&sc.

Nearly in the fame period, the practice of hufbandry became more prevalent among this people and the Flemings than the publifhing of books on the fubject. Their intention feemed to be that of carrying on a private lucrative employment, without inftructing their neighbours. Whoever therefore became defirous of copying their method of agriculture, was obliged to vifit that country, and make his own remarks on their* practice.
The principle idea they had of hußbandry was, by keeping the lands clean and in fine tilth, to make a farm refemble a garden as nearly as poffible.

Such an excellent principle, at firft fetting out, led them of courfe to undertake the culture of fmall farms. only, which they kept free from weeds, continually turning the ground, and manuring it plentifully and judicioufly. When they had by this method brought the foil to a proper degree of cleanlinefs, health, and fweetnefs, they chicfly cultivated the more delicate graffes, as the fureft means of obtaining a certain protit upon a fmall eftate, without the expence of keeping many draught horfes and fervants. A few years experience was fufficient to convince them, that ten acres of the beft vegetables for feeding cattle, properly cultivated, would maintain a larger fock of grazing animals than forty acres of common farm grafs on land badly cultivated. They alfo found, that the beft vegetables for this purpofe were lucerne, faintfoin, trefoil of moft kinds, field turnips, \&c̀.

The grand political fecret of their hufbandry, therefore, confifted in letting farms on improvement. They are faid alfo to have difcovered nine forts of manure; but what they all were, we are not particularly informed. We find, however, that marle was one of them; the ufe and virtues of which appear alfo to have been well knowu in this kingdom two hundred years ago, although it was afterwards much neglected. They were the firt people among the moderns who plouglied in green crops for the fake of fertilizing the foil; and who confined their fheep at night in large fheds built on purpofe, the floors of which were covered with fand or virgin earth, \&c. which the fhepherd carted away each morning to the compoft dunghill.

In England, during the civil wars, though the operations and improvements in hubandry fuffered fome temporary checks, there flourifhed feveral excellent writers on the fubject, and the art itfelf received confiderable encouragement. Sir Hugh Platt was one of the noft ingenious hufbandmen of the age in which he lived ; yet fo great was his modefty, that all his works, except his Paradife of Flora, feem to be pofthumous. He held a correfpondence with moft of the lovers and patrons of agriculture and gardening in England; and fuch was the juftice and modefty of his temper, that he always named the author of every difcovery communicated to him. Perhaps no man in any age difcovered, or at

Leat brought into ufe, fo many new kinds of manure. This will be evident to thofe who read his account of the compoft and covered dung-hills, and his judicious obfervations on the fertilizing qualities lodged in falt, ftreet-dirt, and the fullage of freets in great cities, clay, fuller's earth, moorilh earths, dung-hills made in layers, fern, hair, calcination of all vegetables, maltduft, willow-tree earth, foaper's afhes, urine, marle, and broken pilchards.

Gabriel Plattes may be faid to have been an original genius in hußandry. He began his obfervations at an earlier period, in the reign of Queen Elizabeth, and continued them down to the Commonwealth. But notwithflanding the great merit of this writer, and the effential fervice he had rendered his country by his writings, the public ungratefully fuffered him to farve and perifh in the ftreets of London; nor had he a fhirt on his back when he died.

Samuel Hartlib, a celebrated writer on agriculture in the laft century, was highly efteemed and beloved by Milton, and other great men of his time. In the preface to his work intitled His Legacy, he laments that no public director of hußbandry was eftablifhed in England by authority; and that we had not adopted the Flemifh method of letting farms upon improvement. This remark of Hartlib's procured him a penfion of L. 100 a-year from Cromwell; and the writer afterwards, the better to fulfi the intention of his benefactor, procured Dr Beatti's excellent annotation on the Legacy, with other valuable papers from his numerous correfpondents.

The time in which Hartlib flourifhed feems to have been an æra when the Englifh hufbandry rofe to great perfection, compared with that of former ages : for the preceding wars had impoverifhed the country gentlemen, and of courfe made them induftrious. They found the cultivation of their own lands to be the molt profitable ftation they could fill. But this wife turn was not of long continuauce. At the Refloration, they generally became infected with that intoxication and love of pleafure which fucceeded. All their induftry and knowledge were exclanged for neglect and diffipation; and hubbandry defcended almoft entirely into the liands of common farmers.

Evelyn was the firt writer who infpired his country* men with a defire of reviving the fudy of agriculture; and he was followed by the famous Jethro Tull. The former, by his admirable treatifes on earth and on planting, and the latter, by fhowing the fuperior advantages of the drill-hufbandry, excited numbers to bring their theory to the teft of fair experiment.
Many valuable and capital improvements have, fince that period, been made in Englifh hufbandry: and thefe great men have been fucceeded by a variety of writers, many of whom have done effential fervice, by enlightening the minds of their countrymen, and exciting them to emulation.

About the middle of the laft century, Ireland began to make a confiderable figure in the art of hufbandry. It muft indeed be confeffed, that the Irifh had very ftrong prejudices in favour of a wretched method of agriculture, till Blyth opened their eyes by his excellent writings. Since that time, a fpirit of improvement has more or lefs been promoted, and in many inftances carried on with great zeal, by the . $\mathrm{N}^{\circ} 7$.
nobility, clergy, and gentry of that kingdom. In proof of this, it will be fufficient to obferve, that the Tranfactions of the Dublin Society for encourageing Hufbandry are now cited by all foreigners in their memoirs relating to that fubject. And the obfervations of that difcerning and judicious writer, Arthur Young, Efq; in his late Tour through that kingdom, fhow, that in many refpects improvements there have of late years made a progrefs nearly as rapid as in England.

After the peace of Aix-la-Chapelle, moft of the nations of Europe, by a fort of tacit confent, applied themfelves to the ftudy of agriculture, and continued to do fo, more or lefs, amidft the univerfal confufion that fucceeded.

The French found, by repeated experience, that they could never maintain a long war, or procure a tolerable peace, unlefs they could raife corn enough to fupport themfelves in fuch a manner as not to be obliged to harfh terms on the one hand, or to perifh by famine on the other. This occafioned the King to give public encouragement to agriculture, and even to be prefent at the making of feveral experiments. The great, and the rich of various ranks and tations, followed his example; and even the ladies were candidates for a thare of fame in this public-fpirited and commendable undertaking.

During the hurry and diftreffes of France in the war of 1756, confferable attention was paid to agriculture. Prize-queftions were annually propofed in their rural academies, particularly thofe of Lyons and Bourdeaux ; and many judicious obfervations were made by the Society for improving agriculture in Brittany.
Since the conclufion of that war in 1760 , matters have been carricd on there 'with great vigour. The univerfity of Amiens made varions propofals for the advancement of hußandry; and the Marquis de Tourbilly (a writer who proceeded chiefly on experience) had the principal direction of a Georgical fociety eftablifhed at Tours.
The fociety at Rouen alfo deferves notice; nor have the King and his minifters thought it unvorthy their attention. There are at prefent about fifteen focieties exifing in France, eftablifhed by royal approbation, for the promoting of agriculture; and thefe have twenty co-operating focieties belonging to them.

About this time vigorous exertions began to be made in Ruffia to introduce the mof approved fyftem of hufbandry which had taken place in other parts of Europe. The prefent Emprefs has fent feveral gentlemen into Britain and other countries to ftudy agriculture, and is giving it all poffible encouragement in her ewn dominions.
The art of agricuilture has alfo been for near 30 years publicly taught in the Swedifh, Danifh, and German univerfities, where the profeffors may render effectual fervice to their refpective countries, if they undertand the practical as well as the fpeculative part, and can converfe with as much advantage with the farmer as with Virgil and Columella.
Even Italy has not been totally inactive. The Neapolitans of this age have condefcended to recur to the firt rudiments of revived hufbandry, and begun to ftudy anew the Agricultural Syltem of Crefcenzio, firit publifhed in 1478 . The people of Bergarno have nur-
fued the fame plan, and given a new edition of the Ri-
cordo d'Agriculture de Tarello, firt publifhed in 1577 . cordo d'Agriculture de Tarello, firlt publifhed in 1577. The dutchy of Tufcany have imbibed the fane fpirit for improvement. A private gentleman, above 40 years fince, left his whole fortune to endow an academy of agriculture. The firt ecclefiaftic in the dutchy is prefident of this fociety, and many of the chief nobility are members.
His Sardiuian Majefty has alfo fent perfons to learn the different modes of practice in foreign countries; and made fome fpirited attempts to eftablifh a better method of agriculture among his fubjects.

In Poland, alfo, M. De Bielufki, grand marflal of the crown, has made many fucceffful attempts to introduce the new hufbandry among his countrymen ; and procured the beft inftruments for that purpofe from France, England, and other parts of Europe.
The Hollanders are the only people now in Europe who feem to look upon agriculture with indifference. Except the fingle collateral intance of draining their fens and moraffes, they have fcarcely paid any attention to it; and even this feems to have proceeded more from the motive of felf-prefervation than any love of, or difpofition to, hufbandry.

In the year ${ }^{1759}$, a few ingenious and publicfpirited men at Berne in Switzerland eftablifhed a fociety for the advancement of agriculture and rural œconomics. In that fociety were many men of great weight in the republic, and moft of them perfons of a true caft for making improvements in hufbandry, being enabled to join the practice with the theory.*
Nor muft we here omit to mention, that the juftly celebrated Linnæus and his difciples have performed great things in the north of Europe, particularly in difcovering new kinds of profitable and well-tatted food for cattle. About the fame time, Sweden beffowed fuccefsful labours on a foil which had before been looked upon as cold, barren, and incapable of melioration. Of this the Stockholm Memoirs will be a lafting monument.

Denmark, and many of the courts in Germany, followed the fame example. Woollen manufacturcs were eacouraged, and his Danifh Majefty fent three perfons into Arabia Felix to make remarks, and bring over fuch plants and trees as would be ufeful in hurbandry, building, and rural affairs.
The duchy of Wirtemburgh, alfo, a country by no means unfertile, but even friendly to corn and pafturage, has contributed its affitance towards the improvement of agriculture, having more than 30 years fince publifhed I 4 œconomical relations at Stitgard.
Neither muft we forget the very affiduous attention
of the learned in Leipfic and Hanover to this important object. During the rage and devaftation of a long war, they cultivated the arts of peace; witnefs the 'Yournal d' Agriculture printed at Leipfic, and the Recueils d' Hansover printed in that city.

Even Spain, confitutionally and habitually inactive on fuch occafions, in fpite of all their natural indolence, and the prejudices of bigotry, invited Linnæus, with the offer of a large penfion, to fuperintend a college founded for the purpofe of making new enquiries in to the hittory of Nature and the art of agriculture.

Among the Japanefe, agriculture is in great repute; and among the Chinefe it is diftinguifhed and encouraged by the court beyond all other feiences. The Emperor of China yearly, at the beginning of fpring, goes to plough in perfon, attended by all the princes and grandees of the empire. The ceremony is performed with great folemnity ; and is accompanied with a facrifice, which the emperor, as high-prieft, offers to Chang-Ti, to enfure a plentiful crop in favour of his people.

But, without any improper partiality to our own country, we are fully juttified in afferting, that Britain alone exceeds all modern nations in hufbandry; and from the fpirit which for the laft twenty years has animated many of our nobility and gentry, to become the liberal patrons of improvement, there is reafon to hope that this moft ufeful of arts will, in a few years, be carried to a greater pitch of perfection than it has ever yet attained in any age or country.-The Royal Society, the Bath Society, and the Society of Arts, \&c. in particular, have been fignally ufeful in this refpect ; and the other affociations, which are now eftablifhed in many parts of the kingdom, co-operate with them in forwarding their laudable defign.
It is not, however, to the exertion of public focieties, excellent and honourable as they are, that all our modern improvements in agriculture ove their origin. To the natural genius of the people have been added the theory and practice of all nations in ancient and modern times. This accumulated mafs of knowledge has been arranged, divided, and fubdivided; and after paffing the teft of practical experiments, the effential and moft valuable parts of it have been preferved, improved, and amply diffufed in the works of Lord Kames, Mr Young, Stillingfleet, Dr Hunter, Anderfon, Dickfon, Ellis, Randal, Life, Marhal, Mortimer, Duhamel, Bradley, Kent, Mills, and a few other writers upon this great art of rendering mankiind happy, wealthy, and powerful.

## Parti. Theory of AGRICULTURE.

INN an art fo extenfively ufeful to mankind, and which has been fo univerfally practifed fince the creation of the world, it is natural to expect the moit exact and perfect thedry. But in this we are totally difappointed.
One reafon of this want of a diftinct theory of agriculture is, the ignorance of what is properly the food of vegetables; for as the art of agriculture confifts principally in fupplying them with a proper quantity of food, in the moft favourable circumftances, it is evident, we might proceed upon a much furer founVoI. I. Part I.
dation if we could afcertain what their proper nourifhnent is, than we can do without this knowledge. -The reafon of the great differences regarding the practice, probably, is the difficulty of making experiments in agriculture. It is not in this art as in Mechanics, Chemiftry, scc. where an experiment can be made in an hour, er a day or two at fartheft : an experiment in agriculture cannot be properly made in lefs than feveral years. Some favourable unobferved circumflances, quite forcign to the experiment itfelf, may concur to produce plentiful crops for a year or two :

## Theory.

and thus the farmer may be induced to publifh his fancied improvements ; which failing in the hands of others, or perhaps even in his own on a repetition of the experiment, the new improvements are totally neglected, and things continue in their old way. Were he, however, capable of feeing and handling the food of vegetables, as well as he can do that of a horfe or an ox, and procuring it in any inaginable quantity, it is plain, that he would be able to caufe vegetables grow in their utmoft luxuriancy, or, if we may be allowed the expreflion, fatten them, with as great certainty as he can fatten a horfe or an os, when he hath plenty of proper food to give them. -To afcertain what this food is, therefore, nult be a ftep towards the parfection of agriculture ; and to this we fhall contribute our endeavour.

## Sect. I. Of the proper Food of Plants.

Various
fuppofitions concerring the food of plants.

We fhall not here fpend time in refuting the theories of thofe who imagined the vegetable food to confift of oily and faline fubftances. A more probable fuppofition has been, That Water and Air are the proper vegetable food, to which alone they owe their increafe in bulk and weight. - That plants cannot be fupported without botin thefe, is very certain : but we know, that air is a compound fluid; and water is never without fome impurities, fo may alfo be confidered'as a compound. - Is it then the aqueous, the earthy, the acid, or the phlogittic part of the air, which nourifhes plants? In like manner, is it the pure elementary part of water which nourifhes them? or does it contribute to their growth only by the heterogeneous fubftances which it. contains?
From Dr Priefley's experiments on different kinds of air, it appears that the pureft kind of that fluid is not the fitteit for the purpofes of vegetation. On the contrary, vegetables flourifhed in a furprifing degree when confined in a fmall quantity of air made perfectly noxious by the putrid effluvia of animal bodies. Hence it appears probable, that fuch efluvia, or, in other words, the effence of corrupted matter, conftitute at leaft one fpecies of vegetable food; and when vegetables are put into. fuch circumftances that the fteams of putrefying bodies can have accefs to them, we are fure they will thrive the better:
The Doctor alfo found, that by agitating putrid air in water, part of which was expofed to the atmofphere, the water acquired a very putrid noxious fmell; which Thows, that water, as well as air, is capable of abforbing thofe effluvia which are found proper food for vegetables. We cannot help concluding, therefore, that in the continual afcent of water in vapour, and its defcent again in rain, which is a much more effectual agitation than could be made by Dr Prieftley, the water muft be very intimately combined with the phlogific or putrid effluvia which are contained in the air. To this union we are led ftrongly to fufpect that rain-water owes its fertilizing qualities; for the pureft fpring waters, though moft wholefome for animals, are not found to be fitteft for promoting the growth of vegetables.-As, therefore, vegetables evidently receive nourifhment both by their lcaves and roots, and increafe remarkably in bulk by abforbing the putrid effluvia from the air ; and as
they likewife increafe in bulk by admitting water to their roots, and more fo when the water contains much of that kind of effluvium than when it contains lefs: fo we would conclude, that the nourifhnent received by the roots of plants is of the fame kind with that received by their leaves; and that this food may be given them in greater plenty than they naturally receive it, by impregnating the air which furrounds them, or the water which moiltens them, with a greater quantity of putrid matter than what they contain in a natus ral ftate.

> Sect. II. The foregoing Theory confirmed from confiderations on the nature of vegetable Mould, and the different kinds of. Munure found proper for fertilizing the Soil.

Though plants will grow on any kind of earth, and flourifh vigoroufly, if plentifully fupplied with water ; yet fome kinds of foil are found much more proper for fupplying them with nourifhment than others.-We cannot, indeed, allow the inferences to be quite fair yetalles. which fome would draw from experiments on plants fet in mere fand, \&c. ; viz. that the earth is of no other ufe to vegetation than to afford a proper fupport to the plant, that it be not eafily moved out of its place; becaufe the experiments made on fingle vegetables are always performed in or very near houfes, where the air is by no means fo pure as in the open ficlds, and confequently where they have an opportunity of receiving as much nourifhment from the air as may compenfate the want of what they would have derived from the earth if planted in a rich foil. Lord Kames, in the Gentleman Farmer, mentions an experiment wherein a pea was planted on fome cotton fpread on water, in a phial. It fprung, and pufhed roots through the cotton into the water. The plant grew vigoroully, and, at the time of his writing the experiment, carried large pods full of ripe feed.-From this experiment, or others of a fimilar kind, however, a farmer would not be thought to act very judicioully, who fhould conclude that nothing more was requifite to produce a plentiful crop, than to keep his fields conftantly foaking with water, and apply his labour only for that purpofe, without regarding either tillage, manure, or the difference of foils. Expericnce, has abundantly fhown, that by certain operations performed on the earthitfelf, it is rendered much more capable of fupplying vegretables with plenty of nourifhment than if fuch operations were omitted ; and that fome kinds of foils cannot without certain additions be rendered fo fit for this purpofe as others; and this is what conflitutes the difference between a rich and a poor foil.

That feecies of earth which is capable of fupply-of the true ing the vegetable kingdom with nourifhnent in the vegetable greatef plenty, is found beft in well cultivated gar- earth, dens. It is not, howsever, even in thefe, found in perfect purity; being conftantly mixed with greater or lefs. proportions of fand, fmall itones, \&c. It can be had by itfelf, and entirely feparated from all other fubftances, only by fuffering vegetable or animal bodies to putrefy: By undergoing this operation, they are at laft refolved into a kind of earth, which appears perfectly the fame $\boldsymbol{p}_{5}$ from whatever fubftance it is produced. Of this earth Dr Lewis gives us the following characters. It is indiffoluble -

## Part I.

diffoluble in acids, fomewhat tenacious when moiftened with water, friable when dry, and àcquires no additional hardnefs in the fire. - The chemiftry of nature, and that of art, however, are fo very diffimilar, that an account of the chemieal properties of this earth can be but of very little fervice to the practice of agriculture ; however, to thofe above mentioned we may add, that when it is diftilled with a violent fire, a volatile alkaline fpirit, and foetid oil, fimilar to thofe of hartfhorn or other animal fubftances, are obtained.

As the volatile alkali is known to be produced in great plenty by diftilling putrid fubftances either animal or vegetable, the obtaining an alkaline fpirit from this kind of earth is a ftrong argument of its being much impregnated with the putrid eflurium, which we have already mentioned as the proper vegetable food contained in the air and water. Indeed, confidering that this kind of earth is produced by putrefaction, it is next to an inpoffibility that it fhould not be impregnated with putrid fteams, as much as earth can be; and if the earth which is moft impregnated with thefe fteams is found to afford the greateft quantity of nourifhment to vegetables, we have from thence an additional proof that they live on the putrid matter emitted from dead animals and vegetables like themfelves.

That we may be the more afcertained of this, it mult be confidered, that the earth, which undoubtedly pable of freat fource of nourimment to verretables, is capable of abforbing putrid effuvia more powerfully, or than either the air or water. The practice of burying dead bodies is an undeniable proof of this. They are laid but a fmall depth under ground ; yet the abominable'ftench cmitted by the carcafe is retained in the earth, fo that it never penetrates in fuch a manner as to be offenfive. That earth may be faturated with this putrid matter, as well as air or water, is very certain; and, in cafe of fuch a faturation, no doubt either of thefe will take up the fuperfiuous quantity, and become noxious : but unlefs the earth is fully faturated, both of them will depofite part of what they themfelves contain in the earth, and by that means become more falutary than they were before.
re $\quad$ That earth is capable of attracting putrid cffuvia from Agreeabe edtour enit-the air, perhaps, may not be fo readily granted; and inted by moint deed we know of no experiment whereby it can be earth.
fhown that putrid air is made falutary by having any kind of earth agitated in it : but if we confider the exceeding great falubrity of the air in the country, and the healthinefs of thofe who follow the plough or are employed in digging the ground, we muft at leaft allow, that when the ground is turned up, it communicates no kind of noxious quality to the air; which it would certainly do, if it emitred a putrid effuvium. So far from this, the finell of moint eartl is ahways asreeable and wholefome; and here we have the fatisfaction to find our theory fomewhat confurmed by the celebrated Baron van Swieten, late phyfieian to the emprefs of Hungary.
"Phyficians," fays he, "ufually advife their patients to ruftication, not only that they may enjoy a pure and freely circulating air; but that, as their Arength inc'reafes, they may, difengaged from all care, exercife their body by the flighter labours of agriculture, and other country amufements.
L. T U R E.
"There may perhaps be another caufe why ruitica* tion will be of benefit in confumptions. It is well known, that, after fome days drought, on the falling of rain that moiftens the earth, there arifes a grateful fmell, which we all are fenfible of; and this is commonly attributed to the regetables, which before faplefs, but now refrefhed by rain, perfpire more copioufly. But Reaumur obferved, that a like fragrancy is alfo perceptible after rain when the corn has been cut down in the fields, where there only remains dry ftubble; and examining the matter more particulatly, he found that dry earth is without fmell, but as foon as it is moiftened to the degree of having the confiftence of foftifh pap, it then diffufes a ftrong fmell; but if more water is added, the fmell is diminifhed, nay even quite diffipated. Neither does it feem an eafy matter to exhauft that porver of producing fmells which the earth is poffeffed of. Every day, during a fortnight, he made cakes of moiftened earth; and having dried and wetted them over again, he could not perceive that the earth was lefs fragrant after all thefe repeated experiments, if it was again wetted. He further obferved, that this fragraney does not diffufe itfelf to any thing at a great diftance, without being much diminifhed, and foon entirely gone.- It has been obferved, that this exfpiration of the earth ceafes if thunder and ftorms foon follow: while they continue, it begins to return; and when over, the fame fragrancy of the earth for fome hours affects the finell of a man as lie walks along over a confiderable tract of ground. There is no one, I believe, but has fometimes made this obfervation; and hence the earth, when moiftened to a certain degree, feems to exlate fragrant odours, and indeed various in various places, as we are fenfible of from their diverfity. They are for the moft part of a falubrious quality; as fome perfons quite faint and languid in the fummer-heats perceive themfelves wonderfully refrefhed, whilf, after rain, they fnuff up the fragrant odour. In fome places thofe effluvia are perhaps bad, and may be the caufes of difeafes."

This property of emitting a fragrant fmell is likewife taken notice of by Dr Home in his Principles of Agriculture and Vegetation. Some phyficians have prefcribed a bath of earth for the cure of confumptive patients; and Dr Solano de Luque was of opinion, that the earth had the property of abforbing contagious miafmata into it : but whether it can abforb thefe miafmata from living bodies or not, it certainly can abforb them from dead ones ; for a piece of putrid meat will be much fweetened by lying for a fhort time in the ground.

From all this we cannot indeed infer, that putrid power of air is fiveetened by mere earth ; but we difcover what tranfmutais perhaps more important, namely, that though earth tinn in the is the common receptacle of all putrid matters both earth affertanimal and vegetable, there is a change made on them when in it, which cannot be made either by air or water. Thus, if the carcafe of a fmall animal is left to putrefy in the air, it becomes exceedingly offenfive, and continues fo from firft to laft. The fame thing lappens if it is left to putrefy in water. But, in earth, the cafe is quite different. After the carcafe is confumed, the earth which has imbibed all the putrid fteams, inftead of exinaling an offenfive odour, diffures an agreeable one; and thus we may fee that it is endued with a power no lefs remarkable than that of at-

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The capaciiy of a ioil co retain water not increafedthy frhowing.
traction or repulfion, and which we may diftinguifh by the name of tranfmutation. With regard to water, the cafe is more evident; for the mof putrid water will be fweetened by percolation throngh earth, or even running in a channel for fome time on its furface; but if it contains any impurities of the faline kind, they will not be feparated, or at leaft in very fmall quantity.
The exiftence of fuch a power as that of tranfnutation we will be obliged to own, whatever we imagine the vegetable food to confift of; for it is impoffible to folve the phenomena of vegetation by attractions and repulfions. If we fuppofe the vegetable food to be falt, let us attract and repel falt as we will, it remains falt from firf to laft. Let us f:uppofe it water, the care is the fame; and, by mere attraction, nothing but maffes of falt, or pools of water, could be produced. 'The cafe is the fame on our own liypothcfis; for, fuppofing plants compofed of the putrid effluvia of others, and of dead animals, if nature was endued with no other power than attraction or repulfion, the vegetable would neceffarily be a corrupted mafs like that of which it was compofed.-'This power, as we have already feen, refides only in the earth, and in the vegetables themfelves; air and water can indced act as powerful folvents, but cannot transform or compound.

We muft next confider the nature of thofe different operations, which, from time immemorial, have been performed on the earth, in order to caufe it produce the greateft crops of vegetables. If all of thefe fhall be found confpiring to one general purpofe, then the chnteft and moft eafy method of attaining that purpofe is undoubtedly the moft proper to be practifed in agriculture, whether it hath been as yet put in execution or not. Thefe are,

1. Frequent ploughing, or fallowing. The immediate confequences of this is to expofe different quantities of the foil to the action of the air and fun, which will not fail to exert their folvent powers upon it. In confequence of this action, the earth is partly reduced to powder; many of the roots of vegetables, with which it always abounds, are diffolved and putrefied; and the earth produced from them mixes with the reft, as well as the effluvia they emit during their diffolution. The earth foon begins again to exert its prolific powers, and a crop of vegetables is produced. $13 y$ a repetition of the plonghing, thefe are turned with their roots upwards, are expofed to the folvent powers of the air and light; in confequence of which they die, are putrefied, and more of the native foil is reduced to powder, and mixed with them. By a frequent repetition of this procefs, the foil becomes vaftly more tender, and approaches to the nature of garden-mould, and its fertility is confiderably increafed.
Lord Kames is of apinion, that the reafon of the fertility of any foil being increafed by fallowing, is, that its capacity of retaining water is increafed. But this cannot be admitted; for fo far from being nore difpofed to retain water by its pulverifation, the foil is evidently more difpofed to part with it, cither by evaporation, or by fuffering the moiture to percolate thro' it. In this refpect it is far inferior to clay; for thongh dry gaxden-mould abforbs water much more quickly than claye, it alfo dries much fooner, and thus all the advantage is loft.

## L.T U R E.

Part I .
To thofe who reckon the food of vegetables to con- Theory. fift of oils or falts, the operation of fallowing ground $\underbrace{16}_{16}$ muft appear an ufelefs one, as it can tend neither to oils and produce oils nor falts, but to deftroy them. As its falts not the utility, however, cannot be denied, the favourers of trae vegethis theory imagine, that the ground, by repeated ope- table food. rations of this kind, is fitted for attracting the nitrous falts from the air: but it is found, that thefe falts cannot be attracted by earth, or any other fubftance, even when expofed for a great length of time to the air with a view to produce falt-petre; which gives a ftrong fufpicion againft their exiftence; and even if nitre is mixed with the foil, it is found to be detrimental, and will kill or poifon plants inftead of nourifhing them.
2. Overforwing the ground with water. -This is Ovcrflowfound prodigiounty to increafe the fertility of any foil. ing the foil It is well known how much Egypt owes to the annual overflowing of the Nile; and even in this country the overflowing of any ground is found to be attended with great advantage. This is practifed by Mr Bakewell of Leicefterßire, famous for his improvements in the breed of cattle; and he finds it fully to anfwer an annual manuring of any other fort. It is alfo recommended by Mr Anderfon of Monkfhill, in his Eflays on Agriculture.

The fertilizing quality of water will eafily be ac- Reafuns of ${ }^{18}$ counted for on the fame principles. When grown ve-the inc-eafe getables are covered with water, their growth, how- of fertility ever vigorous before, is immediately ftopt, unlefs they fowing. be of the aquatic kind: they die, are diffolved, and putrefied; in which cafe, their finer parts are undoubtedly abforbed by the earth : and thus the foating, as it is called, of fields with water, anfwers the purpofe of fallowing, with very little trouble. This is not all: for ftagnating water always depofites a fediment, which mixing with the diffolved parts of the vegetables all over the field, forms an excellent manure; and when. the water is allowed to run off, the heat of the fun foon. brings the higheft degree of putrefaction on the dead. vegetables; the effluvia of which, mixing with the mud. depofited from the water, makes it exccedingly rich.

Upon the fuppofition of oily and faline food for vegetables, this operation muft certainly be prejudicial ; for nothing can fo effectually deprive any fubflance of the falt as fteeping it in water. Neither will water either ble food. depofite oilfrom itfelf, or fuffer it to mix with the ground if accidentally brought to it ; nay, though a field were. previounly impregnated with oil. upon overflowing it with water great part of the oil would be feparated, and rife to the top: fo that, in either cafe, this operation could not fail to impoverifh land rather than errich it ; and as vegetables are found to be fupplied with food in plenty by an operation which muft undoubtedly tend to take away both oils and falts from them, we cannot help thinking this a demonftration, that their: food is compofed neither of oil nor falt.
3. Manuring, or mixing the foil with different fub-ofmanures, ftances. - We thall here confine ourfelves to thofe which and their $\mathrm{o}_{\text {, }}$ are of undoubted efficacy, and have their credit efta-peration. blifhed by long experience. Thefe are, I. lime, chalk, marle, fhells, or other earths, called by the chemifts calcareous earths; 2. foot; 3. afhes: 4. dung of different kinds. - (I.) The lime, chalk, marle, and fhells, are all found to be of the fame nature. The marle differs from the reft, only in having a mixture of clay

Theory, along with its calcareous part. Thefe contain neither falt nor oil of any kind; they readily imbibe water, and as readily part with it. Quicklime, indeed, retains water very obfinately: but fuch lime as is laid upon the ground foon returns to the fame fate in which it originally was; and powdered limeftone is found to anfwer as well for the purpofes of manure as that which has been burnt; fo that here we may confider them all as fubftances of the fame clafs. - If any of thefe fubftances are mixed with dead animal or vegetable bodies, they remarkably quicken their diffolution and corruption, as appears from Sir John Pringle's experiments on putrefaction. When mixed with the foil, therefore, they muft undoubtedly exert their powers on fuch fubftances as they find there, in the fame manner as they do on others; that is, they muft haften their diffolution and putrefaction, and give the pure vegetable mould an opportunity of abforbing their putrid fteams, and confequently of being fertilized by it in the fame manner as by putrid fubftances of any kind. (2.) Thofe who contend for oily and faline principles in the vegetable food, avail themfelves of the ufefulnefs of foot as a manure; which is not only oily of itfelf, but affords a great quantity of volatile falt, along with fome neutral fal-ammoniac. It muft be remembered, however, that not an atom either of volatile falt or falammoniac can be extracted from foot without a confiderable heat, which no foil can give, nor could any vegetable bear. Neither doth its oil appear without a great degree of heat: and though it feels fomewhat unctuous to the touch, this is but a mere deception; for no true oil, capable of floating on water, can be obtained from foot without diftillation. It is impoffible, therefore, that foot can act upon the foil either as ancily or a faline fubftance; how far it is capable of diffolution by putrefaction, or being otherwife converted into an earth, hath not yet been determined by.experiments; but as it yields, on diftillation, the fame principles which are obtained from animal or pitrefied vegetable fubftances, it is probable that foot euriches the ground in the fame manner that they do. (3.) The ufe of afhes in manure is likewife urged as an argument for the food of vegetables being of a faline nature ; as it is known, that the common alkaline falts are procured hy lixiviating the afhes of wood and other vegetables. Experience, however, fhows us, that afhes are no lefs fit for manure after the falt is extracted from them than before. Indeed, if there be any difference, it is in favour of the wafled afhes. The alkali itfelf, though in Sir John Pringle's experiments it was found to be antifeptic, or a refifter of putrefaction, is neverthelefs a powerful diffolvent; and as it mult foon lofe its alkaline propertics when mixed with the earth, in confequence of the univerfal exiftence of the vitriolic acid, thofe fubftances which it has diffolved will be more difpofed to putrefaction than before, and confequently tend to fertilize the ground in the manner we have already defcribed. The wafhed afhes are feptics, or promoters of putrefaction, and confequently act in the fame manher as chalk or limeftone. (4.) All kinds of dung are fo much difpofed to putrefaction, that it is difficult to imagine any other way in which they can be ferviceable to vegetation than by their putrid eflluvia.- People indeed may dream of imaginary falts in dung; but if they knew. or confidered the difficulty of procuring
falt of any kind from dung, they wouid probably al- Theory. ter their fentiments. The volatile falts procured from this as well as other animal matters, are mere creatures of the fire: putrid urine produces them indeed without heat, but fcarce any other animal fubftance. Neverthelefs, other putrid fubftances will fertilize the ground as well as urine, and therefore muft act in fome other way than by their falts. Though Dr Prieftley's cxperiments had never been made, we could lave formed no other rational fuppofition concerning the manner in which putrid fubftances fertilize the earth, than what we have already done; but as lie has fhown that vegetables are prodigioufly increafed in bulk by the mere contact of thefe putrid fteams, where no faline fubftances could have accefs to them, we cannot help thinking this a decifive experiment concerning the manner in which the ground is fertilized by manuring with dung or other putrid fubftances.

We fhall conclude this part of the fubject with an ac-Effects of count of fome experiments concerning the effects of fa- faline fubline fubftances on the growth of vegetables. The fol- fances on lowing are related by Lord Kames, in his Gentleman vegetables. Farmer.--" A number of Jerufalem artichokes were fet in pots filled with pure fand. One plant was kept as a ftandard, being nourifhed with water only. Other plants of the fame kind were nourifhed with water in which falt of tartar, a fixed alkali, was diffolved. Thefe grew more vigorouly than the ftandard plant; but, by reiterated waterings, there came to be fuch an accumulation of the fixed alkali among the fand, as to make the plants decay, and at laft to die. Some plants were nourifhed with water in which fal-ammoniac, a volatile alkali, was diffolved: Thefe grew alfo well for fome time; but, like the former, were deftroyed by frequent reiterations of it. Weak lime-water promoted the growth of its plants more than common water. But water completely faturated with quicklime, proved more noxious than that which contained a fixed al-. kali, though lefs than that which contained a folution of volatile alkali.- Urine promoted, for a long timc, the growth of its plants; and the mof putrid appeared to bave the frongeft effect; but at lat it totally deftroyed them. Water impregnated with putrid animal and vegetable fubftances, did mo.e effectually promote the groruth of its plants than any other folution; and in every flage of the process appeared to be falutary."

With regard to other faline fubftances, there are not Common. many experiments which can be depended upon con-falt ineffes. cerning their qualities as a manure. Mr Anderfon re-tual as a lates an experiment made with common falt; the fuccefs ${ }^{\text {namare. }}$ of which, we apprehend, may juftly enough be taken as a fpecimen of what is to be expected from manures of a fimilar kind. - He marked out a circle of fix feet diameter in the middle of a grafs-field, which he diftinguifhed by driving a ftake in its centre. All over this circle he ftrewed common, falt, which, about the fake, lay near an inch thick on the ground. In this flate he left it to the operations of nature. The grafs fprung up as ufual, neither better nor worfe about the ftake than in the reft of the field, and the place where the circle was could be diftinguifhed only by the fake, which was left there for fome years.

Upon thefe experiments we need make very few obfervations. They are fo much in favour of our theory, that they feem made on purpofe to confirm it. The
fixed alkali employed in Lord Kames's experiments would firlt exert its folvent powers on fuch heterogeneous fubftances as it met with among the fand; for no fand can be fuppofed to be perfectly free of thefe. As long as it excrted its ftrength on thefe only, the plant would thrive, for the reafons we have already mentioned; but having exhaufted the fmall quantity of fubflances contained in the fand, it would next attack the plant itfelf, which confequently woulddecay and die. The fame effects would neceffarily follow in a greater degree from frong lime-water which contains lime in its cau-- ftic ftate; for this is a more powerful folvent than fixed alkali itfelf, and would not fail to deftroy every thing it touched; nor is it at all improbable that the plant would feem to grow vigorounly by the diffolution of part of its own roots, more nourifhment being by this means given to thofe which remained found.-Volatile alkali is likewife a powerful folvent : but, by reafon of its volatility, would exert its cauftic power on the plant fooner than either lime or fixed alkali; and accordingly it feems to have been the mont deftructive of any thing that was tried. It feems owing to this, that putrid urine at laft deftroyed the plants whore growth it fo long promoted; while water impregnated with other putrid matters, which yield no volatile alkali without

From all this, we may draw the following general conclufion, viz. That the principal end which a farmer - ought to keep in view, is to impregnate his ground as much as poffible, with fubftaines which either actually - contain putrid matter, or which are in their own nature feptic, or promoters of putrefaction. To impregnate the air with putrid effluvia is impoffible: and tho it could be done, would be highly dangerous; for howcver falutary fuch effluvia may be to vegetables, nothing can be more fatal to mankind. The putrid fubftances, therefore, can only be ufed by mixing them with the carth; and in whatever manner they can be moft perfectly, and in the greatef quantity, mixed with the foil, there the beft crops may be expected.

## Sect.III. Of the different Soils, and the Ma-- nures moft proper for each.

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Richeftfoils rifhed.

Richetfoils AcCording to the theory we have juit now laid
nunf at fant down, the richeft foil muft be that which contains the muin at fart dow, the richell foil mult be that which contains the greateft quantity of putrid matter, either animal or vegetable; and fuch is the earth into which animal and "vegetable fubftances refolve themfelves. Was this earth sto be had in perfection, it is evident it could not ftand in need of manure of any kind, or be in the leaft enriched by it ; for containing an immenfe quantity of putrid matter, it would freely communicate it to the vegetables planted in it, which would grow in the mof luxtoiant manner, without requiring any other care than that of keeping them conftantly fupplied with water. If we fuppofe the crop left upon the ground to putrefy and mix with the earth as before, the foil will contain the fame quantity of putrid matter the fecond year that it did the firft, and be equally prolific: but if the crop is removed to another place, and nothing is brought back to enrich the ground in its ftead, it is evident, that it will contain lefs of the true vegetable food the fecond year than it did the firf, and confequently be Sefs prolific. For fome time, however, the difference
will not be perceptible; and people who are in poffer-
fion of fuch ground may imagine that they enjoy a foil which will be perpetually fertile; but long experience has taught us, that the richeft foils will at laft be exhaufted by repeated cropping without manure, as according to our theory they ought to be.

Where the ground has been fuffered to remain uncultivated for many ages, producing all that time fucculent plants which are eafily putrefied, and trees, the leaves of which likewife contribute to enrich the ground by their falling off and mixing with it, the foil will in a manner be totally made up of pure vegetable earth, and be the richelt, when cultivated, that can be imagined. This was the cafe with the lands of America. They had remained uncultivated perhaps fince the creation, and were endowed with an extraordinary degree of fertility; neverthelefs we are affured by one who werit to America in order to purchafe lands there, that fuch grounds as had been long cultivated, were fo much exhaufted, as to be much worfe than the generality of cul: tivated grounds in this country, Here, then, we have an example of one fpecies of poor foil; namely, one that has been formerly very rich, but has been deprived, by repeated cropping, of the greateft part of the vege. table food it contained. The farmer who is in poffeffion of fuch ground, would no doubt willingly reftore it to its former ftate; the prefent queftion is, What muft be done in order to obtain this end? We have mentioned feveral kinds of manures which long practice lias recommended as ferviceable for improving ground: we thall fuppoie the farmer tries lime, or chalk; for, as we have already feen, their operations upon the foil muft be precifely the fame. This fubftance, being of a feptic nature, will aet upon fuch parts of the foil as are not putrefied, or but imperfectly fo; in confequence of which, the farmer will reap a better crop than formerly. The feptic nature of the lime is not altered by any length of time. In ploughing the ground, the lime is more and more perfectly mixed with it, and gradually exerts its power on every putrefcible matter it touches. As long as any matter of this kind remains, the farmer will reap good crops: but when the putrefcible matter is all exhaufted, the ground then becomes perfectly barren; and the cauftic qualities of the lime are moft unjufly blamed for burning the ground, and reducing it to a caput mortuum; while it is plain, the lime has only done its office, and made the foil yield all that it was capable of yielding.

When ground has been long uncultivated, producing

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 all the time plants, not fucculent, but fuch as are very poor foil difficultly diffolved, and in a manner incapable of pu- meliorated trefaction; there the foil will be exceffively barren, and by lime. yield very fcanty crops, tho' cultivated with the greateft care. Of this kind are thofe lands covered with heath, which are found to be the moft barren of any, and the moft difficultly brought to yield good crops. In this cafe lime will be as ferviceable, as it was detrimental in the other: for by its feptic qualities, it will continually reduce more and more of the foil to a putrid ftate; and thus there will be a conflant fucceffion of better and better crops, by the continued ufe of lime when the quantity firft laid on has exerted all its force. By a continued ufe of this manure, the ground will be gradually brought nearer and nearer to the nature of gar-den-mould; and, no doubt, by proper care, might bemade as good as any: but it will be as great a miltake to imagine, that, by the ufe of lime, this kind of foil may be rendered perpetually fertile, as to think that the other was naturally fo; for though lime enriches this foil, it does fo, not by adding vegetable food to it, but by preparing what it already contains; and when all is properly prepared, it muft as certainly be exhaufted as in the other cafe.

Here, then, we have examples of two kinds of poor foils; one of which is totally deftroyed, the other greatly improved, by lime, and which therefore require very different manures; lime being more proper for the laft than dung; while dung, being inore proper to reftore an exhauted foil than lime, ought only to be ufed for the firlt. Befides dunging land which has been ex: haufted by long cropping, it is of great \{ervice to let it lie fallow for fome time : for to this it owed its original fertility; and what gave the fertility originally, cannot fail to refore it in fome degree.
By attending to the diftinction between the reafons for the poverty of the two foils juft now mentioned, we will always be able to judge with certainty in what cafes lime is to be ufed, and when dung is proper. The mere poverty of a foil is not a criterion whereby we can judge; we muft confider what hath made it poor. If it is naturally $\{0$, we may almoft infallibly conclude, that it will become better by being manured with lime. If it is artificially poor, or exhaufted by continual cropping, we may conclude that lime will entirely defroy it. - We apprehend, that it is this natural kind of poverty only which Mr Anderfon \{ays, in his Effays on Agriculture, may be remedied bylime; for we can fcarce think that experience would direct any perfon to put lime upon land already exhaufted. His words are,
"Calcareous matters act as powerfully upon land that is naturally poor, as upon land that is more richly inpregnated with thofe fubfances that tend to produce a luxuriant vegetation."
"Writers on agriculture have long been in the cuftom of dividing manures into two claffes, viz. Enriching. manures, or thofe that tended directly to render the foil more prolific, however fterile it may be; among the foremoft of which was dung: Exciting manures, or thofe: that were fuppofed to have a tendency to render the foil more prolinic, merely by acting upon thofe enrich-ing manures that had been formerly in the foil, and giving them a new ftimulus, $f_{0}$ as to enable them to operate anew upon that foil which they had formerly fertilized. In which clafs of itimulating manures, lime. was always allowed to hold the foremolt place.
"In confequence of this theory, it would follow, that lime could only be of ufe as a manure when applied to rich foils-and when applied to poor foils, would produce hardly any, or even. perhaps hurtful, effects.
"I will frankly acknowhedge, that. I myfelf was fo. far impofed upon by the beauty of this theory, as to be hurried along with the general current of mankind, in the firm perfuafion of the truth of this obfervation, and for many years did not: fufficiently advert to thofe facts that were daily occurring to contradict this theory. - I am now, however, firmly convinced, from repeated obfervations, that lime, and other calcareous manures, produce a much greater proportional improvement upon poor foils than. fuch as are richer.-And
that lime alone, upon a poor foil, will, in many cafes, Theo, yo produce a much greater and more lafting degree of fertility than dung alone."

Thus far Mr Anderfon's experience is exactly conformable to the theory we have laid down, and what ought to happen according to our principles. He mentions, however, fome facts which feem very ftrongly to militate againit it; and indeed he himfelf feems to proceed upon a theory altogether different.

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"Calcareous matter alone (fays he) is not capable Query conof rearing plants to perfection;-mould is necef- cerning the fary to be mixed with it in certain proportions, nature of a - before it can form a proper foil. It remains, however, to be determined, what is the due proportion of thefe ingredients for forming a proper foil.
"We know that neither chalk, nor marle, nor lime, can be made to nourifh plants alone; and foils are fometimes found that abound with the two firft of thefe to a faulty degree. But the proportion of calcareous matter in thefe is fo much larger than could ever be produced by art, where the foil was naturally deftitute of thefe fubftances, that there feems to be no danger of erring on that fide. Probably it would be much eafier to correct the defects of thofe foils in which calcareous matters fuperabound, by driving earth upon them as a manure, than is generally imagined; as a very fmall proportion of it fometimes affords a very perfect foilo: I fhall illuftrate my meaning by a few examples.
"Near Sandfide, in the county of Caithnefs, there Examples is a pretty extenfive plain on the fea-coaft, endowed of foil pe=-with a moft fingular degree of fertility. In all feafons petually $y_{i}$ it produces a moft luxuriant herbage, although it never got any manure fince the creation; and has been for time immemorial fubjected to the following courfe of crops.
" 1 . Bear, after once ploughing from grafs, ufually a good crop.
"2. Bear, after once ploughing, a better crop than the firft.
"3. Bear, after once ploughing, a crop equal to the firit. .
"s $4: 5$. and 6 . Natural grafs, as clofe, and rich as could be imagined, might be cut, if the poffeffor fo inclined, and would yield an extraordinary crop of hay each year.
"After this the fame courfe of cropping is renewer. The foil that admits of this fingular mode of farming, appears to be a pure incoherant fand, deftitute of the fmalleft particle of vegetable mould; but, upon examination, it is found to confift almoft entirely of broken : thells: the fine mould here bears fuch a fmall proportion to the calcareous matter, as to be fcarce percep. tible, and yet it forms the mof fertile foil that ever L. yet met with.
"I have feen many other links (downs) upon the fea-fiore, which produced the moft luxuriant herbage, and the clofeft and fweeteft pile of grafs, where they confifed of fhelly fand; which, without doubt, derive their extraordinary fertility from that caufe.
"A very remarkable plain is, found in the ifland of Jir-eye, one of the Hebrides.. It has been long employed as a common; fo that it has never been difturbed by the plough, and affords annually the moft luxuriant crop of herbage, confifing of white clover, and ather
other valuable pafture-graffes, that can be met with any where. The foil confifts of a very pure felly fand.
"From there examples, I think it is evident, that a very fall proportion of vegetable mould is fufficient to render calcareous matter a very rich foil. Perhaps, however, a larger proportion may be neceffary when it is mixed with clay than with fand; as poor chalky foils feer to be of the nature of that composition.

To there examples brought by Mr Anderfon, we may add forme of the fame kind mentioned by Lord Kames. His lordihip having endeavoured to eftablifh the theory of water being the only food of plants, tho' he himfelf frequently deviates from that theory, yet thinks it poffible, upon fuch a principle, to make a foil perpetually fertile.
"To recruit (fays he) with vegetable food, a foil impoverifhed by cropping, has hitherto been held the only object of agriculture. But here opens a grander object, worthy to employ our keenest industry, that of making a foil perpetually fertile. Such foils actually exit; and why fhould it be thought, that imitation here is above the reach of art? Many are the inftances of nature being imitated with fuccefs. Let us not defpair, while any hope remains; for invention never was exercifed upon a fubject of greater utility. The attempt may fuggeft proper experiments : it may open new views : and if we fail in equalling nature, may we not, however, hope to approach it? A foil perpetually fertile mut be endowed with a power to retain moilture fufficient for its plants; and at the fame time muff be of a nature that does not harden by moisture. Calcareous earth promifes to anfwer both ends: it prevents a foil from being hardened by water; and it may probably alfo invigorate its retentive quality. A field that got a fufficient dofe of clay-marle, carried above 30 flicceffive rich crops, without either dung or fallow. Doth not a foil fo meliorated draw near to one perpetually fertile? Near. the eaft five of Fife, the coat for a mile inward is covered with fea-fand, a foot deep or fo ; which is extremely fertile, by a mixture of fafells reduced to powder by attrition. The powdered fells, being the fame with fhell-marle, make the fand retentive of moisture; and yet no quantity of moisture will unite the fad into a folid body. A foil fo mixed, feems to be not far diftant from one perpetually fertile. Thefe, it is true, are but faint effays ; but what will not perfeverance accomplifh in a good caufe?"

Having thus, in a manner, pofitively determined with Mr Anderfon, that no dore of calcareous matter can poffibly be too great, we cannot help owning ourfelves furprifed on finding his LordShip expreffing himfelf as follows: "An over-dofe of hell-marle, laid perhaps an inch, and an inch and a half, or two inches thick, produces, for a time, large crops; but at laft it renders the foil a coput mortuum, capable of neither corn nor grass; of which there are too many inftances in Scotland; the fame probably would follow from an over-dofe of clay-marle, ftone-marle, or pounded lime-ftone."-To account for this, he is obliged to make a fuppofition directly contrary to his former one ; namely, that calcareous matter renders the foil incapable of retaining water. This phenomenon, however, we think is folved upon the principles above laid down, in a fatisfactory manner, and without the leaf inconfiftency.

As to rendering foils perpetually fertile, we cannot $\mathrm{N}^{\circ} 7$.
help thinking the attempt altogether chimerical and Theory.
vain. There is not one example in nature of a foil vain. There is not one example in nature of a foil
perpetually fertile, where it has no fupply but from the air, and the rain which falls upon it. The above recited examples can by no means be admitted as proof fertility of of perpetual fertility. We know, that the grafs on the tical. banks of a river is much more luxuriant than what grows at a diltance : the reafon is, that the water is attracked by the earth, and communicates its fertilizing qualities to it; but was the river to be dried up, the grafs would foo become like the reft. Why fhould not the ocean have the fame power of fertilizing plains near its Chores, that rivers have of fertilizing finall foots near their banks? We fee, however, that it hath not ; for the fea-flores are generally fandy and barren. The reafon of this is, that the waters of the occan contain a quantity of loofe acid.*; and this acid is poifonous to plants; but abftracting this acid part, we hefitate not to affirm, that fea-water is more fertilizing than riverwater. It is impoffible to know how far the waters of the ocean penetrate under ground through a fandy foil. Where they meet with nothing to absorb their acid, there the ground is quite barren ; but in faffing through an immenfe quantity of broken fells, the calcareous matter, we are very certain, will absorb all the acid; and thus the foil will be continually benefited by its vicinity to the ocean. All the above fields, therefore, are evidently fupplied with nourifhment from the ocean: for if the falt-water has fufficient efficacy to render fields which are in its neighbourhood barren, why should it not render them fertile when the cause of barrennefs is removed from its waters?

After all, the field in Caithness, mentioned by Mr Anderfon, feems to have been perpetually fertile only in grafs; for though the fecond year it carried a better crop of bear than it did the firlt, yet the third year the crop was worfe than the fecond, and only equal to the firft. Had it been ploughed a fourth time, the crop would probably have been worfe than the first. Ground is not near fo much exlaufted by grafs as corn, even though the crop be cut, and carried off; and fill lets, if it only feeds cattle, and is manured by their dung; which appears to have been the cafe with this field. Lord Kaines, indeed, mentions fields in Scotland, that, pat memory, have carried fucceffive crops of wheat; peafe, barley, oats, without a fallow, and without a mamure; and particularifes one on the river Carson, of nine or ten acres, which had carried 103 crops of oats without iftermiffion, and without manure: but as we are not acquainted with any fuch fields, nor know any thing about their particular fituation, we can form no judgment concerning them.

Befides the two kinds of foils above mentioned, there Clay and are others, the principal ingredient of which is clay organdy foils, fand. The firlt of thee is apt to be hardened by the heat of the fun, fo that the vegetables can farce penetrate it in fuch a manner as to receive proper nowrifhment. The fecond, if it is not fituated fo as to receive a great deal of moifture, is very apt to be parch. ed up in fummer, and the crop deftroyed; nor has it fufficient adhefion to fupport plants that have few roots and grow high. From thee oppofite qualities, it is evident, that thee two foils would be a proper manure for one another; the clay would give a fufficient degree of firmness to the find, and the fand would break

## Part. I.

Theory. the too great tenacity of the clay. According to Dr Home's experments, however, fand is the wort manure for clay that can be ufed. Ife recommends marle moft. To reduce clay-ground as near as poffible to the form of pure regetable mould, it muft firft be pulverized. This is moft effectually performed $\mathrm{byy}_{\mathrm{y}}$ ploughing and harrowing; but care muft be taken not to plough it whilit too wet, otherwife it will concrete into hard clots which can fcarcely be broken. After it is pulverized, however, fome means mult be taken to keep it from concreting again into the fame hard maffes as before. According to Lord Kames, thorgh chay, after pulverization, will concrete into as hard a mafs as before, if mixed with water ; yet if mixed with dunghill juice, it will not concrete any more. Lime alfo breaks its tenacity, and is very ufeful as a manure for this kind of foil.
Fertility of The conclufion we wifh the practical farmer to draw fertility of the earth, both as to duration and to de-
gree, at any particular time: that the nearer any foil approaches to the nature of pure garden-mould, the nearer it is to the moft perfect degree of fertility; but that there are no hopes of keeping it perpetually in fuch a fate, or in any degree of approximation to it, but by conftant and regular manuring with dung. Lime, chalk, marte, \&c. may be proper to bring it near to this ftate, but are abfolutely unfit to keep it continually fo. They may indeed for feveral years produce. large crops; but the more they increafe the fertility for fome years, the fooner will they bring on an abfolute barrennefs; while regular manuring with plenty of dung will always cnfure the keeping up the foil in good condition, without any occafion for fallow. What we have faid concerning the ufe of lime, \&c. applies likewife to the practice of frequent ploughing, though in a lefs degree. This tends to meliorate ground that is naturally poor, by giving an opportunity to the vegetable parts to putrefy; but when that is done, it tends to exhauft, though not fo much as lime. A judicious farmer will conflantly frive to keep his lands alvays in good condition, rather than to make them fuddenly much better; left a few years fhould convince lim that he was in reality doing almoft irreparable mifchief, while he fancied himfelf making improvements. As for the ridiculous notions of flimulating the ground by faline manures, we hope they will never enter the brain of any rational practitioner of agriculture.
SECT.IV. Of the different kinds of Vegetables proper to be raifed with a view to the Mclioration of Soil.
Tus methods of meliorating foils, which we have mentioned abore, confifting of tedious and laborious operations that yield no return at firf, it is natural for a farmer to wor fome method of meliorating his ground, and reaping crops at the fame time. One very confiderable ftep towards the melioration of ground is, its pulverization. This is accomplifhed by repeated ploughings ( $\Lambda$ ), as alreaòy mentioned; efpecially if performed in autumn, that the ground may be expofed to Voz. I. Part I.
the winter's froft; but thefe ploughings yield no crop as long as the field is not fown. By planting in the field, however, thofe vegetables whofe roots fwell to a confiderable bulk, the ground mutt conftantly be acted upon by the fwelling of their roots in all directions; and thus the growing of the crop itfelf may be equal, or fuperior, in efficacy to feveral ploughings, at the fame time that the farmer enjoys the benefit of it. The plant moft remarkable for the fwelling of its roots is the potato; and by none is the ground meliorated more, or even fo much. They are not, however, equally proper for ail foils. In clay they do not thrive, nor are palatable; but in hard gravelly or fandy foils, they grow to a large fize, and are of an excellent quality. Turnips likewife contribute to meliorate the ground, by the fwelling of their roots, though not fo much as potatoes. They have this advantage, however, that they will thrive in almoft any foil. In clay ground, peafe and beans thrive exceedingly well, and therefore are proper in this kind of foil as a preparatory for other kinds of grain. Thefe puh their roots deep into the ground, and cover it with their leaves more than other crops; fo that the fun has not fo much accefs as when it is covered with other kinds of grain. Wherever any of thefe kinds of vegetables are raifed, it is obfervable, that more or lefo blacknefs is communicated to the foil : an evident fign of its melioration; this being the colour of the true regetable mould, or loamy foil, as it is called.

Befides the above-mentioned plants, carrots, parfnips, cabbages, and all thofe vegecables which fink their roots deep in the ground, anfwer the fane purpofe of loofening and pulverifing the earth; but as they will not thrive but on ground already well cultivated, they cannot be raifed to any advantage for the purpofe of meliorating a poor foil.

It hath been cuftomary in many places, particularly in England, to fow turnip, peafe, buck-wheat, \&c. and then to plough them down for manuring the land. This being fimilar to that operation of nature by which the renders the uncultivated foils fo exceedingly fertile, cannot fail of being attended with fingular advantages; and might be looked upon as preferable even to driving dung on the land to fatten it, was it not attended with the entire lofs of a crop for that year.

## Sect. V. Of defroying Weeds.

What we have already faid regarding the cultivation of the foil, refpects only the fitting it for producing all kinds of vegetables indifcriminately. Experience, however, fhows, that the ground is naturally much more difpofed to produce and nourifh fome kinds of vegetables than others; and thofe which the earth feems moft to delight in, are commonly fuch as are of very little ufe to man; but if neglected, will increafe to fuch a degree, as entirely to deftroy the plants intended to be raifed, or at leaft hinder them from coming to perfection, by depriving then of nourifhment. The clearing the ground of weeds, therefore, is an article no lefs neceffary in agriculture, than the difpofing it to produce vegetables of any kind in plenty.

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(A) This, however, muft be underfood with fome limitation: for it appears from experience, that many light and thin foils receive detriment rather than advantage from frequent ploughings; particularly in fummer, when the fun exhales the nutritive particles in great abundance.

The weeds may be divided, according to the time of their duration, into annual, or fuch as fpring from a feed, and die the fame year; and perennial, that is, fuch Weedsdivi ded into an- as are propagated by the roots, and laft for a number nualand pe- of years. The firft kind are the leaft noxious, and moft seunial. eafily deftroyed. For this purpofe it will be fufficient to let them fpring up till near the time of ripeniug their feed, and then plough them down before it comes to maturity. It is alfo of fervice to deftroy fuch weeds as grow in borders, or neglected corners, and frequently fcatter their feeds to a great diftance; fuch as the thifte, dandelion, rag-weed, \&c. for thefe are fufficient to propagate their fpecies through a deal of ground; as their fceds are carried about with the wind to very couliderable diftances. A farmer ought alfo to take care, that the fmall feeds of weeds, feparated from corn in wimowing, be not fown again upon the ground; for this certainly happens when they are thrown upon a dunghill; becaufe, being the natural offspring of the earth, they are not eafily deflroyed. The beft method of preventing, any mifchief from this caufe, would be to burn them.

Peremial weed's cannot be effectually deftroyed, but by removing the roots from the ground, which is often a matter of fome difficulty. Many of thefe roots ftrike fo deep in the ground, that they can fcarcely be got out. The only method that can be depended upon in this cafe, is frequent ploughing, to render the ground as tender as poffible; and harrowing with a particular kind of harrow, which fhall hereafter be defcribed, in order to collect thefe pernicious roots. When collected, they ought to be dried and burnt, as the only effectual method of infuring their doing no further mifchief.

There is a particular fpecies of weed, peculiar only to grals-lands, of a foft fpongy nature, called fog, which it is found very difficult to exterminate. Where the land can be conveniently tilled, this weed may be deftroyed by covering it with a crop of peafe, potatoes, \&c. or, paffing a heavy roller over the gound will be of great fervice; for fog owes its origin to too great a laxity of the foil, and will not grow upon firm ground.

Befides thefe kinds of weeds which are of an herbaceous nature, there are others which are woody, and grow to a very confiderable fize; fuch as broom, furze or whins, and thorns. Broom is an evergreen fhrub, that thrives beft in fandy foil; and there it grows fo vigoroully, as fcarce to admit any grafs under it. It propagates by feed which grows in pods; and thefe, when fully ripe, break with violence, fcattering the feeds all around. Thus, a field which is overgrown with broom, befides the old plants, always contains an infinite number of young ones; fo that though the old plants die when cut over, a frefh crop conftantly fprings up. It may, however, be deftroyed by frequent ploughing and harrowing, in the fame manner as other perennial weeds are; for it does not for fome time carry any feed, and the frequent ploughing encourages the vegetation of all thofe that are already in the ground, which cannot fail of being deftroyed by frequent repetitions of the operation. Another method of deftroying broom, is by pafturing the field where it grows with fheep. A few of the old buthes may be left as a fhelter, and thefe will be in a good meafure prevented from freading by the cropping of the fheep. Thefe animals are very fond
of broom, and greedily devour every young fhoot; fo Theory. that if any remain after the firft year, there will not be a veftige the fecond. If this method of extirpating broom is equally effectual with that of frequent plough:ing, it is certainly much more profitable, as there is no food more nourifhing to fheep than young broom. Broom, however, is faid to have a fingular effect upon fheep: it makes them drunk fo effectually, that when heated with a little driving, they tumble over, and lie without motion.
The whin is a fine evergreen fhrub, carrying a fweetfmelling flower all the year round. It propagates both by feed and by its roots, which fpread fometimes to the diftance of 10 or 12 feet ; and hence, when once eftablifhed, it is with difficulty extirpated. The beft method is to fet fire to the whius in frolty weather; for froft has the effect to wither whins, and make them burn readily. The ftumps mult then be cut over with a hatchet; and when the ground is well foftened by rain, it may be ploughed up, and the roots taken out by a harrow adapted to that purpofe. If the field is foon laid down to grafs, the whins will again fpring toy in great abundance, from the feeds, and finall parts of the roots left in the ground. In this cale, pafturing with fheep is an effectual remedy; as they are no lefs fond of young whins than of young broom; and if there are a fufficient number, they will not leave a fingle plant above ground. But if grafs is not immediately wanted, the moft effectual method of clearing a field of whins, is by reiterated ploughings.

The thorn, or bramble, fpreads its roots very wide, and at the fame time finks them deep in the earth. Though cut in the winter, it rifes, and comes to fuch perfection as to carry fruit in fummer. It can only be extirpated by ploughing up the ground, and collecting the roots.

## Sect. VI. Of the moft proper kinds of Vegetables to be raifed for the purpofes of feeding Cattle.

Though this muft be an article of the utmoft confequence to every farmer, we do not find that it has been much confidered. Mr Anderfon feems to have been the firlt writer on agriculture who hath properly attended to this fubject ; and what he hath wrote upon it, is rather a catalogue of defiderata, than any thing elfe : and indeed the defiderata on this fubject are fo many and fo great, that we muft acknowledge ourfelves very unable to fill them up.-To attain to a competent knowledge in this refpect, the following things muft be Quabities taken into confideration. (1.) The wholefomenefs of the food rethe food for cattle, with regard to health and itrength, quifite for or fatnefs. (2.) The quantity that any extent of cattle, ground is capable of yielding. (3.) The quantity neceffary to feed the different kinds of cattle.- (4.) The labour of cultivation; and, (5.) The foil they require to bring them to perfection, and the effect they have upon it.

With regard to the wholefomenefs, it is plain, that as the natural food of wild cattle is the green fucculentplants they mect with all the year round, food of this kind, could it be had, muft be preferable to hay ; and accordingly we find that cattle will always prefer fucculent vegetables where they can get them. To find

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Theory.
plants of this kind, and having proper qualities in other refpects, we mult fearch among thofe which continue green all the year round, or come to their greateft perfection in the winter-time.-Of thefe, cabbages bid fair for lolding the firt place; both as being very fucculent, and a very large quantity of them growing upon a fmall fpace of ground. In Mr Young's Six Months 'Tour, we have an account of the produce of cabbages in many different places, and on a variety of foils. The produce by Mr Crow at Keplin, on a clay foil, was, on an average of fix jears, 35 tons per acre; by Mr Smelt at the Leafes, on a fandy gravel, 18 tons per acre; by Mr Scroop at Danby, on an average of fix years, 37 tons per acre: and the general average of all the accounts given by Mr Young, is 36 tons per acre.

Cabbages, however, have the great inconveniency of fomctimes imparting a difagreeable flavour to the milk of cows fed with them, and even to the flefh of other cattle. This, it is faid, may be prevented by carefully picking off the decayed and withered leares: and very probably this is the cafe; for no vegetable inclines more to putrefaction than this; and therefore particular care ought to be taken to puil off all the leaves that have any fymptoms of dccay. Dr Priefley found that air was rendered noxious by a cabbage-leaf remaining in it for one night, though the leaf did not fhow any fymptom of putrefaction.-For milk-cows, probably the cabbages might be rendered more proper food by boiling them.
The culture of the turnip-ronted cabbage lias lately been much practifed, and greatly recommended, particularly for the purpofe of a late fpring feed; and feems indeed to be a moft important article in the farming œeconomy, as will be fhown in its proper place.
Turnips likewife produce very bulky crops, though far inferior to thofe of cabbages. According to Mr Young's calculation, the fineft foil does not produce above five tons of turnips per acre; which is indeed a very great difproportion : but poffibly fuch a quantity of turnips may not be confumed by cattle as of cabbages; an ox, of 80 ftone weight, eat 210 lb . of cabbages in 24 loours, befides feven pound of hay.

Carrots are found to be an excellent food for cattle of all kinds, and are greatly relifhed by them. In a rich fand, according to Mr Young's account, the produce of this root was 200 bufhels per acre. In a finer foil, it was 640 buhhels per acre. A. lean hog was fatted ly carrots in ten days time: he eat 196 lb . ; and his fat was very fine, whiite, firm, and did not boil away in the drefling. They were preferred to turnips by the cattle; which having tafted the carrots, foon became fo fond of them, as difficultly to be made to eat the turnips at all. It is probable, indeed, that carrots will make a more wholefome food for cattle than either cabbages or turnips, as they are ftrongly aniffeptic; infomucle as to be ufed in poultices for correcting the fanies of cancers. It is probally owing to this, that the milk of cows fed on carrots is never found to bave any bad tafte. Six horfes kept on them thro' the winter without oats, performed their work as ufual, and looked equally well. This may be looked upon as a proof of their falubrity as a food; and it certainly can be no detriment to a farmer to be fo much verfant in medical matters, as to know the impropricty of
giving putrefcent food to his cattle. It is well known, what a prodigious difference there is in the health of the haman fpecies when fed on putrid meats, in comparifon of what they enjoy when fupplied with food of a contrary nature; and why may there not be a difference in the health of beafts, as well as of men, whien in finilar circumftances?-It is alfo very probable, that as carrots are more folid than cabbages or turnips, they will go much farther in feeding cattle than either of them. The above-mentioned example of the hog feems fome kind of confirmation of this; he being. fed, for ten days together, with 21 lb . lefs weight of carrots than what an ox devoured of cabbages and hay in one day. There is a great difproportion, it muft be owned, between the bulk of an ox and that of a hog ; but we can fcarce think that an ox will eat as much at a time as ten hogs. At Parlington in York. fhire, 20 work-horfes, four bullocks, and fix milk-cows, were fed on the carrots that grew on three acres, from the end of September till the beginning of May; and the animals never tafted any other food but a little hay. The milk was excellent, and 30 hogs were fattened upon what was left by the other cattle,

Potatoes likewife appear to be a very palatable food Potatues. for all kinds of cattle; and not only oxen, hogs; \&c. are eafily fed by them, but even poultry. The cheapnefs of potatoes compared with other kinds of food for cattle, cannot well be known, as, befides the advantage of the crop, they improve the ground more than any other known vegetable. According to a correfpondent of the Bath Society *, "roafting pork is never fo moift *Letters and and delicate as when fed with potatoes, and killed from Papers on the barn-doors without any confinement. For bacon Agriciulture, and hams, two bufhels of pea-meal fhould be well in- $\frac{8 \text { sc. . vol. iij. }}{2 \text { tr. }}$. 16 . corporated with four bufhels of boiled potatoes, which ${ }^{25 t}$ I 16 . quantity will fat a hog of twelve ftone (fourteen pounds to the fone). Cows are particularly fond of them : half a bufhel at night, and the fame proportion in the morning, with a fmall quantity of hay, is fufficient to keep three cows in full milk; they will yield as much and as fweet butter as the beft grafs. In fattening cattle, I allow them all they will eat : a beaft of about 55 fone will require a bufhel per day, but will fatten one-third fooner than on turnips. The potatoes fhould be clcan wafhed, and not given until they are dry. They do not require boiling for any purpofe but fattening hogs for bacon, or poultry ; the latter eat them greedily. I prefer the clampion potato to any fort I ever cultivated. They do not anfwer fo well for horfes and colts as I expected (at leaft they have not with me), though fome other gentlemer liave approved of them as fubifitutes for oats."

The above-mentioned vegetables have all of them the property of meliorating, rather than exhaufting the foil ; and this is certaiuly a very valuable qualification: but carrots and cabbages will not thrive except in foils that are already svell cultivated; while potatoes and turnips may be uffed as the firft crops of a foil with great advantage. In this refpect, they are greatly fuperior to the others; as it may be difagreeable to take up the beft grounds of a farm with plants defigned only for food to cattle.
Buck-wheat (Polygonsm fagotyrum) has been late-Buck-- ${ }^{46}$ ly recommended as an ufeful article in the prefent as wheat. well as other refpects. It has been chiefly applied to the K k 2 feeding
feeding of hogs, and efteemed equal in value to barley; it is much more eafily ground than barley, as a maltmill will ground it completely. Horfes are very fond of the grain ; poultry of all forts are fpeedily fattened by it ; and the blofon of the plant affords food for bees at a very opportune feafon of the year, when the meadows and trees are moflly ftripped of their flowers. Probably the grain may hereafter be even found a material article in diftillation, fhould a fufficient quantity be raifed with that view. From the fuccefs of fome experiments detailed in the Bath Society Papers, and for which a premium was beftowed, it has been inferred, that this artiele ought in numerous cafes to fuperfede the prattice of fummer-fallowing.
Whins have lately been recommended as a very proper food for cattle, efpecially horfes; and are recommended by Mr Anderfon in a particular manner. They have this advantage, that they require no culture, and grow on the very worft foil; but they are troublefome to cut, and require to be bruifed in a mill confructed for this purpofe; neither is the ground at all meliorated by letting whins grow upon it for any length of time. Notwithtanding thefe difadvantages, however, as whins continue green all the year rownd, and when bruifed will afford an excellent fucculent food, which feems poffeffed of Itrongly invigorating qualities, they may be looked upon as the chicapeft winter-food that can poffibly be given to cattle. - According to the calculations of Mr Eddifon of Gateford, a fingle acre, well cropped with whins, will winter fix horfes: at three or four years growth, the whole crop fhould be taken, cut clofe to the ground, and carried to the mill; in which the whins are to be bruifed, and then given to the horfes. Four acres oughit to be planted, that one may be ufed each year, at the proper age to be cut; and he reckons the labour of one man fufficient for providing food to this number of horfes. He fays they all prefer the whins to hay, or even to corn.

The herb called burvet hath likewife been recommended as proper food for cattle, on account of its being an evergreen; and further recommended, by growing almoot as fat in winter as in fummer. Of this herb, however, we have very various accounts. In a letter addreffed by Sir James Caldivell, F. R. S. to the Dublin Society, the culture of this plant is ftrongly recommended on the authority of one Bartholomew Rocque, farmer at Walham-Green, a village about thirec miles fouth-welt of London.

What gave occafion to the recommendation of this plant, was, that about the year $1760, \mathrm{Mr}$ W ych, chairman of the committee of Agriculture of the London Society for the encouragement of arts, manufactures, and commerce, came to Rocque (who was become very eminent by the premiums he liad received from the fociety), and told him, he had been thinking, that as there are many animals which fubfift wholity upon the finits of the earth, there muft certainly be fore plant or herb fit for them that naturally vegetates in winter; otherwife we mult believe the Creator, infinitely wife and good, to have made creatures without providing for their fubfiftence; and that if there had becn no fueh plants or leerbs, many fpecies of animals would have perifhed before we took them out of the hands of nature, and provided for them dry meat at a feafon, when, indigenuous plants having been indifcriminately
excluded, under the name of weeds, from cultivated Theory. fields and places fet apart for natural grafs, green or frefh meat was no longer to be found.

Rocque allowed the force of this reafoning ; but faid, the knowledge of a grafs, or artificial pafture, that would vegetate in winter, and produce green fodder for cattle, was loft; at leaft, that he knew of no fuch plant. - Mr Wych, however, knowing how very great the advantage would be of difcovering a grecu fodder for winter and early in the fpring, wrote to Bern, and alfo to fome confiderable places in Sweden, ftating the fame argument, and afking the fame queftion. His anfiwers to thefe letters were the fame that had been given by Rocque. They owned there mult be fuch plant, but declared they did not know it.

Mr Wych then applied again to Rocque ; and defired lim to fearch for the plant fo much defired, and fo certainly exifting. Rocque fet about this fearch with great affiduity; and finding that a pinpernel, called burnet, was of very fpeedy growth, and grew near as fan in winter as in fummer, he took a handful of it and carried it into his ttable, where there were five horfes; every one of which eat of it with the greatef eagernefs, fnatching it even without firft fmeling it. Upon the fuccefs of this experiment he went to London, and bought all the burnet-feed he could get, amounting to no more than eight pounds, it having been only ufed in falads; and he paid for it at the rate of 4 s. a pound. Six of the eight pounds of feed he fowed upon lialf an acre of ground, in March, in the year 1761, with a quarter of a peck of fpring-wheat, both by hand. The feed being very bad, it came up but thin. However, he fowed the other two pounds in the beginning of June, upon about fix rood of ground : this he mowed in the beginning of Augult ; and at Michaelmas he planted off the plants on about 20 rood of ground, giving each plant a foot every way, and taking care not to bury the heart. Thefe plants bore two crops of feed the year following; the firlt about the middle of June, the fecond about the middle of September ; but the June crop was the belt. 'The year after, it grew very rank, and produced two crops of feed, both very good. As it ought not to be cut after September, he let it ftand till the next ycar ; when it fheltered itfiff, and grew very well during all the winter, except when there was a hard froft; and even during the froft it continued green, though it was not perceived to grow. In the March following it covered the ground very well, and was fit to receive cattle.
If the winter is not remarkably fevere, the burnet, though cut in September, will be 18 inches fong in March; and it may be fed from the beginning of February till May: if the cattle are taken off in May, there will be a good crop of feed in the begiuning of July. Five weeks after the cattle are talken off, it may be removed, if that is preferred to its itanding for feed; it grows at the rate of an inch a-day, and is made into hay like cther grafs. It may be mown threc times in one fummer, and fhould be cut jult before it begins to flower. Six rood of ground lias produced 1150 pounds. at the firlt cutting of the third year after it was fonved; and, in autumn 1763 , Rocque fold no lefs thain 300 buifhels of the feed.
According to Rocque, the foil in which burnet foulrihes befl, is a dry gravel; the longet drought never

Theory. hurts it : and Sir James Caldwell afferts, that he faw a very vigorous and exuberant plant of this kind, growing from between two bricks in a wall in Rocque's ground, without any communication with the foil; for he had cut away all the fibres of the root that had fretched downward, and penetrated the earth, long before.

Burnet was found equally fit for feeding cows, fheep, and horfes; but the fheep muit not be fuffered to crop it too clofe. Though no feed was left among the hay, yet it proved nourifhing food; and Rocque kept a horfe upon nothing elfe, who, at the time of writing the account, was in good heart, and looked well. He affirmed alfo, that it cured horfes of the diftemper called the greafe, and that by its means he cured one whinch was thought incurable; but fays, it is only the firt crop which has this effect.

This is the fubftance of Sir Janes Caldwell's letien to the Dublin Society, at leaft as to what regards the culture of burnet ; and it might reafonably be expected, that a plant, whofe ufe was recommended to the public with fo much parade, would foon have come into univerfal efteem. We were furprifed, therefore, on looking into Mr Miller's Dictionary, to find the following words, under the article Poterium:--" This plant has of late been recommended by perfons of little fill, to be fown as a winter pabulum for cattle : but whoever will give themflves the trouble to examine the grounds where it naturally grows, will find the plants left uneaten by the cattle, when the grafs about them lias been cropped to the roots; betides, in wet winters, and in frong land, the plants are of fhort duration, and therefore very unfit for that purpofe: nor is the produce fufficient to tempt any perfon of fkill to engage in its culture; therefore I wifh thofe perfons to make trial of it in fmall quantities, before they embark largely in thefe new fchemes." - Mr Anderfon, too, in his Effays. on Agriculture, mentions the proance of bumet being fo finall, as not to be worth cultivating.

Upon the authority of Mr Rocque, likewif, the white beet is recommended as a molt excellent food for cows; that it vegetates during the whole winter, confequently is very forward in the fpring; and that the moft profitable way of feeding cows is, to mow this herb, and give it to them green all the fummer. It grow in Rocque's garden, during a very great drought, no lefs than four feet high, from the zoth of May to the 3 d of July; which is no more than one month and four days. In fummer it grows more than an inch aday, and is beft fown in March : a bufhel is enough for an acre, and will not coft more than ten fhillings. It thrives beft in a rich, dcep, light foil: the falks are very thick and fucculent; the cows fhould therefore. cat them green.

Another fpecies of beet (Beta cicla), the Mangel Wrirzel, or Root of Scarcity, as it has been called, has been lately extolled as food both for man and cattle; hut, after all, feems only to deferve attention in the latter view. It is a bienmal plant; the root is large and flefny, fometimes a foot in diameter. It rifes above the ground feveral inches, is thickelt at the top, tapering gradually downward. The roots are of various colours, white, yellow, and red ; but thefe laft are always of a much paler colour than beetrare. It is good fodder for cows, and does not communicate any tafte to the milk. It produces great abundance of leaves
in fummer, which may be cut three or fuur times without injuring the plant. The leaves are more palatable to cattle than moft other garden plants, and are found to be very wholefome. IThe farmers in thofe parts of Germany where it is chiefly cultivated, we are told, prefer this fpecies of beet, for feeding cattle, to cabbages, principally becaufe they are not fo liable to be hurt by worms or infects; but they think they are not fo nourifhing as turnips, potatoes, or carrots, and that cattle are not nearly fo foon fattened by this root as by carrots, parfmips, or cabbages. It has cven been afferted, that this root affords lefs nouriffment than any of thofe that have been commonly employed for feeding cattle. This does not correfpond with the pompous accounts with which the public has been entertained. Upon the whole, however, it is a plant which feems to deferve the attention of our farmers; as on fome foils, and in particular circunftances, it may prove a very ufeful article for the above purpofes.

In Mr Anderfon's effays, we find it recommended to Sheeps fêimake trial of fome kinds of graffes, which probably cue-grofin would not only anfwer for fref fodder during the winter, but might alfo be cut for hay in fummer. This is particularly the cafe with that fpecies called Sheep's fofoue grafs. "I had (fays he) a fmall patch of this grafs in winter 1773 ; which, having been cut in the montir of Auguft or September preceding, was faved from that period, and laãd advanced before winter to the length of five or fix inches; forming the clofeft pile that could be imagined. And although we had about fix weeks of very intenfe froff, with fnow; and about other fix weeks, immediately fucceeding that, of exceeding keen froft every night, with frequent thaws in the day-time, without any fnow, during which time almolt evcry green thing was deftroyed; yet this little patch continued all along to retain as fine a verdure an any meadow in the month of May; lardly a point of a leaf having been withered by the uncommon feverity of the weather. And as this grafs beging to vegetate very early in the fring, I leave the reader to judge what might be the value of a field of grafs of this kind in thefe circumftances."

Of another kind of grads, called purple fefcue, Mr Purple feffAnderfon gives the following character." It retain- cue. cd its verdure much better than rye-grafs during the winter-feafon ; but it had more of its points killed by the weather than the former. It likewife rifes in the fpring, at leaft as carly as ryc-grafs."

This ingenious farmer has alfo made experiments. on the culture of thefe and feveral other kinds of graffes; which being very well worthy of attention, we fhall here infert.
I. Purple fefoue-grafs. "Although this grafs is very often found in old paftures, yet as it has but few flowerftalks, and as it is greedily eat by all domeftic animals, thefe are feldom fuffered to appear; fo that it ufually remains there unperceived. But it feems to be better able to endure the peculiar acrimony of the dung of dogs than almoft any other plant; and is therefore often to be met with in dog-hills, as I call the little hills. by road-fides where dogs ufually pifs and dung: and as it is allowed to grow there undifturbed, the farmermay have an opportunity of examining the plant, and. becoming acquainted with its appearance.
"The lewes are long and frall, and appear to be: roundifh, roundifh, fomething like a wire ; but, upon examination, they are found not to be tubulated like a reed or rufh; the fides of the leaf being only folded together from the middle rib, exactly likc the flrong bent-grafs on the fea-fhore. The flower-ftalk is fmall, and branches out in the head, a little refembling the wild-oat; only the grains arc much fmaller, and the ear does not fpread full open, but lies bending a little to one fide. The ftalks are often fpotted with reddifh freckles, and the tops of the roots arc ufually tinged with the fame colour ; from whence it has probably obtained its diftinctive name of Feffuca rubra, or red (purple) Fefcue.
" 1 t is often to be met with in old garden-walks; and, as its leaves advance very quickly after citting, it may ufually be difcovered above the othcr graffes, about a week or fortnight after the walks are cut. Nor do they feem to advance only at one feafon, and then ftop and decay, like the ryc-grafs; but continue to advance during the whole of the fummer, even where they are not cut ; fo that they fometimes attain a very great length. Laft feafon; ( 1774, ) I meafured a leaf of this grafs, that fprung up in a ncglected corner, whicl was four feet and four inches in length, although not thicker than a fmall wire. It is unincceflary to add, that thefe leaves naturally trail upon the ground, unlefs where they meet with fome accidental fupport; and that if any quantity of it is fuffered to grov for a whole fcafon, withont being eat down or cut, the roots of the leaves are almoft rotted, by the overfhadowing of the tops of the "This is the appearance and condition of the plant in. its culti- in its native fituation : as it is feldom that it is difcovated fate. vered but in pretty old paftures, and as in that flate it carries only a very few feed-ftalks, it was with fome difficulty that I could collect a fmall handful of the feed, which I carefully fowed in a fmall patch of gardenmould, to try if it could be eafily cultivated. It came up as quickly as any other kind of grafs, but was at firt as fmall as hairs: the leaves, however, advanced apace; and were, before autumn, when the grain with which they had been fowed was cut down, about 16 or 18 inches in length : but having been fown very thin, it was neceffary to pick out fome other kinds of grafs that came up amongft it, lef it might have been choaked by them. Early next fpring it advanced with prodigious vigour, and the tufts that were formed from every fced became exceeding large; fo that it quickly filled the whole ground. But now the leaves were almoft as broad as thofe of common rye-grafs, and the two fides only inclined a little towards one anothcr from the mid-rib, without any appearance of roundnefs. In due time a great many feed-ffalks fprung out, which attained very nearly to the height of four feet, and produced feeds in abundance; which may be nis eafily faved as thofe of common rye-grafs.
"The prodigious difference between this plant in its native and cultivated flate amazed me; but it was with a good deal of fatisfaction that I found there would be no difficulty of procuring feeds from it, which I had much doubted of at firft. It wrould feem, that nature hath endowed this plant with a ftrong generative power during its youth, which it gradually lofes as it advanecs in age (for the difference perceived in this cafe could not be attributed to the richnefs of the foil); and that, on the contrary, when it was old, the leaves
advanced with an additional vigour, in proportion to Theory. the declining frength of the flower-ftalks: for the leaves of the young plant feldom exceed two feet, whereas numbers of the old leaves were near four feet in length.
" From thefc pcculiarities in the growth of this plant, it would feem to promife to be of great ufc to the farmer; as he could reap from a field of it, for the firt two or threc years, as great a weight of hay as he could obtain from any of the culmiferous graffes (thofe bearing a long jointed ftalk) ; and, if he meant afterwards to pafture it, he would fuficr no inconveniences from the flower-ftalks; and the fucculent leaves that continue to vegetate during the whole fummer, would at all times furnih his catte with abundance of wholefome food. It has alfo been remarked, that this grafs rifes as early in the fpring as rye grafs; and continues green for the greateft part of winter, which the other does not. It is moreover an abiding plant, as it feems never to wear out of the ground where it has once been eftablinhed. On all which accounts, it appears to me highly to merit the attention of the farmer; and well deferves to have its feveral qualitics, and the culture that beft agrees with it, afcertained by accurate experiments.
2. "Sheeps f.efue grafs, or feftuca ovina, is much Shesp ${ }^{56}$ praifed by the Swedifh naturalifts for its fingular value as cue defcria pafture-grafs for fheep; this animal being reprefent- bed. cd as fonder of it than of any other grafs, and fattening upon it more quickly than on any other kind of food whatever. And indeed, the general appearance of the plant, and its peculiar manner of growth, feems very much to favour the accounts that have been given us of it.
"This plant is of the fame family witlı the former, and agrees witl it in feveral refpects; although they -may be eafily diftinguifhed from one another. Its leavcs, 'like the former, in its natural Iftete, are always rounded, but much fmaller; being little bigger than large, horfe-lairs, or fwines-briftles, and feldom exceed fix or feven inches in length. But thefe fpring out of the root in tufts, fo clofe upon one another, that they refemble, in this refpect, a clofe hair-brufh more than any thing elfe I know : fo that it would feem naturally adapted to form that thick fhort pile of grafs in which fheep are known chiefly to delight. Its flowerftalks are numerous, and fometimes attain the height of two fect ; but are more ufually about 12 or 15 incl1es high.
" Upon gathering the feeds of this plant, and fowing Its a ${ }^{57}$, wearthem as the former, it was found that they fprung up ance when as quickly as any other kind of grafs; but the leaves cultivatcd. are at firtt no bigger than a human hair. From each fide fprings up one or two of thefe hair-like filaments, that in a fhort time fend out new off-fets, fo as quickly to form a fort of tuft, which grows larger and larger, till it at length attains a very large fize, or till all the intervals are clofed up, and then it forms the clofeft pile of grafs that it is poffible to imagine. In April and May it pufhed forth an innumerable quantity of flower-ftalks, that afforded an immenfe quantity of hay; it being fo clofe throughout, that the fcythe could fcarcely penetrate it. This was allowed to ftand till the feeds ripened; but the bottom of the ftalks were quite blanched, and almoft rotted for want of air before that time.
"This was the appearance that it made the firt year after it was fowed : but I have reafon to think, that, after a few years, it likewife produces fewer feed-italks, and a greater quantity of leaves than at firf. But however that may be, it is certain, that if thefe are eat down in the fpring, it does not, like ryc-grafs, perfint. in a continued tendency to run to feed; but is at once determined to pufh forth a quantity of leaves without nalmoft any ftalks at all: and as all domeftic animals, "but more efpecially fheep, are extremely fond of this grafs, if they have liberty to pafture where it grows, they bite it fo clofe as never to fuffer almoft a fingle feedfalk to efcape them; fo that the botanift will often fearch in vain for it, when he is treading upon it with lis feet. The beit way to difcover it in any pafture, is to fearch for it in winter, when the tufts of it may - be eafily diftinguified from every other kind of grafs, by their extraordinary clofenefs, and the deep green colour of the leaves.
"It feems to grow in alnoft any foil; altho' it is imagined that it woild flourifh beft, in a light fandy foil, as it calı eridently live with lefs moifture than almoft any other kind of grafs; being often feen to remain in the fuds that have been employed in coping for fonedykes, aifter all the other graffes that grew in them have difappeared. It is likewife found in poor barren foils, where hardly any other plant can be made to grow at all; and on the furface of dry worn-out peat-mofs, where no moifture remains fufficient to fupport any other plant whatever: but in neither of thefe fituations does it thrive; as it is there only a weak and unfightly plant, very unlike what it is when it has the good fortune to be eftablifhed upon a good foil; although it is feldomer met with in this laft fate than in the former.
" I will not here repeat what has been already faid about the particular property that this plant poffeffes of continuing all winter; nor point out the benefits that the farmer may reap from this valuable quality. - He need not, however, expect to find any verdure in winter on fuch plants as grow upon the loofe moffy foil above-mentioned; for, as the froft in winter always hoves up the furface of this foil, the roots of the plants are fo lacerated thereby, as to make it, for fome time in the fpring, to all appearance dead. Nor will he often perceive much verdure in winter upon thofe plants that grow upon poor hungry foils, which cannot afford abundant nourifhment to keep them in a proper flate of vegetation at all times: but fuch plants as grow on earthen dykes, which ufually begin to vegetate with vigour when the autumnal rains come on, for the moft part retain their verdure at that feafon almoft as well as if they were in good. garden-mould.
"I lave been very particular in regasd to this plant; becaufe, in as far as my obfervations have yet gone, it promifes on many accounts to make a moft valuable acquifition to the farmer, and therefore jufly demands a very particular fhare of his attention."
3. The holcus lanatus, or creeping foft-grais of Hud-fon.-This is confidered by our author as one of the moft valuable kinds, of meadow-graffes; its pile being exceedingly clofe, foft, and fucculent. It dclights much in moifture, and is feldom found on dry ground, unlefs the foil is exceeding rich. It is often found on thofe patches near fprings, over which the water freçuently flows; and may be kuown by the uncommon
foftnefs and fucculence of the blade, the lively light green colour of the leaves, and the matted intertexture of its ronts. But, notwithitanding the foftnefs of its firf leaves, when the feed-ftalks advance, they are rough to the touch, fo that the plant then affumes a very different appearance from what we would have expected. The ear is branched out into a great number of fine ramifications fomewhat like the oat, but much fmaller.This kind of grafs, however, would not be eafily cultivated, on account of a kind of foft membrane that makes the feeds adhere to the ftalk, and to one another, after they are feparated from it, as if they were intermixed with cobweb, fo that it is difficult to get them feparated from the falk, or to fpread readily in fowing. It fireads, however, fo faft by its running roots, that a fmall quantity forved very $\operatorname{thin}_{2}$, would be fufficient to ftock a large field in a flort time.
Thefe are the kinds of grafes, properly fo called, which have not as yet been cultivated, that Mr Anderfon thinks the moft likely to be of value; but, befides thefe, he recommends the following, of the peatribe.

1. Milk-vetch, liquorice-vetch, or milknurt. ' This Milk-vetch, plant, in fome refpects, very much refembles the common white clover; from the top of the root a great number of fhoots come out in the fpring, fpreading along the furface of the ground every way around it.; from which arife a great many clufters of bright yellow flowers, exactly refembling thofe of the common broom. Thefe are fucceeded by hard round pods, filled with fmall kidney-fhaped feeds. From a fuppofed refemblance of a cluiter of thefe pods to the fingers of an open hand, the plant has been fometimes called ladies-fingers. By others it is called crow-toes, from a fancied refemblance of the pods to the toes of a bird. Others, from the appearance of the bloffom, and the part where the plant is found, have called it feal, improperly fell-broon. It is found plentifully alnoft every where in old grafs-fields; but as every fpecies of domeltic animals eat it, almoft in preference to any other plant, it is feldom allowed to come to the flower in pafture-grounds, unlefs. where they have been accidentally faved from the cattle for fome time; fo that ${ }^{-}$ it is only about the borders of corn-fields, or the fides of inclofures to which cattle have not accefs, that we have an opportunity of oblerving it. As it has been inagined that the cows which feed on thefe paftures, where this plant abounds, yicld a quantity of rich milk, the plant has, from that circumfance, obtained its moft proper Englifh naune of milk-vetch.

One of the greateft recommendations of this plant I's gond: is, that it grows in poor barren ground, where almont qualities. no other plant can live. It has been obferved in ground fo poor, that even heath, or ling (erica communis), would farcely grow; and upon bare obdurate clays, where no other plant could be made to vegetate ; infomuch that the furface remained entirtly uncovered, unlefs where a plant of this kind chanced to be eftr-blifhed; yet even in thefe unfavourable circumitances, it flourifhed with an uncommon degree of luxuriance, and yielded as tender and fucculent, though not fuch abundant thoots, as if reared in the richeft manured fields. In dry barren fands, alfo, where almott no other plant could be made to live, it has been found to fend out fuch a number of healthy fheots all round, as
to cover the earth with the clofelt and moft beaitiful carpet that can be defired.

The flalks of the milk-vetch are weak and flender, fo that they fpread upon the furface of the ground, unlefs they are fupported by fome other vegetable. In ordinary foils they do not grow to a great length, nor produce many flowers; but in richer fields the falks grow to a much greater length, branch out a good deal, but carry few or no flowers or feeds. From thefe qualities our author did not attempt at firft to cultirate it with any other view than that of pafture; and, with this intention, fowed it with his ordinary hay feeds, expecting no material benefit from it till he defifted from cutting his field. In this, however, he was agreeably difappointed; the milk-vetch growing, the firft feafon, as tall as his great clover, and forming exceeding fine hay; being fcarce diftinguiifhable from lucerne, but by the flendernefs of the ftalk, and proportional fmallnefs of the leaf,

Another recommendation to this plant is, that it is perennial. It is feveral years after it is fowed before it attains to its full perfcction ; but, when onee eftablifhed, it probably remains for a great number of years in full vigour, and produces annully a great quantity of fodder. In autumn 1773, Mr Andcrifon cut the falk from an old plant that grciv on a very indifferent foil; and after having thoroughly dried it, he found that it weighed 14 ounces and a half.

The falks of this plant die down eatirely in winter, and do not come up in the fpring till the fame time that clover begins to advance; nor does it advance very fatt, even in fummer, when once cut down or eat over: fo that it feems much inferior to the abovementioned graffes; but might be of ule to cover the wort parts of a farm, on which no other vegetable could thrive.
2. The common yellowv wetcóling, ( Lathyrus pratenfis) or ceverlafing tare, grows with great luxuriance in ftiff clay foils, and continues to yicld annually a grcat weight of fodder, of the very beft quality, for any length of time. This is cqually fit for pafture, or hay; and grows with equal vigour in the end of fummer as in the beginning of it; fo would admit being paftured upon in the fpring, till the middle, or even the end of May, without endangering the lofs of the crop of hay. This is an advantage which no other plant except clover poffeffes; but clover is cquaily unfit for early pafture or for hay. Sain-foin is the only plant whofe qualitics approach to it in this refpect, and the yellow vetchling will grow in fuch foils as are utterly unft for producing fain-foin.-It is alfo a perennial plant, and increafes fo faft by its running roots, that a fmall quantity of the feed would produce a fufficient number of plants to fill a whole field in a very fhort time. If a fmall patch of good ground is fowed with the fceds of this plant in rows, about a foot difianee from one another, and the intervals kept clear of weeds for that feafon, the roots will fpread fo much as to fill up the whole patch next year; when the falks may be cut for green fodder or hay. And if that patch were dug over in the fpring following, and the roots taken out, it would furnifli a great quantity of plants, which might be planted at two or three fect diftance from one another, where they would probably overfpread the whole fich in a fort time.
No 7.
L. T U R E.
3. The common biue tare feems more iikely than Theory. the former to produce a more nourihing kind of hay, 63 as it abounds much more in feeds ; but as the flalks Blue care. come up more thinly from the root, and branch more above, it does not appear to be fo well adapted for a pafture-grafs as the other. The leaves of this plant are much fimaller, and more divided, than thofe of the other ; the ftalks are likewife fmaller," and grow to a much greater length. Though it produces a great quantity of feeds, yet the fmall birds are fo fond of them, that, unlefs the field was carefully guarded, few of them weuld be allowed to ripen.
4. The Vicia fopium, purple everlafing, or buf/i-vieich. Bunl. vecth Our author gives the preference to this plant beyond all others of the fame tribe for pafture. The roots of it fpread on evcry fide a little below the furface of the ground, from which, in the Spring, many ftems arife quite clofe by one another; and as thefe have a broad tufted top covered with many leaves, it forms as clofe a pile as could be defired. It grows very quickly after being cut or cropt, but does uot arrive at any great height; fo that it feems more proper for pafturagc than making hay; altho', upon a grood foil, it will grow fufficiently high for that purpofe; but the falks grow fo clofe upon one another, that there is great darger of having it rotted at the root, if the fcafoal fhould prove damp. It feems to thrive beft in a clay foil.

Befides thefe, there are a variety of others of the fame Everlafting clafs, which he thinks might be ufeful to the farmer. peas. The common garden everlafing pca, cultivated as a flowering plant, he conjectures, would yield a prodigious weight of hay upon an acre; as it grows to the height of ten or twelve feet, having very ftrong ftalks, that could fupport themfelves without rotting till they attained a great height.
One other plant, litherto unnoticed, is recommend-A:hillxa ed by our author to the attention of the farmer; it milefoliunt is the common yan row, (Acbillea millef fliunz), or hundredleaval $\mathrm{g} \cdot a / \mathrm{f}$. Concerning this plant, he remarks, that, in almoft every fine old patiure, a great proportion of the growing vegetables with which the fieid is covered, confifts of it ; but the animals which fecd there are fo fond of the yarrow, as never to allow one feed-ftalk of it to come to perfection. Hence thefe feed-talks are never found but in neglected corncrs, or by the fides of roads; and are fo difagrecable to cattle, that they are never tafted; and thus it has been erroneowfy thought that the whole plant was refufed by them.... The leares of this plant have a great tendency to grov very thick upon one another, and are therefore peculiarly adapted for pafturage. It arrives at its greatell perfection in rich fields that are naturally fit for producing a large and fucculent crop of grafs. It grows alio upon clays; and is among the firit plants that frike root in any barren clay that has been lately dug from any confiderable depth; fo that this plant, and thifles, are ufunlly the firft that appear.on the banks of deep ditches formed in a clayey foil. All animals delight to eat it ; but, from the dry aromatic tafe it poffeffes, it would feem peculiarly favourable to the conftitution of fheep. It feems altogetler unfit for hiay.

Befides thefe plants, which are natives of our own uucer:co conntry, there are others, which, though natives of a foreign climate, are found to thive very well in Britain; and have been raifed with fuch fuccefs by individuals, Among thefe the firft place is claimed by lucerne.

This is the plant called medica by the ancients, becaufe it came originally from Media, and on the culture of which they beftowed fuch great care and pains. It hath a perennial root, and annual ftalks, which, in good foil, rife to three feet, or fometimes more in height; its leaves grow at a joint like thofe of clover; the flowers which appear in June, are purple, and its pods of a fcrew-like fhape, containing feeds which ripen in September. All forts of domcttic cattle are fond of this plant, efpecially when allowed to eat it green, and black cattle may be fed very well with the hay made from it ; but an excefs of this food is faid to be very dangerous.

Lucerne has the property of growing very quickly after it is cut down, infomuch that Mr Rocque has mowed it five times in a feafon, and Mr Anderfon affirms he has cut it no lefs than fix times. It is, hoivever, not very eafily cultivated; in confequence of which it fometimes does not fucceed; and as it dies entirely in the winter, it is perhaps inferior to the fefcue graffes already mentioned, which, tho' defpifed and neglected, might probably yield as rich a crop as lucerne, without any danger of a mifcarriage.

Another grafs was brought from Vircinia, where it is a native, and fown by Rocque in 1763. This grafs is called. Timothy, from its being brought from NewYork to Carolina by one Timothy Hanfon. It grows beft in a wet foil; but will thrive in almoft any. If it is fown in Augunt, it will be fit for cutting in the latter end of May or beginning of June. Horfes are very fond of it, and will leave lucerne to eat it. It is alfo preferred by black cattle and fheep; for a fquare piece of land having been divided into four equal parts, and one part fowed with lucerne, another with fain-foin, a third with clover, and the fourth with timothy, fome horfes, black cattle, and fheep, were turned into it, when the plants were all in a condition for pafturage; and the timothy was eaten quite bare, before the clover, lucern, or fain-foin, was touched.

One valuable property of this grafs is, that its roots are fo flrong and interwoven with one another, that they render the wetteft and fofteft land, on which a horfe could not find footing, firm enough to bear the leavieft cart. With the view of improving boggy lands, thercfore, fo as to prevent their being poached with the feet of cattlc, Mr Anderfon recommends the cultivation of this kind of grafs, from which he has little expectation in other refpects.

## Sect. VII. Of the Difeafes of Plants.

These are divided by Tournefort into the following claffes. 1. Thofe which arife from too great an abundance of juice; 2. From having too little; 3. From its bad qualities; 4. From its unequal diftribution; and 5. From external accidents.

Too great an abundance of juices caufes at firft a prodigious luxuriant growth of the vegetable; fo that it does not come to the requifite perfection in a due itime. Wheat is fubject, in fome climates, to a difeafe of this kind ; it vegetates exceffively, without ever carrying ripe grain; and the fame difeafe may be artificially produced in any grain, by planting it in too rich a foil. Too much rain is apt likewife to do the fame. When a vegetable is fupplied too abundantly with juiVol. I. Part I.
ces, it is very apt to rot; one part of it overfladowing
Theory. another in fuch a manner as to prevent the accefs of frefh air; upon which putrefaction foon enfues, as has been already obferved with regard to the fefcue graffes. In grafs, or any herbaceous plant, where the leaves Snut in are only wanted, this over luxuriancy cannot be called grain. a difeafe, but is a very defirable property; but in any kind of grain, it is quite otherwife. Dr Home, in his Principles of Agriculture and Vegetation, claffes the fimut in grain among the difeafes arifing from this caufe. He is of opinion, that too great an abundance of juices in a vegetable will produce difeafes fimilar to thofe occafioned by repletion in animal-bodies; viz. ftagnations, corruptions, varices, cariofities, \&c. along with the too great luxuriancy we have juft now mentioned, which he expreffes by " ton great an abundance of wa-ter-fhoots." Hence he is induced to clafs the fmut among difeafes arifing from this caufe ; it being a corruption happening moft in rainy feafons, and to weak grain.-Like other contagious difeafes, he tells us, the fmut may be communicated from the infected to healthful grain. As a preventative, he recommends fleeping How pre. the grain in a flrong pickle of fea-falt. Befides the ef- vented. fect which this has upon the grain itfelf, it is ufeful for feparating the good from the bad; the beft feed falling to the bottom, and the faulty ${ }^{m}$ fwimming on the top of the liquor.- For the fame purpofe, a ley of wood-afhes and quicklime is recommended by fome; and, byothers, a folution of faltpetre or copperas; after which the grain is to be dried with flacked lime, or dry turf afhes. This folution, however, we can by no means recommend, as it feems moft likely to kill the grain entirely.

According to Dr Home, dung is a preventative of Difeafes difeafes arifing from too great moifture; in confirmation from too of which, he relates the following experiment. "Two great moiacres of poor ground, which had never got any ma-prevented. nure, were fallowed with a defign to be fown with wheat ; but the fcheme being altered, fome dung was laid on a fmall part of it, and the whole fowed, after it had got five furrows, with barley. A great quantity of rain fell. The barley ou that part which was dunged was very good; but what was on the reft of the field turned yellow after the rains, and when ripe was not worth the reaping."
The want of nourifhment in plants may be eafily Difeafe peknown by their decay ; in which cafe, the only remedy culiartofafo is, to fupply them with food, according to the methods fron. we have already directed, or to remove from their neighbourhood fuch other plants as may draw off the nourifhment from thofe we wifh to cultivate. - In the Memoirs of the Academy of Sciences for $1728, \mathrm{Mr} \mathrm{Du}$ Hamel mentions a difeafe, which he calls le mort, that attacks faffron in the fpring. It is owing "to another plant, a fpecies of trefoil, fixing fome violet-coloured threads, which are its roots, to the roots of the faffron, and fucking out its juice. This difeafe is prevented by digging. a trench, which faves all the unaffected.

The bad qualities, or unequal diftributions, of the Vegetables juices of plants, are the occafion of fo few of the difeafes deftroyed to which vegetables in this country are fubject, that by infects. we forbear to mention them at prefent. Moft of the difeafes of our plants are owing to external accidents, particularly to the depredations of infects. -The infeets by which the greateft devaftations are committed in this country are, fnails, caterpillars, grubs, and fies: The friails aind caterpillars feed on the leaves and young

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Shoots; by which means they often totally deftroy the vegetable. Where the plants are of eafy accefs, thefe vermin may be deftroyed by fprinkling the vegetable with lime-water ; for quick-lime is a mortal poifon to creatures of this kind, and throws them into the greateft agonies the moment they are touched with it. On trees, however, where this method cannot fo well be followed, fumigation is the moft proper; and, for this purpofe, nothing is better than the finoke of vegetables not perfectly dry. In fome cafes the eggs of thefe deftroying creatures may be obferved, and ought without doubt immediately to be taken away. On the fruit trees, as apples, pears, medlars, on fome forefttrees, the oak and dwarf-maple efpecially, and the white and black thorn in hedges, a kind of little tufts are to be obferved, refembling, at firft fight, withered leaves twifted, by a cobweb, about the uppermoft twiga or branches. Thefe contain a vaft number of little black cggs, that in the fpring produce fwarms of caterpillars which devour every thing. To prevent this, all the twigs on which thefe cobwebs appear fhould be taken off and burnt as foon as poffible. This ought to be done before the end of March, that none of the eggs be allowed fufficient time for hatching.

The grubs are a kind of worms which deftroy the corn by feeding upon its roots; they are transformed every fourtl year into the beetles called cock-chaffers, may-bugs, \&c. they are very deftructive when in their vermicular ftate, and cannot then be deftroyed becaufe they go deep in the ground. When become beetles, they conceal themfelves under the leaves of trees, where they feem afleep till near funfet, when they take their fight. It is only now that they can be deftroyed, and that by a very laborious method; namely, by fpreading pack-fhects below the trees in the day-time when the beetles are in their torpid fate, then fhaking them off and burning them. Some time ago, they made fuch devaftations in the county of Norfolk, that feveral farmers were entirely ruined by them; one gathered 80 buthels of thefe infeets from the trees which grew on his farm. It is faid that, in 1574, there fell fuch a multitude of thefe infects into the river Severn, that they ftopped and clogged the wheels of the watermills.
Turnipss, when young, are apt to be totally deftroyed by a multitude of little black flies, from thence called the turnip-fly. As a preveniative of thefe, fome advife the feed to be mixed with brimftone; but this is improper, as brimftone is found to be poifonous to vegetables. The beft method feems to be the fumiga. tion of the fields with fmoke of half-dried vegetables. For this purpofe weeds will anfwer as well as any. This fumigation muft no doubt be often repeated, in order to drive away the innumerable multitudes of thefe infects which are capable of deftroying a large field of turnip.

Some liave fuppofed that the fly is either engendered in new dung, or enticed by it ; and have therefore advifed the manure to be laid on in the autumn preceding, by which it lofes all its noxious qualities, while its nutritive ones are retained, notwithftanding thefe might be fuppofed liable in fome degree to be exhaled by the fun. This method is faid to lave been afcertained by experiments; and it is added, that another material advantage accruing from autumn manuring for
turnips is, that all the feeds contained in the dung, and Theory. which of courfe are carricd on the land with it, vegetates almoft immediately, are moftly, killed by the feverity of the winter, and the few that remain feldom avoid deftruction from the plough-fhare.

The following method of fowing has alfo been re- Various recommended as a preventative of the fly:-" About medies a. Midfummer, take the firf opportunity when it rains, gaint the or there is an apparent certainty of rain approaching, to fow your turnip-feed; if about the full moon, the better. In this cafe, neither harrow, brufh, nor roll, after fowing. The natural heat of the ground at that feafon, and the confequent fermentation occafioned by. copious rain, will give an aftonifhingly quick vegetation to the feed, which in a few days will be up and out of all danger from the fly. At all events, fow not till it rains; it is better to wait a month, or even longer, for rain, than to fow (merely for the fake of fowing about the ufual time) when the ground is parched with heata By the fcorching of the fun, the oil and vegetative quality of the feed are exhaufted; and the few weak plants that come up will be deftroyed by the fly before they can attain ftrength to put forth their rough leaves. The fly infefts the ground abundantly in dry hot weather, but do no injury in rain. The falling rain will fufficiently wafh the turnip-feed into the ground without harrowing it in ; which, inftead of merely covering, too often buries this fmall feed at fo great a depth, as never afterwards to get above ground. ${ }^{\text {² }}$

The following remedies are alfo recommended as having often proved fuccefsful:-A fmall quantity of foot fown over the land at their firft appearance. Branches of elder with the leaves bruifed, drawn in a gate over them. Munk mixed with the feed before it is fown. And fulphur burnt under it, after moiftening it with water in which tobacco has been fteeped.

But fhowers on the plants as foon as they appear above ground, are efteemed the beft prefervatives. They enfeeble and kill the fly, and haften the plants into the rough leaf, in which ftate they are out of danger.

The fweet fmell of the turnip has been thought to attract the fly ; upon which fuppofition, the remedy appeared to confilt in overpowering that fmell by one which is ftrong, fetid, and difagreeable. Hence it has been recommended, that upon an acre of turnips fown in the ufual way, a peck or more of dry foot be thrown after the ground is finifhed, and in as regular a way as he fows the feed.
$80^{\circ}$
Some time ago an infect, called the corn-butterfy, Corn butcommitted fuch ravages while in its vermicular ftate, terfly. in France, that upwards of 200 parifhes were ruined by it; and the miniftry offered a reward to the difcoverer of an effectual remedy againft this deftroying worm. The cure which was at laft difcovered, was to heat the corn, in an oven, fo much as not to deftroy its vegetative power, but fufficiently to deftroy the fmall worms which made their neft in the fubflance of the grain, and at laft eat out the fubftance fo completely that nothing could be got from the hufk, even by boiling it in water. It is certain, that though infects can bear a great deal of cold, they are eafily deftroyed by a flight degree of heat; nor is the vegetative power of corn eafily deftroyed, even when kept for a long time in a pretty ftrong heat. This method muft therefore be very effectual for deftroying all kinds of infects.
in.ects with which grain is apt to be infected: but care muft be taken not to apply too great a heat ; and the adjufting of the precife degree neceffary to deftroy the infect, without hurting the corn, will be attended with fome difficulty.

The curled difeafe in potatoes has long been a fubject of inveftigation and experiment among farmers; and the knowledge of its caufe and cure feems yet to remain a defideratum. The Agriculture Society at Manchefter, a few years ago, offered a premium for difcovering by actual experiment the caufe of the difeafe in queftion; and a great variety of letters were, in confequence, addreffed to them upon the fnbject. - As thefe contain many interefting obfervations both on the difeafe itfelf and the beft methods hitherto adopted for preventing it, the following abftract of them may not improperly be introduced in this place.
I. According to the writer of the firft letter, this difeafe is caufed by an infect produced by froft or bad keeping before fetting; and the neweft kinds, fuch as have been raifed within thefe nine or ten years, are moft apt to curl, becaufe they will not ftand to be kept in winter and fpring before fetting, as the old kinds will. In autumn 1776 , he got up a bed of potatoes to lay by in winter, leaving plenty in the ground as regilar as poffible; and, before the feverity of winter came on, covered part of the bed with ftraw and peafehaulm, and left the other part of the bed uncovered. That part of the bed which was covered was quite free from curled ones; but the uncovered part produced a great many curled, owing, as the writer fays, to froft and feverity of the weather.
II. This writer had about a quarter of an acre of potatoes, well manured with cow and horfe dung, and took the greateft care in picking the fine fmooth-fkinned potatoes for fets; yet nine out of ten parts were curled. He attributes the caufe of this difeafe to a white grub or infect, which he found near the root, about half an inch long, with eight or ten legs, its head brown and hard; as upon examining a number of the curled roots, he found them all bitten, chiefly from the furface to the root, which of courfe ftopped the progrefs of the fap, and threw the leaf into a curl. The uncurled roots were not bitten. He tried a few experiments as follow:-Firt, he put foot to the infects in the rows for two days; and after that, he put lime to them for the fame time, but they ftill kept lively; next he put a little falt, which deflroyed them in a few hours. From which he infers, that if coarfe falt were put into the ground at the time the land is preparing for potatoes, it would effectually cure this diftemper.
III. In this letter, the caufe of the difeafe is attributed to the method of earthing the ftems while in cultivation; and the branch, ftriking root into the new earthed-up foil, it is faid, produces potatoes of fuch a nature as the year following to caufe the difeafe complained of.

To prevent the difeafe, it is recommended to take the fets from thofe potatoes that have not bred any from the branch covered; or otherwife, to dig the part the fets are to be raifed from.
IV. According to this writer, the diforder proceeds from potatoes being fet in old-tilled orworn-out ground; for though thofe potatoes may look tolerably well, yet their fets will moft, if not all, produce curled potatoes.

Hence he is convinced, that no fets ought to be ufed from old-tilled or couch-grafs land; and that, in order to have good fets, they fhould be procured from land that was purpofely fallowed for them; from frefh ley land, where they are not curled; or from ley land that was burnt laft fpring. He directs to plant them on virgin mould, and the potatoes will have no curled ones amongft them; and to kecp thent for winter, from any other kind.

To avoid the uncertainty of getting good fets, be recommends crabs to be gathered from potatoes growing this year on frefh land free from curl, and the next fpring to fow them on frefh ley land; and continue to plant their fets on frefh ley land yearly, which he is convinced will prevent the curl.

All the good potatoes he faw this year, either on frefh ley land or on old-tilled land, were raifed from fets that grew upon frefh ley land laft year ; and where he has feen curled potatoes, he found, upon inquiry, the potato-fets grew upon old-tilled and worn-onit land laft year. He gives as a general reafon for the diforder, that the land is oftener cropt than it had ufed to be, much more corn being now raifed than formerly.
V. In 1772, this writer planted fome potatoes by accident full nine inches deep : when taken up, many of the plants were rotted, and a few curled. He kept the whole produce for feed, and planted two acres with it in 1773 , not quite fix inches deep. The crop was amazingly great; and he did not obferve any curled plants among them. In 1774, many of thefe were planted in different foils; yet they were fo infected with the curled difeafe, that not one in twenty efcaped. In 1775, the complaint of this difeafe became general. In 1776, it occurred to him that the good crop of 1773 was owing to the accidental deep fetting of 1772 ; and that the reafon why the fame feed became curled in 1774, was their being fet fo near the furface in 1773; and attributes the difeafe to the practice of ebb-fetting. In 1777, he took fome potatoes from a crop that was curled the year before, and after cutting the fets, left them in a dry room for a month. Half were planted in ground dug fourteen days before; the other half, having been fteeped in a brine made of whitfter's afhes for two hours, were alfo planted in the fame land at the fame time. The fteeped ones came up ten days before the others, and hardly any miffed or were curled. The unfteeped ones generally failed, and thofe few that came up were moftly curled.

He therefore advifed as a remedy, 1 . That the potatoes intended for next year's fets be planted nine inches deep. 2. That they remain in the ground as long as the feafon will permit. 3. That thefe fets be well defended from froft till the beginning of March. 4. That the fets be cut a fortnight before planting. 5 . That they be fteeped, as above, two hours in brine or ley. 6. That the dung be put over the fets. And 7. That frefh fets be got every year from fandy foils near the coaft, or on the fhore.
P. S. At planting, the hard dry fets fhould be caft afide, for they will probably be curled. Curled potatoes always proceed from fets which do not rot or putrefy in the ground.
VI. This writer had five drills of the old red potatoes, and four of the winter whites, growing at the fame time in the fame field. The drills were prepared
exactly
exactly alike. Among the red not one was curled; the winter whites were nearly all curled. He fays he has found by experience, that the red never curl.
VII. Two of the writer's neighbours had their fets out of one heap of potatoes. They both fet with the plough, the one early, and the other late in the feafon. Mof of thofe early fet proved curled, and moft of thofe fet late fmooth ; the latter on clay land.

A few roods of land were alfo planted with fmall potatoes, which had lain fpread on a chamber floor all the winter and fpring, till the middle of May. They were foft and withered ; they proved fmooth and a good crop. Middle-fized potatoes, withered and foft, which had been kept in a large dry cellar, and the fprouts of which had been broken off three times, produced alfo a fmooth good crop.

Hence he was led to think a fuperfluity of fap, occafioned by the feed being unripe, might caufe the difeafe. To be fatisfied in this, he afked the farmer whether he had fet any of the fame potatoes this year, and what was the nature of his land? He told him " he had; that they had been fet on his farm fourteen years, without ever curling; that his foil was a poor whitifh fand, of little depth; that he let thofe he defigned for keeping grow till they were fully ripe."

Hence he concludes, the only fure way to prevent the curl is, to let potatoes intended for feed ftand till they are fully ripe, and to keep them dry all winter.
VIII. This writer fet a quantity of the red potatoes, without having a curled one amongft them. His method is, when the fets are cut, to pick out fuch as are reddeft in the infide. On digging them up at Michaelmas, he mixes none of the curled feed ainong the others. The curled are eafily diftinguifhed, by their falks withering two months before the reft of the erop.

The caufe of the curled difenfe lie attributes to por tatoes being of late years produced from feed inftead of roots, as formerly. Such will not ftand good more than two or three years, ufe what method you pleafe. Laft fpring, he fet the old red and white ruffets, and had not a curled potato amongft them.

On the line-ftone land about Denbigh, in North Wales, they have no curled potatoes. If this be owing to the nature of that land, perhaps lime might prevent the difeafe.
IX. Accordirg to this writer, all forts of grain wear out and turn wild if fown too long on the fame land; the fame will hold good in all forts of pulfe, peafe, beans, and (as he conceives) potatoes. It generally happens, that thofe who have moft curled potatoes plant very fmall fets.

Eleven years ago lie bought a parcel of frefh fets, of the golden-dun kind, and has ufed them without change to the prefent year, without any being curled. This he principally attributes to his having always planted good large fets.

About four years fince, he thought of changing his fets, as his potatoes were too fmooth, too round, and much diminifhed in fize. But the curl at that time begiming to be very alarming, he continued his fets till part of his crop miffing laft year, he was obliged to buy new fets this fpring, which, being fmall, were curled like other peoples..

## $L T$ U E.

He allows, that the curl las frequently happened to perfons who liave ufed large potatoes for fets; for, as all roots are not equally affected, fome curled ones may be mixed with the reft.

To prevent the evil, cut your fets from clear and middle-fized potatoes, gathered from places as clear of the curl as poffible ; preferve them as ufual till fpring. If any are harder, or grafh more in cutting than ufual, caft them afide. He would alfo recommend the raifing a frefh fort from the crab produced on the forts lealt affected, which in Lancafire are the long-duns. $\%$
X. Set potatoes with the fprits broke off, and they will (fays the writer of this letter) be curled ones; if fet with the fprits on, they will not be curled. Again, take a potato which is fprit, and cut a fet off with two fights: break one fprit off, and let the other ftay on, and fet it ; the former will be curled, and the latter will not.

When you have holed your petatocs, take them out before they are fprit, and lay them dry until you have fet or fown them, and you will have no curled potatoes.
XI. This writer was at the expence of procuring fets at fifty miles diftance, and where this difeafe was not known. . The firft year's trial was fuccefsful ; the year following he procured fets from the fame place, but one-fifth of his crop was infected. By way of experiment, he planted fets from roots which had been iufected the year before, and fome of thefe produced healthy plants, free from all infection.

As every effect muit have a caufe, he fuppofed it might be fome infect, which, living on the leaves, gave them that curled and fickly appearance, as is the cafe in the leaves of many fhrubs and trees. But whether the infect is lodgred in the old fets, and to be deftroyed at the time of planting, or, proceeding from fome external caufe, can only be deftroyed afterwards, he is not yet certain, although he has made the following experiments.

On a piece of ground that had not been dug for 20 years, he planted four rows of fets, which he knew to be perfectly clear; the drills were two feet diftant, the fets one foot diftant in each drill. He then planted on the fame ground four rows with fets from curled potatoes, at equal diftances; in each row were about zo fets.

Lot ift, the curled ftate
$\mathrm{N}^{\circ}$ I. Without manure,
2. In falt,
$\mathrm{N}^{\mathrm{N}} 3$. In foot,
Lot 2 d , the clear fets.
$\mathrm{N}^{\circ}$ 1. Without manure,
2. In falt,
$\mathrm{N}^{\circ}$ 3. In foot,
4. In quicklime.

Thofe planted in falt and foot in both lots were deftroyed. In lot $1 . \mathrm{n}^{\circ} \mathrm{I}$. and 4 . all curled. Lot $2 . \mathrm{n}^{\circ} 1$. and 4 . quite clear.

This experiment was made on a fuppofition that the infect lodged in the fet, and muft be deftroyed on planting. But of that he is not fully fatisfied. He repeated falt, foot, and quickline, on the branches of feveral curled potatoes. Salt dellroyed all he touched with it. Lime and foot had, he thought, a partial effect on the plants. After fome time, they appeared almoft as healthy as the reft. Thus, although he had done, little towards the cure, he flatters himfelf he has

Theory. pointed out the caufe, the infects on the curled plants being not only very numerous, but vifible to the naked eye.
XII. This writer afcribes the caufe of the difeafe to the froft, and bad keeping in winter and fpring before fetting. They are liable to be damaged by froft after they are fet, but this may be prevented by covering; If it be afked, why froft did not injure then formerly? he anfwers, it is only the new kinds which are apt to curl. To this may be added, that lefs care is now taken of the feed than formerly. To prevent the latter, let them remain in the ground covered with haulm or litter, till the time they are wanted for fetting ; and, in cafe no froft touches them afterwards, they will be free from the difeafe.
XIII. This writer fays, the red potato was as generally planted as the winter-white and the Lincolnmire kidney are now. The firt, being a later potato, did not fprout fo fearly as the others. The white fprout very early, and therefore fhould firft be moved out of the place where they have been preferved in the winter. Inftead of that, they are often let remain till their roots and fprouts are matted together. On feparating them, thefe fprouts are generally rubbed off, and they are laid by till the ground is ready; during which interval they fprout a fecond time: but thefe fecond fprouts, being weak and languid, will fhrink, ficken, and die; and the fruit at the roots will be fmall, hard, ill Maped, and of a brown colour.

Now, if putting off the fprouts once or more, before the fets are put in the ground, be the caufe (as he verily believes it is) of the curled difeafe, an eafy remedy is at hand. When the potatoes intended for fets are dug up, lay them in a weft afpect as dry as poffible: in fuch a fituation they will not fprout fo foon. The beft time for removing nof forts, is the firtt fine day after the 24 th of February. Cut them into fets as foon as poffible, and let them remain covered with dry fand till the ground is prepared, which fhould be a winter fallow. Lay the fets in without breaking off any of the fprouts, for the fecond will not be fo vigorous. This accounts for one fprout out of three from the fame fut being curled. The two ftems not curled rofe from two later eyes, and were firft fprouts. The fprout curled was a fecond, the firt having been rubbed off.
XIV. This writer fays, that laft fpring one of his neighbours cut and fet, in the ufual way of drilling, fome loads of the largeft potatoes he could procure ; and more than half of them proved curled. Being a few fets fhort of the quantity wanted, he planted fome very fmall potatoes which he had laid by for the pigs. Thefe being fully ripe and folid, there was not a curled plant among them. He apprehends, the others being curled was owing to their not being fully ripe. A crop of potatocs, fet this year in rows on ground that had borne a crop of them laft year, were moftly curled; but many plants came up from feed left in the ground laft feafon, and there was not a curled one among them.
XV. Of late years, this writer fays, great improvements have been made in fetting potatoes and cutting the fets. The ground is dreffed cleaner and dunged ftronger. Many people, in drilling, wrap up the fets entirely in the dung; by which means, though their
potatoes are larger, the difeafe feems to be encreafed.
potatoes, which is perhaps another caufe of this evil. In cold countries, where they fet their own feed, which has grown on poor land, with lefs dung, they have no curled plants. On the contrary, when they bought rich and large potatoes for feed, they have been curled in great quantities. He believes, the richnefs and largenefs of the feed to be the caufe of the evil; for he does not remember to have feen a curled ftem which did not fpring from a fet of a large potato.
XVI. This writer apprehends the curled difeafe in potatoes to proceed from a defect in the planta feminalis, or feed-plant; and from comparing curled ones with others, there appeared to be a want of, or inability in, the powers of expanding or unfolding the parts of the former ; which, from this defect, forms fhrivelled, ftarved, curled Items. On examining fome of the fets at the time of getting the crop, he found them hard and undecayed; fo hard, indeed, that fome of them would not be foft with long boiling. This led him to think, that fome manures might have the fame effect on them as tanners ooze has on leather, and fo harden them, that the embryo plant could not come forth with eafe; but a clofer examination taught him otherwife, and that that they grow equally in all manures.

Some have thought that the fermentation is occafroned by too great quantities being heaped together; but the writer has feen an inflance, wherein a fingle potato, preferved by itfelf, when fet, produced fems of the curled kind. He thinks the moft confiftent and rational opinion is, that the difeafe. is occafioned by the potatoes being taken from the ground before the ftamen, or miniature-plant, is properly matured and ripened.

For let it be obferved, that the potato, being a native of a warmer climate, has there more fun, and a longer continuance in the ground, than in its prefent exotic ftate; confequently, it has not the fame natural caufes here to mature the feed-plant as in its native ftate. We ought, therefore, to give all the op: portunities our climate will admit for nature to complete her work, and fit the ftamen for the next ftate of vegetation, efpecially in thofe intended for feed: But if the potato be taken up before the feed-plant be fully matured, or the air and fap-veffels have acquired a proper degree of firmnefs or hardnefs, it mult, when thus robbed of further nutrition, fhrivel up; and when the veffels, in this immature ftate, come to act again in the fecond fate of vegetation, they may produce plants which are curled.

If it be afked, why are they more common now than formerly? he anfwers, that before the prefent mode of fetting them took place, people covered them, while in the ground, with fraw, to protect them from froft.

If it be afked, why one fet produces both curled and fmooth ftems? he anfwers, we fuppofe every eye to contain a planta feminalis; that all the embryos, or feed-plants, contained in one potato, are nourifhed by one root; that, as in ears of corn, fome of thefe feedplants may be nourifhed before others.

One of his neighbours, laft year, fet two rows of .
potatoes ${ }_{2} \ldots$
potatoes, which proving all curled, he did not take them up; and this year there is not a curled one among them. Such potatoes, therefore, as are defigned for feed, fhould be preferved as long in the ground as poffible.
XVII. This writer advifes fuch fets to be planted as grow in mofs-land; and, he fays, there will not be a fingle curled one the firft year. This is affirmed by the inhabitants of two townfhips, where they grow amazing quantities.-A medical gentleman fowed lait year two buthels of fets from one of the above places, and had not one curled ; but on fowing them again this year, he had a few.

Notwithflanding there feems to be a diverfity of opinions in the above writers, occafioned by the different appearances of their crops, and the feemingly contrary effects of the means ufed to prevent or cure the difeafe, we conceive that the following general propofitions may be fairly drawn from the whole. 1. That fome kinds of potatoes are (cateris paribus) much more liable to be affected by the difeafe than the reft; and that the old-red, the golden-dun, and the long-dun, are the moft free from it.-2. That the difeafe is occafioned by one or more of the following caufes, either fingly or combined: ift, By froft, either before or after the fets are planted : 2d, From planting fets out of large unripe potatoes: 3 d , From planting too near the furface, and in, old worn-out ground: 4th, From the firft fhoots of the fets being broken off before planting; by which means there is an incapacity in the planta feminalis to fend forth others fufficiently vigorous to expand fo fully as they ought.-3. That the moft fuccefsful methods of preventing the difeafe, are cutting the fets from fmooth middle-fized potatoes, that were fully ripe, and had been kept dry after they were taken out of the ground; and without rubbing off their firft
shoots, planting them pretty deep in fref earth, with a mixture of quicklime, or on lime-ftone land.

A correfpondent of the Bath Society is convinced that, whatever may be its caufe, the fault itfelf is inherent in the feed; and has communicated the following method of avoiding it: "I made a hot-bed in the following manner : (which method I have ufed ever fince) I laid horfe-dung, \&c. (as is generally ufed in making hot-beds) about 18 inches thick; over which I fpread a layer of fine rich mould about four or five inches thick: upon the top of this mould I laid, in different divifions, a certain number of potatoes of various forts, fome of my own growth, and others bought from different parts, and covered thefe lightly over with more mould; they foon came up. I then obferved which was freeft from the blight or curl; for if there were not more than one defective in forty or fifty, I concluded I might fet of that fort with fafety. This method I have now practifed near twelve years, and never loft. my crop or any part thereof worth mentioning; whilt my neighbours, who followed the old method, were frequently difappointed in their crops; and to the beft of my knowledge, all thofe of my neighbours who have of late been perfuaded to take the trouble of ufing the fame means as myfelf, have never failed of fuccefs to their utmoft wifhes in one inftance; nor do I ever think it will fail, if duly attended to ; the fault being fome hidden caufe in the feed unknown at prefent, and I believe incurable by any means, at leaft which have yet come to my knowledge. My reafon for planting my hot-beds fo foon is, that if the froft hinders the firft experiment, or they all prove bad, I may have time to make a fecond or third if neceffary, with different forts of feed, before the proper feafon arrives for planting in the fields and grounds appointed for the great and general crop."

## PartiI. Practice of Agriculture.

## Sect. I. Infiruments of Hujbandry.

THE infruments employed in agriculture are various; as the plough, the harrow, the roller, \&c. which are again greatly diverfified by various conftructions adapted to particular ufes.

## I. Of Piloughs.

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Defeription
The parts of which this plough is compofed, are, the head, the beam, the fheath, the wreft, the mould-board, plough. the two handles, the two rungs, the fock, and the coulter; the two laft are made of iron, and all the reft of wood.

The Head, is defigned for opening the ground be-
Plate IV. fig. 1.

The plough conftructed in the following manner is fill the moft common and the moft generally underfood in Scotland ; and, if properly made, is the beft for anfivering all purpofes, when only one is ufed ; though others are, perhaps, more proper on fome particular occafions. low. The length of the head from $A$ to $B$ is about 20 inches, and the breadth from $A$ to $D$ about five inches; C is the point upon which the fock is driven, and the length from B to C is about fix inches; $a$ is the mortoife into which the larger handle is fixed, and $b$ is the mortoife into which the fleath is fixed.

The head is that part of the plough which goes in the ground ; therefore the fhorter and narrower it is, the friction will be the lefs, and the plough more eafily drawn; but the longer the head is, the plough goes more fteadily, and is not fo eafily put out of its direction by any obftructions that occur. Twenty inches is confidered as a mean length; and five inches as the moft convenient breadth.

The Sheath, E, is driven into the mortoife b, and Fig. zo thus fixed to the head A B. It is not perpendicular to the head, but placed obliquely, fo as to make the angle formed by the lines A B and E B about 60 degrees. The Theath is about 13 inches long, befides what is driven into the mortoife $b$ (fig. 1.); about three inches broad, and one inch thick.

The fheath is fixed to the mould-board, as in fig. in. E, in the fame manner as the wreft is fixed to the head in fig. 7.

The Mould-board, is defigned to turn over the Fig. 3. earth of the furrow made by the plough ; and it is obvious, that, according to the pofition of the fheath, the mould-board will turn over the earth of the furrow more or lefs fuddenly. Befides, when it forms a lefs angle with the head than 60 degrees, the plough is in great danger of being choked, as the farmers term it. driving it into the mortoife a (fig. I.). It is placed in the fame plane with the liead; and its length from A F is about five feet four inches, and its diameter at the place where it is fixed to the beam is about two inches and an half, and tapers a little to the top F. About ten inches from A, there is a curve in the handle, which, when $F$ is raifed to its proper height, makes the lower part of it nearly parallel to the fheath E B. This curve is defigned to ftrengthen the handle. The proper pofition of the handle is, when the top $F$ is about three feet twa inches higher than the bottom of the head AB.

The longer the handles, the plough is the more eafily managed, becaufe the levers are more diftant from the centre of motion. The higher the top of the handles, the plough is more eafily raifed out of the ground, provided they be no higher tharr the lower part of a man's breaft.

The Beam, is fixed to the larger handle and the fheath, all of which are placed in the fame plane with the head. The length of it, from H to $\mathrm{I}_{2}$ is about fix feet ; its diameter is about four inches. When the plough is in the ground, the beam fhould be juft high enough not to be incommoded by any thing on the furface.

The pofition of the beam depends on the number of cattle in, the plough. When two horfes are yoked, the beam fhould be placed in fuch a manner as to make the perpendicular diftance betwixt the bolt-hole of the beam and the plane of the head about 2 I inches; when four horfes are yoked, two a-breaft, this diftance fhould only be about 18 inches.

The Soск, BP, is fixed to the end of the head, and is about two feet long. In fitting the fock to the head, the point ought to be turned a little to the land or left fide; becaufe otherwife it is apt to come out of the land altogether. When turned to the left, it likewife takes off more land; when turned upwards, the plough goes fhallow; and when downwards, it goes deeper.

The-Covlter, is fixed to the beam, and is about two feet ten inches long, two inches and a half broad, fharp at the point and before, and thick on the back, like a knife. It is fixed and directed by wedges, fo as to make the point of it equal to, or rather a little before the point of the fock, and upon a line with the left fide of the head. This oblique pofition enables it to throw roots, \&c. out of the land, which requires lefs. force than cutting or pufhing them forward.

The Wrest, BD, is fixed to the head, and is about 26 inches long, two broad, and one thick. It is fixed to the head at $B$ ', in fuch a manner as to make the angle contained between the lines $A B$ and $B D$ about 25 degrees. The wreft is feldom or never placed in the fame plane with the head, but gradually raifed from the place where it is fixed to it; that is, from $B$ to $K$, as in fig. 8. The pofition of the wreft determines the nature of the furrow. When the wrelt is wide and low. fet, the furrow is wide; and when it is narrow and high fet, the furrow is narrow.

Fig. 9. reprefents the two Handles, fixed together by the two rungs. The larger handle has already been defcribed; the leffer one is a few inches fhorter, and does not require to be quite fo ftrong. The diftance of the handles at the little rung depends on the pofition of the wreft. Theit diftance at $M$ and $P$ is about two

## L T U R F.

feet fix inches. The leffer handle is fixed to the mould board at $M$, fig. 10 . and to the wreft $K B$, at $L$.
$\xrightarrow{+}$
Fig. II. reprefents the plough complete, by joining together figures 6 . and 10 . in the theath E B. The wreft BK is fuppofed to make an angle with the head AB as in fig. 7 . and the handles joined together as in fig. 9 .

After having given fuch a particular defcription of all the parts and proportions of the Scots plough, it will eafily appear how it feparates, raifes, and turns over. the earth of the furrow. If it had no coulter, the earth would open above the middle of the fock, and in a line before the fheath; but as the coulter opens the earth in a line with the left fide of the head, if the foil has any cohefion, the earth of the furrow will be wholly raifed from the left fide, and, as the fock moves forward, will be thrown on the right fide of the fheath, and by the cafting out of the mould-board, or the raifing of the wreft, will be turned over.

The Bridle, or Muzzle, is another article belong- Fig. Izom ing to the plough. It is fixed to the end of the bean, and the cattle are yoked byit. The muzzle commonly ufed is a curved piece of iron, fixed to the beam by a bolt through it. A B C is the muzzle, A C the bolt by which it is fixed to the beam; D is the fwingle-tree or crofs-tree, to which the traces are fixed; and B is a. hook, or cleek, as it is commonly called, which joins. the muzzle and fwingle-tree.

Some ufe another kind of muzzle, $A \operatorname{BCD}$ : It is Fig. I3: fixed to the beam by two bolts, and has notches by which the cleek of the fwingle-tree may be fixed either to the right or the left of the beam. There are alfo different holes for the hind-bolt to pafs thro', by which the draught may be fixed either above or below the beam. AD is the fore-bolt upon which the muzzle turns; on BC are four notches, betwixt any two of which the cleek of the fwingle-tree may be fixed. When the cleek is fixed at $B$, the plough is turned to-wards the firm land, and takes off a broader furrow; and when fixed at $C$, it is turned towards the ploughed land, and takes of a narrower furrow. E and $F$ are the holes on each fide thro' which the hindmoft bolt: paffes. When the bolt is put thro' the higheft two, thefe holes being thereby brought to the middle of the beam... the fore-part of the muzzle is raifed above the beam,. and the plough is made to go deeper; and when put through the loweft two, the fore-part of the muzzle is funk below the beam, and the plough is made to go fhallower. This muzzle may be fo conftructed as to have the fame play with the common one. A is the Fig. 1 .. end of the beam ; $B$ a plate of iron funk into it, and, with a fimilar one in the other fide, is rivetted into it by bolts; C is the muzzle fixed to thefe plates of iron by the bolt D , which bolt may be put through any of the holes E E. From the conftruction of this muzzle it is plain, that it has the fame play with the common one, and that by.it the land of the plough may be altered at pleafure.

Of all forms, that of the Scotch plough is the fit-Properties. teft for breaking up ftiff and rough land, efpeciaily of the Sco: where ftones abound; and no lefs fit for ftrong clays $\mathrm{p}^{\text {lowigh. }}$ hardened by drought. The length of its head gives it a firm hold of the ground; its weight prevents it from being thrown out by ftones; the length of the handles. gives the ploughman great command to direct its mo.

Practice. tion; and by the length of its head, and of its mouldboard, it lays the furrow-flice cleverly over. This plough was contrived during the infancy of agriculture, and was well contrived: in the foils above defcribed,
86 it has not an equal. greatly to the expence of ploughing, without any coun- terbalancing benefit. The length of the head and mould-board increafes the friction, and confequently it requires a greater number of oxen or horfes than are neceffary in a fhorter plough. There is another particular in its form, that refifts the draught : the mouldboard makes an angle with the fock, inftead of making a line with it gently curving backward. There is an objection againft it no lefs folid, that it does not ftir the ground perfectly: the hinder part of the wreft rifes a foot above the fole of the head; and the earth that lies immediately below that hinder part, is left unftirred. This is ribbing land below the furface, fimilar to what is done by ignorant farmers on the furface.

Thefe defects mult be fubmitted to in a foil that requires a ftrong heavy plough; but may be avoided in a cultivated foil by a plough differently conftructed. Of all the ploughs fitted for a cultivated foil free of ftones, that introduced into Scotland about 20 year3 ago, by James Small in Blackadder Mount, Berwickfhire, is the beft. It is now in great requeft; and with reafon, as it avoids all the defcets of the Scots plough. The fhortnefs of its head and of its mouldboard leffen the friction greatly: from the point of the fock to the back part of the head it is only $30^{\circ}$ inches; and thë whole length, from the point of the beam to the end of the handles, between eight and nine feet. The fock and mouldboard make one line gently curving; and confequently gather no earth. Inftead of a wreft, the under edge of the mouldboard is in one plain with the fole of the head; which niakes a wide furrow, without leaving any part unflirred. It is termed the chaina plough, becaufe it is drawn by an iron chain fixed to the back part of the beam immediately before the coulter. This has two advantages : firft; by means of a muzzle, it makes the plough go deep, or fhallow; and, next, it ftreffes the beam lefs than if fixed to the point, and therefore a flenderer beam is fufficient.

This plough may well be confidered as a capital improvement ; not only by faving expence, but by making better work. It is proper for loams; for carfeclays; and, in general, for every fort of tender foil free of ftoncs. It is even proper for opening up pa-fture-ground, where the foil has been formerly well cultivated.

A fpiked fock is ufed in the Scotch plough. The difference between it and the feathered fock will be beft underftood by comparing their figures. Fig. 14. is the common fock, and fig. 15. the feathered one.

From the conftruction of the feathered fock, it is obvious, that it muft meet with greater refiftance than the common fock. However, when the plough takes off the earth of the furrow broader than that part of the fock which goes upon the head, it is more eafily drawn than the plough with the common fock; for the earth which the common fock leaves to be opened by the wreft, is more eafily opened by the feather of the other fock. In lea, the feathered fock makes the - $\mathrm{N}^{\circ} 7$.
plough go more eafily, becaufe the roots of the grafs, Practice. which go beyond the reach of the plough, are nore eafily cut by the feather, than they can be torn afinnder by the common fock. The feathered fock is alfo of great ufe in cutting and deftroying root-weeds. The common fock, however, anfwers much better in ftrong land.

It is proper here to add, that in fitting the feathered fock to the head, the point of it flould be turned a little from the land, or a little to the right hand.

If we look back 30 years, ploughs of different conftructions did not enter even into a dream. The Scotch plough was univerfally ufed, and no other was known. There was no lefs ignorance as to the number of cattle neceffary for this plough. In the fouth of Scotland, fix oxen and two horfes were univerfal; and in the north, 10 oxen, fometimes 12 . The firft attempt to leffen the number of oxen was in Berwickfhire. The low part of that county abourds with ftone, clay, and marl, the moft fubftantial of all manures, which had been long ufed by one or two gentlemen. About 25 years ago it acquired reputation, and fpread rapidly. As two horfes and two oxen were employed in every marl-cart ; the farmer, in fummer-fallowing, and in preparing land for marl, was confined to four oxen and two horfes. And as that manure afforded plenty of fucculent ftraw for oxen, the farmer was furprifed to find that four oxen did better now than fix formerly. Marling, however, a laborious work, proceeded fowly, till people werc tauglit by a noted farmer in that country, what induftry can perform by means of power properly applied. It was reckoned a mighty tafk to marl five or fix acres in a year. Tliat gentleman, by plenty of red clover for his working-cattle, accomplifhed the marling 50 acres in a funmer, once 54. Having fo much occafion for oxen, he tried with fuccefs two oxen and two horfes in a plough ; and that practice became general in Berwickfhire.

Now here appcars with luftre the advantage of the chain-plongh. The great friction occafioned in the Scotch plough by a long head, and by the angle it makes with the mould-board, neceffarily requires two luftrated. oxen and two horfes, whatever the foil be. The friction is fo much lefs in the chain-plough, that two good hoffes are found fufficient in every foil that is proper for it. Befides, the reducing the draught to a couple of horfes has another advantage, that of rendering a driver unneceffary. This faving on every plough, where two horfes and two oxen were formerly ufed, will, by the ftricteft computation, be L. 15 Sterling yearly; and where four horfes were ufed, no lefs than L. 20 Sterling. There is now fcarce to be feen in the low country of Berwicknhire a plough with more than two horfes; which undoubtedly in time will become gencral. We know but of one further improvement, that of ufing two oxen inftead of two horfes. That draught has been employed with fuccefs in feveral places; and the faving is fo great, that it muft force its way every where. It may be confidently affirmed, no foil ftirred in a proper feafon, can ever require more than two horfes and two oxen in a plough, even fuppofing the ftiffeft claj: In all other foils, two good horfes, or two good oxen abreaft, may be relied on for every operation of the chain-plongh.

A chain-plough of a fmaller fize than ordinary

## Part II.

 A G R I C Udrawn by a fingle horfe, is of ail the mof proper for horfe-hoeing, fuppofing the land to be mellow, which it ought to be for that operation. It is fuffcient for making furrows to receive the dung, for ploughing the drills after dunging, and for hoeing the

A fill frualler plough of the fame kind may be recommended for a kitchen-garden. It can be reduced to the fmalleft fize, by being made of iron ; and where the land is properly dreffed for a kitchen-garden, an iron plough of the fmalleft fize drawn by a horfe will fave much fpide-work.-In Scotland, thirty years ago, a kit-chen-garden was an articie of luxury merely, becaufe at that time there could be no cheaper food than oatineal. At prefent, the farmer maintains his fervants at double expence, as the price of oat-meal is doubled; and yet he has no notion of a kitchen-garden more than he had thirty years ago. He never thinks, tliat living partly on cabbage, kail, turnip, carrot, would fave much oat-meal: nor does he ever think, that change of food is more wholefome, than vegetables aloné, or oat-meal alone. We need not recommend potatoes, which in fcanty crops of corn have proved a great blefling: without them, the labouring poor would frequently have been reduced to a farving condition. Would the farmer but cultivate his kitchengarden with as mucl induftry as he beftows on his potatoe crop, he needed never fear want ; and he can cultivate it with the iron plough at a. very finall expence. It may be held by a boy of 12 or 13 ; and would be a proper education for a plonghman. But it is the landlord who ought to give a begiuning to the inprovement. A very fmall expence would inclofe an acre for a kitchen-garden to each of his tenants; and it would excite their induftry, to beftow an iron plough on thofe who do beft.

Nor is this the only cafe where a fingle-liorfe plough may be profitably employed. It is fufficient for feedfurrowing barley, where the land is light and welldreffed. It may be ufed in the fecond or third ploughing of fallow, to encourage annual weeds, which are deftroyed in fubfequent ploughings.

The Rotberam plough is a machine of very fimple conftruction, and eafily worked. $A B$ is the beam, CD the fheath, EBD the main liandle, FR the fmaller handle, GH the coulter, KI the fock or fhare, NP the bridle, S the fly-band, and MI, a piece of wood in place of a head. The whole of this plough fhould be made of afh or elm ; the irons fhould be fteeled and well-tempered ; and that part of the plough which is under ground in tilling fhould be covered with plates of iron. The difference between this and the common plough feems to confift in the bridle at the end of the beam, by which the ploughman can give the plough more or lefs land by notches at N , or make it cut deeper or fhallower by the holes at P ; in the coulter or fharc, which are fo made and fet as to cut off the new furrow without tearing; and in the mould-board, which is fo flaped at firft to raife a littlc, and then gradually turn over the new cut furrow with very little refiftance. But the greateft advantage attending it, is its being fo eafy of draught, that it will do double the work of any common plough.

- The Paring plaugh. is an inftrument ufed infeveral parts of England for paring off the furface of the ground, in - Vol. I. Part I.
order to its being burnt. Mr Bradley has given the fullowing defcription of a very fimple inftrument of this kind: From A to A (fig. 15.) is the plough-bcan, about feven feet long, mortifed and pinioned into the block B, which is of clean timber without knots. $10 . \mathrm{g}^{2}$, CC are the fheaths or ftandards, made flat on the in- fis. 4 . fide, to clofe equally with the paring plate, and faftened to it with a bolt and key on each fide, as at 1 ). $E$ is the paring plate of iron laid with fteel, about four inches wide, and from 12 to 18 inches long. This plate muft be made to cut on the fides, which are bolted to the ftandards as well as at the bottom part. F I are two iron braces to keep the ftandards from giving way: thefe ftandards muft be mortifed near their outfides and through the block. GG are the plungh handles, which muft be fixed flope-ways between the beam and the ftandards. The pin-holes in the beam, the ufe of which is to make this plough cut more or lefs deep, by fixing the wheels nearer to or farther from the paring plate, fhould not be above two inclies afunder.

Fig. I. reprefents the four-coultered plough of Mr The FourTull. Its beam is ten feet four inches long, where- coultered as that of the cominon plough is but eight. The beam Plate VI, is flraight in the common plough, but in this it is ftraight only from $a$ to $b$, and thence arched: fo that the line let down perpendicularly from the corner at $a$, to the even furface on which the plough ftands, would be I $\frac{1}{2}$ inches; and if another line were let down from the turning of the beam at $b$ to the fame furface, it would be one foot cight inches and a half; and a third line let down to the furface from the bottom of the beam at that part which bears upon the pillow, will fhow the beam to be two feet ten inches high in that part." At the diftance of three feet two inches from the end of the beam $a$, at the plough-tail, the firt coulter, or that next the flare, is let throngl ; and at 13 inches from this, a fecond coulter is let through : a third at the fame ditance from that; and, finally, the fourth at the fame diftance from the third, that is, 13 inches: and from $a$ to $b$ is feven feet.

The crookeduefs of the upper part of the beam of this plough is contrived to avoid the too great length of the three foremoft coulters, which would be too much if the beam was ftraight all the way; and they would be apt to bend and be difplaced, unlefs they were very heavy and clumfy. Afh is the beft wood to make the beam of, it being fufficiently ftrong, and yet light. The fheat in this plough is to be feven inches broad. The fixing of the fhare in this, as well as in the common plough, is the niceft part, and requires the utmoft art of the maker; for the well-going of the plough wholly depends upon the placing this. Suppofing the axis of the beam, and the left fide of the fhare, to be both horizontal, they muft never be fet parallel to each other; for if they are, the tail of the fhare bearing againft the trench as much as the point, would caufe the point to incline to the right hand, and it would be carried out of the ground into the furrow. If the point of the fhare fhould be fet fo, that its fide fhould make an angle on the right fide of the axis of the beam, this inconvenience would be much greater ; and if its point fhould incline much to the left, and make too large an angle on that fide with the axis of the beam, the plough would run quite to the left hand:

Mm
and 93. ${ }^{93}$ ling 'late VI.
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Plate YT.






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and if the holder, to prevent its running quite out of
the ground, turns the upper part of his plough towards the left hand, the pin of the fhare will rife up, and cut the furrow diagonally, leaving it half unploughed. To avoid this and feveral other inconveniences, the ftraight fide of the fhare muft make an angle upon the left fide of the beam ; but that mult be fo very acute a one, that the tail of the flare may only prefs lefs againft the fide of the trench than the point does. This angle is flown by the pricked lines at the buttom of fig. 9 . where of is fuppofed to be the axis of the beam let down to the furface, and $g f$ parallel to the left fide of the fhare: and it is the fubtenfe eg that determines the inclination which the point of the fhare mult have towards the left hand. This fubtenfe, fays Mr Tull, at the fore-end of an eight-feet beam, thould never be more than one inch and a half, and whether the bean be long or fhort, the fubtenfe muft be the fame.
The great thing to be taken care of, is the placing the four coulters; which muft be fo fet, that the four imaginary places defcribed by their four edges, as the plough moves forward, may be all parallel to each other, or very nearly fo; for if any one of them fhould be very much inclined to, or fhould recede much from either of the other, then they would not enter the ground together. In order to place them thus, the beam mult be carefuily pierced in a proper manner. The fecond coulter-hole mult be two inches and a half more on the right hand than the firft, the third muift be as much more to the right of the fecond, and the fourth the fame meafure to the right hand of the third; and this two inches and a half mut be carefully meafured from the centre of one hole to the centre of the other. Each of thefe holes is a mortife of an inch and quarter wide, and is three inches and a half long at the top, and three inches at the bottom. The two oppofite fides of this hole are parallel to the top and bottom, but the back is oblique, and determines the obliquity of the flanding of the coulter, which is wedged tight up to the poll. The coulter is two feet eight inches long beforc it is worn ; the handle takes up fixteen incles of this length, and is allowed thus long, that the coulter may be driven down as the point wears away. As to the wheels, the left hand wheel is 20 inches diameter, and that on the right hand two feet three inches, and the diftance at which they are fet from each other is two feet $5 \frac{1}{2}$ inches.

## 2. The Patent Sward-cutter.

The different parts of this inftrument are reprefented by $\mathrm{N}^{2}$ 1. 2. 3. of fig. 6. A. A. \&c. a fquare frame 3 feet 4 inches from the fore to the hind part, by 4 feet 3 inches, the breadth of the machine within fide; the timber (when of fir) 4 inches fquare, placed on two wheels B. B. 3 feet diameter, a little more or lefs (the old fore-wheels of a chaife may anfwer the purpofe), to fupport the hind part of the machine.
C. C. \&c. are fix ftrong pieces of wood, called bulls, 3 feet long, 5 inches and a half broad, the thicknefs 6 inches at E . and tapering to 3 inches at F . Into thefe bulls are fixed the cutting wheels, which are iron, $1_{3}$ inches diameter, $\frac{3}{4}$ ths of an inch thick at the centre, about an inch diameter for piercing holes to fix the iron axles in ; from that they are to be of fuch
thicknefs, as allow the edges to be well fteeled. The Practice. wheels are fixed by two bolts going through the bulls, with cyes on one end for the axles: of the wheels to run in, and nuts and ferews on the other to make them very firm by funk in the bulls, to prevent their interfering with the weights L. L. \&sc. refting on them.
G. G. \&c. are hollow pieces of wood, called thorles, each $3^{\frac{1}{2}}$ inches long, which inclofe the bolt M. M. and keep the bulls C.C. \&c. at their proper diftances, but may be made longe; or fhorter at pleafure, ac= cording as the fward requires to be cut in largcr or fmaller pieces. They are in two pieces bound together, and jointed by a ftrap of leather or cord, which allows them to be readily changed when the cutting wheels require to be kept at more or lefs diftance.

The iron bolt M. M. goes through two pieces of wood or iron P. P. 7 inches long, clear of the wood, fupported by iron fays fixed to the frame, and thro: all the bulls. It requires to be ftrong, as the draught of the horfes terminate there.
H. H. No 2. and 3. a cylinder or fegment of wood, 7 inches diameter, called a rocking tree, which goes acrofs the frame, and moves on the pivots fixed into it, one at each end, fupported by an iron bolt or piece of wood mortoifed into the frame, 8 inches high, as appears in $\mathrm{N}^{\circ}$ 2. and 3. to which 6 chains or ropes are fixed by hooks, at different diftances, as you want your cuts, $9,8,7$, or 6 inches from one another, and are joined to the end of each bull in which the cutting wheels run; fo that when the rocking tree is turned about by the lever I. fixed in the middle of it, all the bulls, with their cutting wheels, are raifed out of the ground at once, as in $\mathrm{N}^{\circ} 3$. by which means the machine may be turned, or moved from place to place with great eafe, without any danger of ftraining the wheels.
L. L. L. \&c. No ${ }^{\text {I. 2. 3. are weights of freeftone, }}$ 26 inches long and 6 inclies broad; the under one 4 inches thick, the upper one 3 inches thick; weighing about 64 lb . the under, and 48 the upper ; each of them having two holes, through. which iron fpikes, firmly fixed in the bulls, pafs, in order to keep them fteady.

When the ground is eafily cut, the under fone may anfwer; when more difficult, the other ftone may be added; fo that every wheel may have 7 ftone-weight upon it, which has becn found fufficient for the fiffeft land and tongheff fward the machine has ever been tried on. Caft iron weights will anfwer fully better, but are more expenfive.
The lever I. No ${ }^{\circ}$. 3 . which ought to be 5 feet long, muft have a fliding rope on it ; fixed to the back part of the frame; fo that when the cutting wheels are all taken out of the ground three or four inches, by the rocking tree's being turned partly round by the lever, the rope may be fixed to it by a loop over the pin R. $\mathrm{N}^{\circ}$ 3. (it ought to be placed 3 feet 4 inches from the extremity of the lever I.) Thus all the cutting wheels are kept out of the ground till the machine is turned; and then by moving the loop of the pin, it. flips back towards the frame, and the lever is gently let back to. its place, as in $\mathrm{N}^{\circ} 2$. by which the cutting wheels are put into their former pofture, by the weights fixed on the bulls in which they run. The levers may be madeof good tough afh,
P.P. $\mathrm{N}^{\mathrm{o}}{ }^{3}$ :
P. P. $\mathrm{N}^{\circ}$ I. a fmall bolt of iron, with a hook on one end of it (one is fufficient), to ftrengthen the bolt M. M. to be hooked on the centre of it , and joined to the frame by a nut and ferew.

The grooves in which the cutting wheels run, may be covered below at the hinder part with a plate of thin black iron, 6 inches long, 3 inches broad, having a llit in it where the wheels run, to prevent (if found neceffary) any grafs, weeds, or fmall ftones, from filling the grooves, and clogging the wheels.

To the frame $\mathrm{N}^{\circ}$ 1. are fixed (for a double-horfe fward-cutter) three fhafts, as in a waggon, of fuch length, ftrength, and diftance from one another, as any workman may think proper.

For a fingle-horfe fward-cutter (which has only four cutting wheels), a pair of fhafts are ufed, and may make the two fides of the frame without any joinings. The width of the frame, in proportion to the doublehorfe fward-cutter, is as four to fix.

It is recommended for a double-horfe fward-cutter to have eight bulls and wheels, in order that when it is ufed to reduce hard clody fummer-fallow, or land for barley, before the laft furrow, or even after it, the whole weight ( 42 tone) employed in cutting the ftiffeft land and toughelt fward, may be applied to the 8 bulls then at 6 inches from one another. The 64 lb . weights to be applied to fix of the bulls, and two of the 48 lb . weights to each of the additional bulls, which is a fufficient weight for the purpofe, and will effectually prevent a clod of more than fix inches breadth from efcaping being broke to pieces.

In the fame manner, a fingle-horfe fward-cutter may have fix bulls for the above-mentioned purpofe; the 28 ftone belonging to it divided thus: The 64 lb . weights to four of the bulls, and two of the 48 lb . weights to each of the additional bulls.

That the machine may come as cheap as poffible to the public, the inventor is of opinion, that the expence of the two wheels and the iron axle (which is confiderable) may be faved, by joining ftrongly to the frame at $\mathrm{S} . \mathrm{N}^{\circ}$ 3. a piece of wood with a little curve at the extremity of it, refembling the foot of a fledge, formerly much ufed in Scotland to carry in the corn from the field ; the part of it refting on the ground being kept 18 inches (the half diameter of the wheels) from the frame, by a ftrong fupport of wood.

As the two outer bulls next the frame are apt to get under it, fo as to provent the cutting wheels from being taken out of the ground, a thin תlip of iron fixed to the infide of the frame, nearly oppofite to the back end of the bulls, of convenient length, will be found neceffary.

The original intention of this machine was to prepare old grafs-ground for the plough, by cutting it acrofs the ridges, in the beginning of or during winter, - when the ground is foft, in order to anfwer all the purpofes that Mr 'Tull propofed by his four-coulter plough above defcribed, and fo ftrongly recommended by him for bringing into tilth grafs-ground that has been long refted. This the fward-citter has been found to do much more effectually and expeditionfly: For Mr Tull's machine cuts the fward in the fame direction with the plough ; and is liable, from every obftruction any of the conlters meet with, to be thrown out of its work altogether, or the inftrument broken:
to which the fward-cutter, confifting of four, fix, or more cutting wheels, is never liable, from thefe being entirely independent of one another, cutting the ground acrofs the ridges before ploughing, and rendering that operation eafier to two horfes than it would be to three, without its being cut. The furrow being cut acrofs, falls finely from the plough in fquares of any fize required not under fix inches, in place of long nips of tough fward feldom and imperfectly broke by the fourcoultered plough.

This initrument is very fit for preparing ground for burnbating, as it will fave much hand-labour.

It may be properly ufed in crofs-cutting clover of one or two years ftanding, to prepare the ground for wheat, if the land is ftiff and moitt enough.

It may be applied to cutting and crofs-cutting pa-fture-ground, intended to have manure of any kind put upon it to meliorate the grafs. In this it will far exceed the fcarificator mentioned in one of Mr Young's tours; as that inftrument is liable, as well as the fourcoultered plough, to be thrown out of its work when meeting with a ftone or other interruption. This the fward-cutter is proof againft, which is looked on as its greateft excellence.

In preparing for barley, the fward-cutter excels a roller of any kind in reducing the large hard clods in clay land, occafioned by a fudden drought, after its being ploughed too wet; and it is likewife very proper for reducing fuch clay land when under a fummerfallow. In this operation, the fward-cutter is grealy to be preferred to the cutting-roller, likewife mentioned by Mr Young in one of his tours; for the wheels of the latter being all dependent one on another, when one is thrown out by a ftone, three or four muft fhare the fame fate. Befides, the cutting-roller has but feven wheels in fix feet; whereas the fwardcutter has fix in four feet three inches, at nine inches diftant; and, if neceffary, may have them fo near as fix inches.

After old grafs-ground is cut acrofs with the fwardcutter and ploughed, it has a very uncommon and worklike appearance, from each fquare turned over by the plough being raifed up an inch or two at the fide laft moved by the earth-board; fo that the field, when finifhed, is all prettily waved, and refembles a piece of water when blown on by a gentle breeze. By this means a very great deal of the land's furface is expofed to the froft and other influences of the air, which cannot fail to have a good effect on it.

Two horfes are fufficient for the draught of a doublehorfe fward-cutter, and one horfe for a fingle-horfe one. Oneman manages the machine and drives the horfes. He begins his operation by firft meafuring off 20 or 30 paces from the machine, lefs or more as he inclines, and there fixes a pole. He then cuts the field crofs, as near at right angles with the ridges as he can. When the cutting wheels are paft the laft furrow about a yard or fo, and the machine is upon the outmoft ridge of the field on which it muft turn, he mult ftop the horfes; then take hold of the lever I. No 2. and by pulling it to lim he raifes the cutting wheels out of the ground, which are kept fo by the loop of the rope being put over the pin R. in the lever I. $\mathrm{N}^{\circ} 3$. till the machine is turned and brought to its proper place, which is done by meafuring off the fame diftance for-
merly done on the oppofite fide of the field. When the cutting wheels are exactly over the outmof furrow, then, on the horfes being ftopped, the rop is nlipt off the pin R. and the lever returned to its former place, as reprefented $\mathrm{N}^{2}$ 2. which allows the weights L. L. \&c. to force the cutting wheels into the ground again. He then goes on till the interval betwixt the firft and fecond ftroke of the machine is all cut. In this manner the field is to be finifhed, after which you may begin to plough when you pleafe. (N. B. There mutt be a pole at each fide of the field.)

It is of no confequence whether the land to be fwardcut is in crooked ridges or ftraight, in flat ridges or in very high raifed ones.: Be the furface ever fo uneven, the cutting wheels, being all independent of one anothe, are forced by their weights into every furrow or hollow.

One fward-cutter will cut as much in one day as fix ploughs will plough.

The land may lie feveral months in winter after being fward-cut, when there is no vegetation to make the cuts grow together again before it is ploughed; but the fooner it is ploughed after cutting the better, that it may have the benefit of all the winter's froft, which makes it harrow better at feed-time.

When the ground is harrowed, the harrows ought to go with the waves which appear after ploughing, not againft them, as by that means they are lefs apt to tear up the furrows all cut into fquares. This, however, need only be attended to the two firft times of harrowing, as they are called.

Any common wright and fmith may make the inftrument. It is very ftrong, very fimple, and eafily managed and moved from place to place ; and, if put under cover, will laft many years.

It was invented fome time ago by the Honourable Robert Sandilands ; and is reprefented in the Plate as it has been lately improved by him, the price being at the fame time reduced from L. 15 or L. 16 to L. 5 or L. 6.

## 3. The $\mathrm{Braxe}_{\text {a }}$

The brake is a large and weighty harrow, the purpofe of which is to reduce a ftubborn foil, where an ordinary harrow makes little impreffion. It confifts of four fquare bulls, each fide five inches, and fix feet and a half in length. The teeth are 17 inches long, bending forward like a coulter. Four of them are inferted into each bull, fixed above with a fcrew-nut, having 12 inches free below, with a heel clofe to the under part of the buhl, to prevent it from being pufhed back by ftones. The nut above makes it eafy to be taken out for fharping. This brake requires four horfes or four oxen. One of a leffer fize will not fully anfwer the purpofe: one of a larger fize will require fix oxen; in which cafe the work may be performed at lefs expence with the plough.

This inftrument nay be applied to great advantage in the following circumflances. In the, fallowing ftrong clay that requires frequent ploughings, a brakeing between every ploughing will pulverize the foil, and render the fubfequent ploughings more eafy. In the month of March or April, when ftrong ground is ploughed for barley, efpecially if bound with couch-
grafs, a crofs-brakeing is preferable to a crofs-plough- Practice. ing, and is done at half the expence. When ground is ploughed from the fate of nature, and after a competent time is crofs-pluughed, the brake is applied with ${ }_{3}$ great fuccefs, immediately after the crofs-ploughing, to reduce the whole to proper tilkh.

Let it be obferved, that a brake with a greater number of teeth than above-mentioned, is improper for ground that is bound together by the roots of plants, which is always the cafe of ground new broken up from its natural ftate. The brake is foon choked, and can do no execution till freed from the earth it holds. A lefs number of teeth would be deficient in pulverizing the foil.

## 4. The Harrow.

Harrows are commonly confidered as of no wfe but to cover the feed; but they have another ufe fcarce lefs effential, which is to prepare land for the feed. This is an article of importance for producing a good crop. But how imperfectly either of thefe purpofes is performed by the common harrow, will appear from the following account of it.

The harrow commonly ufed is of different forms. The firt we fhall mention has two bulls, four feet loug Imperfecand 18 inches afunder, with four wooden teeth in cach common A fecond has three bulls and 12 wooden teeth. A harrow. third has four bulls, and 20 teeth of wood or iren, 10, 11 , or 12 inches afunder. Now, in fine mould, the laft may be fufficient for covering the feed; but none of them are fufficient to prepare for the feed any ground that requires fubduing. The only tolerable form is that with iron teeth; and the bare defcription of its imperfections will fhow the neceffity of a more perfect form. In the firft place, this harrow is by far too light for ground new taken up from the ftate of nature, for clays hardened with fpring-drought, or for other flubborn foils: it floats on the furface; and after frequent returns in the fame tract, nothing is done effectually. In the next place, the tceth are too thick fet, by which the harrow is apt to be choked, efpecially where the earth is bound with roots, which is conmonly the cafe. At the fame time, the lightnefis and number of teeth keep the harrow upous the furface, and prevent one of its capital purpofes, that of dividing the foil. Nor will fewer teeth anfwer for covering the feed properly. In the third place, the teeth are too fhort for reducing a coarfe foil to proper tilth; and yet it would be in vain to make them longer, becaufe the harrow is too light for going deep into the ground. Further, the common harrows are fo ill conftructed, as to ride at every turn one upon another. Much time is loft in difengaging them. Lafly, it is equally unfit for extirpating weeds. The ground is frequently fo bound with couch-grafs, as to make the furrow-flice ftand upright, as when old lea is ploughed: notwithftanding much labour, the grass-roots keep the field, and gain the victory.

A little reflection, even without experience, will make it evident, that the fame harrows, whatever be the form, can never anfwer all the different purpofes of harrowing, nor can operate equally in all differcnt foils, rough or fmooth, firm or loofe. The following, therefore, have been recommended; which are of three dif.
ferent

## Part II.

A $\quad G \quad R \quad I \quad G \quad U \quad L \quad T \quad U \quad R \quad E$.

Practice. ferent forms, adapted for different purpofes. They are all of the fame weight, drawn each by two horfcs. Birch is the beft wood for them, bccaufe it is cheap, and not apt to fplit. The firft is compofed of four bulls, each four feet ten inches long, three and a quarter inches broad, and three and a half deep; the interval between the bulls II and three-fourths inches; fo that the breadth of the whole harrow is four fect. The bulls are connected by four fheths, which go thro' each bull, and are fixed by timber-nails driven through both. In each bull five teeth are inferted, ten inches free under the bull, and ten inches afunder. They are of the fame form with thofe of the brake, and inferted into the wood in the fame manner. Each of thefe teeth is three pounds weight; and where the harrow is made of birch, the weight of the whole is fix fone I4 pounds, Dutch. An erect bridle is fixed at a corner of the harrơw, three inches high, with four notchcs for drawing higher or lower. To this bridle a double tree is fixed for two horfes drawing abreaft, as in a plough. And to ftrengthen the harrow, a flat rod of iron is nailed upon the harrow from corner to corner in the line of the draught.

The fecond harrow confifts of two parts, connected together by a crank or hinge in the middle, and two chains of equal length, one at each end, which keep the two parts always parallel, and at the fane diftance from each other. The crank is fo contrived, as to allow the two parts to ply to the ground like two unconnected harrows ; but neither of them to rife above the other, more than if they were a fingle harrow without a joint. In a word, they may form an angle downward, but not upward. Thus they have the effect of two harrows in curved ground, and of one weighty harrow in a plain. This harrow is compofed of fix bulls, each four feet long, three inches broad, and three and a half deep. The interval between the bults nine and a half inches; which makes the brcadth of the whole harrow, including the length of the crank, to be five feet five inches. Each bull has five teeth, nine inches free inder the wood, and ten inches afunder. The weight of each tooth is two pounds; the reft as in the former.

The third confifts alfo of two parts, connected together like that laft mentioned. It has cight bulls, each four feet long, two and a half inches broad, and three deep. The interval between the bullis is eight inches; and the breadth of the whole harrow, including the length of the crank, is fix feet four inches. In each bull are inferted five teeth, feven inches free under the wood, and ten and a half inches afunder, each tooth weighing one pound. The reft as in the two former harrows.

Thefe harrows are a confiderable improvement. They ply to curved ground like two uncomnceced harrows; and when drawn in one plain, they are in efect one harrow of double weight, which makes the teeth pierce deep into the ground. The inperfcction of common harrows, mentioned above, will fuggett the advantages of the fet of harrows here recommended. The firft is proper for harrowing land that has long lain after ploughing, as where oats are fown on a winter-furrow, and in general for harrowing ftiff land : it pierces deep into the foil by its long teeth, and aivides it minutely. The fe-
cond is intended for covering the feed: its long teeth lays the feed deeper than the common harrow can do ; which is no flight advantage. By placing the feed confiderably under the furface, the young plants are, on the one hand, protected from too much heat, and, on the other, have fufficiency of moifture. At the fame time, the feed is fo well covered that none of it is loft. Seed flightly covered by the common harrows wants moifture, and is burnt up by the fun ; befide, that a proportion of it is left upon the furface uncovered. The third harrow fupplies what may be deficient in the fecond, by fmoothing the furface, and covering the feed more accurately. The three harrows make the ground finer and finer, as heckles do lint ; or, to ufe a different comparifon, the firtt harrow makes the bed, the fecond lays the foed in it, the third fmooths the cloaths. They have another advantage not inferior to any mentioned : they mix manne with the foil more intimately than can be done by common harrows; and upon fuch intimate mixture depends greatly the effect of manure, as has already been explained. To conclude, thefe harrows are contrived to anfwer an eftablifhed principle in agriculture, That fertility depends greatly on pulverizing the foil, and on an intimate mixture of manure with it, whether dung, liné, marl, or any other.

The Chain and Screw Harrow. Fig. 8. is the plan Plate V. of a harrow alfo invented by Mr Sandilands, and to which he has given the name of the chain and forerv harrow. Its properties are, that if your ridges be high, and you wifh to harrow them from one end to the other, by lengthening the chain (which the forew commands), the harrow, when drawn along, forms an angle downwards, and miffes none of the curve of the ridge, fo far as it extends (which may be nine feet, the diflance from A to B. The extent, in the contrary direction, is five feet fix inches). When the crowns of the ridges have got what is thought fufficient harrowings, lengthwife, you fhorten the chain by the fercw, which forms an anglc upwards: the harrow is then drawn by the horfes, one on each fide of the furrow; which completely harrows it, and the fides of the ridge, if 18 feet broad.

When you want to harrow even ground or high ridges acrofs with the ferew, you can bring the harrow to be horizontal, fo as to work as a folid harrow without a joint.

The teeth are formed and fixed in the common manner, fquare, not in the fafhion of coulters; and are nine or ten inches below the wood, and of fuch ftrength as it is thought the land requires. The teeth cut, or rather tear, the ground at every four inches without variation, though feemingly placed irregularly ; and this without any rik of choking, except fometimes at the extreme angles, where the teetll are neceffarily near other; but which may be cleaned with the greatell eafe, by raifing them a little from the ground. The figures I, $2, \& \mathrm{c}$. point out where the 12 teeth on each fide of the harrow are placed.

Where a ftrong brake-harrow is not neceflary, by making the teeth fhorter and lighter, you may have 48 teeth, which will tear the ground at every two inches, cover the feed well, and make a fine mould.
It is recommended, that harrows for every purpofe,
$\begin{array}{llllll}\text { A } & G & R & I & C & U \\ \text { U }\end{array}$ and of any fize, be made on the above principle; by which no tooth can ever follow the track of another, and all of them will be kept conftantly acting.

## 5. The Roleer.

tor
The roller.
The roller is an inftrument of capital ufe in hufbandry, though fcarcely known in ordinary practice ; and, where introduced, it is commonly fo flight as to have very little effect.

Rollers-are of different kinds; ftone, caft-iron, wood. Each of thele has its advantages. We would recommend the laft, conftructed in the following manncr. Take the body of a tree, fix feet tell inches long, the larger the better, made as near a perfect cylinder as polfiblc. Surround this cylinder with three rows of fillies, one row in the middle, and one at each end. Line thefe fillies with planks of wood equally long with the roller, and fo narrow as to ply into a circle. Bind them faft together with iron rings. Beech-wood is the beft, being hard and tough. The roller thus mounted, ought to have a diameter of three feet ten inches. It has a double pair of flafts for two horfes abreaft. Thefe are fufficient in level ground; in ground not level, four horfes may be neceffary. The roller without the fhafts ought to weigh 200 fone Dutch; and the large diameter makes this great weight eafy to be drawn.

Rolling wheat in the month of April is an importSeafon for rolling.

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ant article in loofe foil; as the winter-rains prefling down the foil leave many roots in the air. Barley ought to be rolled immediately after the feed is fown; efpecially where grafs-feeds are fown with it. The beft time for rolling a gravelly foil, is as foon as the mould is fo dry as to bear the roller without clinging to it. A clay foil ought neither to be tilled, harrowed, nor rolled, till the field be perfectly dry. And as rolling a clay foil is chiefly intended for fmoothing the furface, a dry feafon may be patiently waited for, even till the crop be three inches high. There is the greater reafon for this precaution, becaufe much rain immediately after rolling is apt to cake the furface when drought follows. Oats in a light foil may be rolled immediately after the feed is fown, unlefs the ground be fo wet as to cling to the roller. In a clay foil, delay rolling till the grain be above ground. The proper time for fowing grafs-feeds in an oat-field, is when the grain is three inches high ; and rolling fhould immediately fuccecd, whatever the foil be. Flax ought to be rolled immediatcly after fowing. This fhould never be neglected ; for it makes the feed pufh equally, and prevents after-growth; the bad effect of which is vifible in every ftep of the procefs for drefling flax. The firft ycar's crop of fown grafles ought to be rolled as early the next fpring as the ground will bear the horfes. It fixes all the roots precifely as in the cafe of wheat. Rolling the fecond and third crops in loofe foil is an ufeful work; though not fo effential as rolling the firft crop.

In the firft place, rolling renders a loofe foil more compact and folid; which encourages the growth of plants, by making the earth clap clofe to every part of every root. Nor need we be afraid of rendering the foil too compact ; for no roller that can be drawn by two or Eour horfes will have that effect. In the next place,
rolling keeps in the moifture, and hinders drought to Practice. penetrate. This effect is of great moment. In a dry feafon, it may make the difference of a good crop, of no crop, efpecially where the foil is light. In the third place, the rolling grafs feeds, befide the foregoing advantages, facilitates the moving for hay; and it is to be hoped, that the advantage of this practice will lead farmers to mow their corn alfo, which will increafe the quantity of ftraw both for food and for the dunghill.

There is a fmall roller for breaking clods in land in. tended for barley. The common way is, to break clods with a mcll; which requires many hands, and is a laborious work. This roller performs the work more effectually, and at much lefs expence: let a harrowing precede, which will break the clods a little ; and after lying a day, or a day and a half, to dry, this roller will diffolve them into powder. This however does not fuperfede the ufe of the great reller after all the other articles are finifhed, in order to make the foil compact, and to keep out the fummer-drought. A fone roller four feet long, and fifteen inches diameter, drawn by one horfe, is fufficient to break clods that are eafily diffolved by preffure. The ufe of this roller in preparing land for barley is gaining- ground daily, even among ordinary tenants, who liave become fenfible both of the expence and toil of ufing wooden mells. But in a clay foil, the clods are fometimes too firm, or too tough, to be fubdued by fo light a machine. In that cafe, a roller of the fame fize, but of a different conftruction, is neceffary. It ought to be furrounded with circles of iron, fix inches afunder, and feven inches deep; which will cut even the moft ftubborn clods, and reduce them to powder. Let not this inftrument be confidered as a finical refinement. In a ftiff clay, it may make the difference of a plentiful or fcanty crop.

## 6. The Fallow-cleansing Machine.

This was invented by Mr. Aaron Ogden, a finith $\underset{\text { The fallo }}{104}$ at Aifhton-under.Line, near Manchefter in Lancafhire, cleanfing It is intended for cleanfing fallows from weeds, \&xc. machine, which exhauft the riches of the foil. A, A, is the frame; ${ }_{\text {firs }}$ IIte VI . $B$, the firft roller; $C$, the fecond ditto; in which laft are ${ }^{\text {fig. } 5 \text {. }}$ two cranks to move the arms $\mathrm{D}, \mathrm{D}$, which work the rake up the directors fixed on the plank E. The under fide of the lower ends or fhares of the fe directors are fharp, to cut the clods and let them come on the upper fide. Each alternate heel of the fhare is longer than the intermediate one, that they may not have more than one-half to cut at once. At the back of the plank E are two ferews to let it loofe, that the dircctors may be fet higher or lower. The fhares are to penetrate the ground two or three inches, to raife the quicks till the rake $I, I$, fetches them into the cart $H$, where a man mult be ready with a muck-hook to clear them backward when gathered. In the rake I are two teeth for every fpace of the directors, that ftones, \&c. may be gathered without damage. K, K, are two ftaples, by which the machine is drawn: under them at $b$ are two hooks, placed low to raife the machine in turning, by the hclp of the traces; and the axle-tree of the cart fhould be fixed upon a pin, that it may turn like a waggon. F, F, are the triggers to throw the rake belind the roots. 'Ihe long teeth at $G, G$, are to cleanfe the roller. C. I, I, is the rake which gathers up the wceds

Practice into the cart H , and is drawn above the trigger F by the working of the arms D , expreffed by the dotted lines at $d d, i i i$. The triggers $F$, of which there is one on each fide, move on the pivots $a$; fo that when the points $b$, of the rake I, have been drawn up by the directors E to the part marked $c$, the trigger, giving way, permits the rake to pafs; but immediately falling, the rake returns along the upper furface of the trigger marked $e, e$, and of courfe falls on the weeds when it comes to tlie end, a little beyond the pivot $a$. The reader will obferve, that the boarding is taken away on one fide, in the Plate, in order to give a more perfect view of the inner parts of the machine; and in fact it would perhaps be better if all the boarding, marked L, L, L, was taken away, and frame-work put in its ftead. The cart H might undoubtedly alfo be made lighter. The wheels $\mathrm{M}, \mathrm{M}$, appear in the Plate to be made of folid wood; but there is no neceffity they fhould be fo. At N is another view of the roller C, by which the difpofition of the fpikes may be eafily comprehended. Suppofe the circle O, defcribed by the end of the roller N , to be divided by four ftrait lines into eight equal fegments, as reprefented at P. Let the fame be done at the other end of the roller, and parallel lines be drawn from one correfponding point to the other the length of the roller; mark the points with figures $1,2,3,4,5,6,7,8$; afterwards draw oblique lines, as from 1 , at the end of O , to 2 , at the other end, and from 2 to $3, \& \mathrm{c}$. on thefe oblique lines the fpikes are to be fixed at equal diftances, in eight circles, defcribed on the circumference of the roller. The fpikes of the fmall roller B arc fixed in the fame manner, except that the diameter being fmaller, there are only fix inftead of eight rows. R is another view of the directors, with the plank E on which they are fixed; and $S$ is a fection of a part of the plank, with one of the directors as fixed, in which may be feen the heel $m$, from whence to the point of the fhare $n$ is a fharp cutting edge. See the fame letters in figure R. At T is one of the long teeth to be feen at $G$; it is bent towards the roller C , which it ferves to cleanfe. When the end of the rake $b$, after rifing above $c$, is purhed, by the motion of the arms $\mathrm{D}, \mathrm{D}$, along the upper part $e, e$, of the trigger F , and comes to the end beyond $a$; as it falls, the part of the arm marked 0 refts in the notch $f$, till it is again raifed by the motion of the roller C with the rake. The roller C is to be one foot diameter, the fpikes nine inches. long, that they may go through the furrow (if the foil fhould be loofe) into the hard earth, the more effectually to work the rake, which otherwife might be fo overcharged as to caufe the roller to drag without turning. In the rake-ends $b$ there fhould be pivots, with rollers or pullers on, to go in the groove, to take off the friction; and they would likewife take the triggers more furely as the rake comes back. The rake thould alfo be hung fo far backwarder, that when it is fallen the arms of it may lie in the fame plane or parallel with the directors, on which it comes up (which will require the frame to be two inches: longer in the model). This will caufe the rake to fall heavier, and drive the teeth into the roots, and bring them up without flattering. Thefe teeth muft be made of fecl, very fine, and fo long as to reach down
to the plank on which the directors are fixed, that is to fay, fix inches long (the directors are alfo to be made fix inclies broad above the plank). The rakehead fhould alfo fall a little before the crank is at its extremity, which will caufe the rake to pufh forward to let the teeth come into the roots. The rake-teetly mutt drop in the fame plane with the roller and wheels, or on the furface of the eartl. No more fpace fhould be given from the roller $C$ to the long teeth at $G \mathrm{G}$ than that the rake may juft mifs the fpikes of the roller C and fall on the places before mentioned. As the firft roller B was intended to cleanfe the fecond C more than for any other ufe, it may be omitted when the machine is made in large, as Mr Ogden has lately found that the long teeth at G G anfwer the end alone, and this renders the machine about a fixth part fhorter: Now, to fuit any fort of earth, there fhould be to each machine three planks, with directors at different fpaces; to ufe occafionally; in the firft, the fpaces between the directors fhould be eight inches wide, in the fecond fix, and the third four. This will anfwer the fame end as having fo many machines.

As there may be fome objections to the rake not leaving the roots when it has brought them up, Mr Ogden has feveral methods of cleanfing it; but as he would make it as fimple as poffible, he choofes to let it be without them at prefent; but fuppofe it fhould bring fome roots back again with it, it will probably lofe them before it gets back to the extremity ; whence they will lie light, and be of but little detriment to the others coming up. Mr Ogden would have the, firft machine made four feet fix inches wide, the teeth divided iuto equal fpaces, the outfides into half fpaces. .

## 7. The new-invented Patent Univerfal Sowing: Machine.

THis machine, whether made to be worked by hand, Iniveif drawn by a horfe, or fixed to a plough, and ufed with fowing it, is extremely fimple in the conftruction, and not machine, liable to be put out of order; as there is but one fig. 1.2.1s. movement to direct the whole, nor does it require any fkill in working. It will fow wheat, barley, oats, rye, clover, cole-feed, hemp, flax, canary, rape, turnip, befides a great variety of other kinds of grain and feeds broad-caft, with an accuracy hitherto unknown. It is equally ufeful in the new hufbandry, particularly when fixed to a plougl! ; it will then drill a more extenfive variety of grain, pulfe, and feed (through every gradation, with regard to quantity), and deliver each kind with greater regularity than any drill-plough whatever. When ufed in this manner, it will likewife be found of the utmoft fervice to farmers who are partial to the old hufbandry, as, among many other very valuable and peculiar properties, it will not only fow in the broad-caft way with a moft fingular exactnefs; but fave the expence of a feedfman; the feed being. fown (either over or under furrow at pleafure), and the land ploughed, at the fame operation.

Perhaps a fair and decifive experiment for afcertaino* ing the fuperior advantage of broad-cafting or drilling: any particular crop, was never before fo practicable; as the feed may now be put in with the utmoft degree of regularity, in both methods of culture, by the fame-machine:-
machine; confequently, the feed will be fown in both cafes with equal accuracy, without which it is impoffible to make a juft decifion.

The excellence of this machine confifts in fpreading any given quantity of feed over any given number of acres, with a mathematical exactnefs, which cannot be cone by hand; by which a great faving may be made in feeding the ground, as well as benefiting the expected crop.

There has always been a difficulty in fowing turnip feed with any degree of exactnefs, both from the minutenefs of the feed, and the fmallnefs of the quantity required to be fown on an acre. Here the machine has a manifeft advantage, as it may be fet to fow the leaft quantity ever required on an acre; and with an accuracy the beft feedfiman can never attain to.
It will allo fow clover, cole, flax, and every other kind of fmall feed, with the utmoft degree of regularity.

It will likewife broad-caft beans, peafe, and tares, or drill them with the greateft exactnefs, particularly when conftructed to be ufed with a plough.
Another advantage attending the ufe of this machine is, that the wind can have no effect on the falling of the feed.

Of the Machine when made to be ufed nuithout a Plough, and to be drarvn by a Horfe.- It may in
Fig. 2. this cafe be made of different lengths at the defire of the purchafer. The upper part AAAA, contains the hoppers from which the grain or feed defcends into the fpouts. The feveral fpouts all reft upon a bar, which hangs and plays freely by two diagonal fupporters BB ; a trigger fixed to this bar bears a catch wheel: this being fixed on the axle, occafions a regular and continual notion, or jogging of the fpouts, quicker or flower in proportion to the pace the perfon fowing with it drives; and of courfe, if he quickens his pace, the bar will receive a greater number of ftrokes from the catch whecl, and the grain or feed will feed the fatter. If he drives flower, by receiving fewer ftrokes, the contrary mutt take place. In going along the fide of a hill, the ftrength of the ftroke is corrected by a fpring which acts with more or lefs power, in proportion as the machine is more or lefs from a horizontal pofition, and counteracts the difference of gravity in the bar, fo that it preffes, in all fituations, with a proper force againft the catch wheel. This fpring is unneceffary if the land be pretty level. At the bottom of the machine is placed an apron or fhelf in a floping pofition, and the corn or feed, by falling thereon from the fpouts above, is fcattered about in every direction under the machine, and covers the ground in a moft regular and uniform manner.

To fow the corn or feed in drills, there are moveable fpouts, (fee fig. 10.) which are fixed on, or taken off it pleafure, to direct the feed from the upper fpout to the bottom of the furrow.

The machine is regulated for fowing any particular quantity of feed on an acre by a brafs flider, A, fig. $7 \cdot$ fixe: by fcrews againft a brafs bridge on each of the fpouts. The machine is prevented from feeding while turning at the ends, by only removing the lever, E , Ei.3. 2. out of the cliannel G , to another at H , on the right hand of it, which carries back the bar from the catcl-wheel, and occafions the motion of the fpouts to ceafe, and at the fame time brings them upon a level $\mathrm{N}^{\circ} 7$.
by the action of the diagonal fupporters; fo that no corn or feed can fall from them.
The machine in this form is particularly ufeful for broad-cafting clover upon barley or wheat; or for fowing any other kind of feed, where it is neceffary that the land thould firt be harrowed exceedingly fine and even.

Manwer of ufing the Machine, whon drawn by a Horfe.- Place the machine about two feet from the ends of the furrows where you intend it fhall begin to fow. Fill the hoppers with feed, and drive it forwards with the outfide wheel in the firlt furrow. When you are at the end of the length, at the oppofite fide of the field, lift the lever E, fig. 2, into the channel H, and the machine will inftantly fop fowing. Drive it on about two feet, and then turn. Fill the hoppers again if neceffary; then remove the lever back again into the channel $G$, and in returning, let the outfide wheel of the machine go one furrow within the track which was made by it, in paffing from the oppofite end; as for example, if the wheel paffed down the eighth furrow from the outfide of the field, let it return in the feventh; and in every following length let the outfide wheel always run one furrow within the tract made by the fame wheel: becaufe the breadth fown is about nine inches lefs than the diftance between the wheels.
Let the machine be kept in a perpendicular fituation. If the farmer wifhes to fow more or lefs feed on any one part of the field than the other, it is only raifing the handles a little higher, or finking them a little lower than ufual, and it will occafion a fufficient alteration; and fhould the laft turn be lefs in breadth than the machine, thofe fpouts which are not wanted may be taken up from the bar, and prevented from feeding, by turning the knob above them.

Alfo, when the land required to be fown has what is called a vent, that is, when the fides of the field run in an oblique line to the furrows, which by this means are unequal in length; the fouts mult be taken up or let down in fucceffion by turning the knobs; as that part of the machine, where they are placed, arrives at the ends of the furrows. This is done while the machine is going forwards.

If the land be tolerably level, the machine may be fixed by the forew in the front, and the machine may then be ufed by any cominon harrow boy.

Method of regulating the Machine. - In each fpout is fixed a bridge, (fee fig. 7.) with an aperture in it, 13, for the grain or feed to pafs through. This aperture is enlarged or contracted by a flider, A, which paffes over it ; and when properly fixed for the quantity of feed defigned to be fown on an acre, is faftened by means of two ftrong ferews firmly againtt the bridge. This is made ufe of in fowing all kinds of feed, where it is required to fow from one bufhel upwards on an acre. To fow one, two, three gallons, or any of the intermediatc quantities, as of clover, cole-feed, \&ic. the brafs plate, fig. 6 , is placed between the bridge and the flider, with the largeft aperture B downwards, which aperture is enlarged or contracted by the flider as before. To fow turnips, the fame plate is placed between the bridge and the fider, with its fmalleft aperture A downwards, and the hollow part about the fame aperture inwards.

Fig. 8. is a view of the regulator, by which the 2

Practice. apertures in the feveral fpouts are all fet exactly alike, with the utmoft eafe, to make them feed equally. The extreme height of the largeft apcrture is equal to the breadth $A B$, and the breadth at $C$ is equal to the height of the fmallcelt aperture ufed, viz. that for turnips. The fide AC, is divided into 60 equal parts, and on it moves the flider or horfe D ; which being placed at any particular degree ${ }_{2}$ according to the quantity of feed required to be fown on an acre, is fixed upon it, by a fcrew on the fide of the flider or horfe. When this is done, the end of the regulator is put through the aperture in the bridge or plate (whichever is intended to be ufed), and the flider againft the bridge in the fpout, raifed by it, till it thops againft the horfe on the regulator; then the flider is faitened againt the bridge firmly by the two ferews; care being taken at the fame time that it flands nearly fquare.

By this means the fpouts (being all fixed in the fame manner) will feed equally.

It is eafy to conceive that the fize of the apertures, and confequently the quantity of feed to be fown on an acre, may be regulated with a far greater accuracy than is required in common practice.

The fpouts may be regulated with the utmof nicety, in five minutes, to fow eacle particular feed, for the whole feafon. But a little practice will enable any perfon, who poffeffes but a very moderate capacity, to make the fpouts. feed equally, even without ufing the regulator (A).

Of the Macbine, wuben made to be ufed by Hand.The difference of the machine in this cafe is, that it is made lighter, with but three fpouts, without fhafts, and is driven forwards by the handles. It hath alfo a bolt in front, which loing pufhed in by the thumb, releafes the machine; fo that it can then eafily be placed in a perpendicular pofition. This alteration is neceffary to keep the handles of a convenient height, in fowing up and down a hill, where the flope is confiderable; and is done while the machine is turning at the end of the length. The method of regulating and ufing it is the fame as when made to be drawn by a horre.

Of the Machine, when confrutied to be ufed with a Plough.-This is, without doubt, the moft ufeful ap-plication of the machine; and it can be fixed without difficulty to any kind of plough, in the fame manner as to that reprefented in fif. I.

The advantages arifing from the ufe of it are great and numerous; for, befide the increafe. in the crop, which will be infured by the feeds being broad-calt with a mathematical nicety, a large proportion of feed (the value of which alone, in a few months, will amount

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to more than the price of the machine) and the feedfman's labour will be faved. The feed may likewife be fown either under or over furrow; or one calt each way, as is practifed by fome farmers. The feed alfo, being caft by the machine upon the frefh ploughed land, may be inmediately harrowed in, before the mould has loft any part of its moilture ; which in a dry feafon will greatly promote the crop. In drilling any kind of grain, pulfe, or feed, it poffeffes every property that can be wifhed for in the beft drill-plough, nor will it (as mof of them do) bruife the feed, or feed irregularly. The confruction of the machine is the fame as the large ones, except being made with one hopper and fpout inftead of feveral, and the apron moveable inftead of being fixed, as may be feen by infpecting fig. 4. The only alteration neceflary to make the machine broad-calt or drill is, in the former cafe to place the apron B, fig. I, at the bottom of the machine, upon the hooks FF, floping either towards the furrows or the imploughed land, according as it is intended to fow the feed, either over or under furrow. Whenever the apron is required to be fhifted; it is done in lefs than a fecond of time; as it only requires to be moved up or down with the hand, when a catch fixes it.
To prepare it for drilling, iuftead of the apron, place the long fpout, fig. 10, upon the brackets, on the front. of the machine, by the ears AA, to receive the feed from the upper foout, and faten the lower end of it, by a fmall cord, to that hook upon which the apron ishung for broad-catting, which is. next the plough (fec fig. 3 ;) the feed will then be directed by the long fpout, to the centre of the furrow, near the heel of the plough. The fpring for correcting the ftrength of the ftroke, is neceffary only when they are required to go aiong the fide of a confiderable declivity.. The machine, when fixed to a plough, does not require thefmalleit degree of fkill in ufing, as nothing is neceffary but to keep the hopper filled, which will contain a fufficient quantity of feed to go upwards of 140 rods, before it will want re-filing, when three buffels and a half are fown on an acre. The accuracy with which it will broad-caft, may in fomc meafure be conceived, by confidering that the feed regularly defcends upon. the apron or fhelf, and is from thence feattered upon the ground, in quantity exactly proportioned to the fpeed of the plough: alfo that each caft freads to the third furrow; and by this means fluts upon the laft. In this manner it. is continually filling up till the whole field is completely covered; fo that it is impoffible to leave the finalleft fpace without its proper quantity of: feed.
When the plough is wanted for any other purpofe, N n
(A) Proper directions are given with each machine for ufing it, as alfo for fixing the fiders to fow any parti.cular quantity of corn or feed on an acre, fo. as to enable any perfon to fet the fpouts.

The prices of the machine (exclufive of the packing cafes) are as follow. If conflructed to be ufed with at fingle furrow plough; the wheel, with the axle and cheeks ftelled, ftrap, regulator, brafs-plates for broad-caft-. ing or drilling turnips, lucerne, tares, wheat, barley, \&c. \&c. \&c. and every article neceflary for fixing it inclumded, three guineas and a half. If macie with a fpring (for fowing on the fide of a hill, where the flope is confiderable), but which is very rarely neceffary, five fhillings more. If made to be fixed to any double-furrow: plough, four guineas and a half.
The large machine, fig. 2. when made to broad-coaft feven furrows at a time and to be drawn by a horfe, sight guineas and a half. If conftructed to fow five furrows at a time, and to be ufed by hand, fix guineas . Thefe are alfo five fhillings more if made with a fring.

Practice. the machine, with the wheel at the heel of the plough for giving it motion, can be removed or replaced at any .time in five mintates.

Fig. II. reprefents the machine fixed to a doublefurrow creafing plough, and prepared for drilling. As this plough may not be generally known, it will not be improper to obferve, that it is chiefly ufed for creafing the land with furrows (after it has been once ploughed and harrowed); which method is neceffary when the feed is to be fown broad-caft upon land that has been a clover-lay, \&cc. becaufe, if the feed be thrown upon the rough furrows, a confiderable part of it will fall be'tween them, and be unavoidably loft, by laying too deep buried in the earth. This mode anfivers ex--tremely well, and partakes of both methods of culture; the feed, though lown broad-caft, falling chiefly into the furrows.

The machine is very ufeful for fowing in this manner; as the feed is broad-caft, with an inconceivable regularity, at the time the land is creafed. The advantagcs it likewife poffeffes for drilling all forts of grain or feed with this plough, are too evident to need mentionins.

The machine, when conftructed to be ufed with a double-furrow plough, is made with two upper and two long fpouts for drilling, two aprons for broadcafting, and with a double hopper; but in other refpects the fame as when intended for a fingle furrow plough: it is ufed in all cafes with the greateft eafe imaginable.

The interval between the points of the two fhares of a creafing plough is ufually ten inches; the beam about nine feet long; and the whole made of a light conftruction.
2dPlateVir: A.nore particular explanation of the figures. - Fig. Is The machine fixed to a Kentifh turn wreft plough. A, The machine. B, The apron upon which the feed falls and rebounds upon the land, in broad-cafting. $\mathrm{C}, \mathrm{Lid}$ to cover the hopper. D, Wheel at the heel of the plough. E, ftrap. FF, Hooks, upon which the apron turns by a pivot on each fide. G, Stay, to keep the machine fteady. H, Lever, to prevent it from fowing.

Fig. 2. The machine contructed to be drawn by a horfe. AAAA, The hoppers. BB, The diagonal fupporters. CCCC, The upper fponts. D, The apron or fhelf upon which the feed falls from the upper fpouts. E, The lever, which carries back the bar, and prevents the machine from fowing. FF, Staples upon the handles, through which the reins pafs, for the man who conducts the machine, to direct the horfe by. I, Screw, to fix the machine occafionally. N. B. The knobs (by turning which each particular fpout may be taken from off the bar, and thereby prevented from feeding) are over each upper fpout; but, to prevent confufion, are not lettered in the Plate.

Fig. 3. Is the fame machine with that in fig. I. The dotted lines, cxpreffing the fituation of the long fpout, when the apron is removed, and the machine adapted for drilling,

Fig. 4. Alfo the fame machine, with the front laid open to fhow the infide. A, The catch-wheel fixed upon the axle. BB, The axle upon which the machine hangs between the handles of the plough. C , The pulley, by which the ftrap from the wheel at the heel of the plough turns the catch-whecl. D, The bar,

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upon which the upper fpout refts, fufpended by the Prastice. diagonal fupporters EE, bearing againft the catchwheel by the trigger $\mathbf{F}$, and thereby kept in motion while the plough is going. G, The apron in a floping pofition, upon which the corn or feed falls from the upper fpout, and is feattered by rebounding upon the land. It turns upon pivots, and by this means throws the feed either towards the right hand or left at pleafure.
Fig. 5. The upper fpout.
Fig. 6. The plate which is placed between the bridge and the fider, for fowing finall fecds. The aperture A being downwards for fowing turnips; the larger one B downwards for fowing clover, \&c.

Fig. 7. The bridge, fixed in the upper fpouts. A, The fider, which contracts or enlarges the different apertures. B, The aperture in the bridge, through which the feed paffes, when fowing any quantity from one bufhcl upwards on an acre.

Fig. 8. The regulator, made of brafs. D, The nider or horfe which moves upon it, and is fixed at any particular degree by a frew in its fide.
Fig. 9. Reprefents the movement in the machine fig. 2. AAAA, Cleets, between which the upper fpouts ref. BB, The diagonal fupporters, by which the bar with the upper fpouts hang. C, The catchwheel. DD, The axle. E , The trigger upon the bar, which bears againft the catch-wheel. FF, Stays from the back of the machine, by which the bar plays.
Fig. 10, The long fpout. AA, The ears by which it hangs.

## SEct. II. Preparing Land for Cropping.

## 1. Obstructions to Cropping.

In preparing land for cropping, the firft thing that 0 obfrucoccurs, is to confider the obftructions to regular plough- tions, viz. ing. The moft formidable of thefe, are flones lying above or below the furface, which are an impediment to a plough, as rocks are to a hhip. Stones above the furface may be avoided by the ploughman, though not without lofs of ground ; but ftones below the furface are commonly not difcovered till the plough be fhattered to pieces, and perhaps a day's work loft. The clearing land of fones is therefore neceflary to prevent mifchief. And to encourage the operation, it is attended with much actual profit. In the firlt place, the ftones are ufeful for fences: when large they muft be blown, and commonly fall into parts proper for building. And as the blowing, when gunpowder is furnifhed, does not exceed a halfpenny for each inch that is bored, thefe ftones come generally cheaper than to dig as many out of the quarry. In the next place, as the foii round a large ftone is commonly the beft in the field, it is purchafed at a low rate by taking out the ftone. Nor is this a trife ; for not only is the ground loft that is occupied by a large ftone, but alfo a confiderable fpace round it, to which the plough has not accefs without danger. A third advantagc is greater than all the reft; which is, that the ploughing can be carried on with much expedition, when there is no apprehenfion of fones: in ftony land, the plough muft procecd fo flow, as not to perform half of its work.
To clear land of ftones, is in many inftances an un-
dertaking
dertaking too expenfive for a tenant who has not a very long leafe. As it is profitable both to him and to his landlord, it appears reafonable that the work flould be divided, where the leafe exceeds not nineteen years. It falls naturally upon the landlord to be at the expence of blowing the ftones, and upon the tenant to carry them off the field.
Another obftruction is zeet ground. Water may improve gravelly or fandy foils; but it fours (A) a clay foil, and converts low ground into a morafs, unfit for any purpofe that can intereft the hufbaudman.
A great deal has been written upon different methods of draining land, moftly fo expenfive as to be fearce fit for the landlord, not to mention the tenant.
One way of draining without expence when land is to be inelofed with ledge and ditch, is to direct the ditches fo as to carry off the water. But this method is not always practicable, even where the divifions lie convenient for it. If the run of water be confiderable, it will deftroy the ditches, and lay open the fences, efpecially where the foil is loofe or fandy.

If ditches will not anfwer, hollow drains are fometimes made, and fometimes open drains, which mult be made fo deep as to command the water. The former is filled tip with loofe flones, with brufh-wood, or with any other porous matter that permits the water to pars. The latter is left open, and not filled up. To make the former effectual, the ground muft have fuch a flope as to give the water a brifk courfe. To execute them in level ground is a grofs error: the paffages are foon ftopped up with fand and fediment, and the work is rendered ufelefs. This inconvenience takes not place in open drains; but they are fubject to other inconveniences: They are always filling ne, to make a yearly reparation neceffary; and they-obltruct both ploughing and pafturing.
The following is the beft in all views. It is an open drain made with the plough, cleaving the face intended for the drain over and over, till the furrow be made of a fufficient depth for carrying off the water. The flope on either lide may, by repeated ploughings, be made fo gentle as to give no obftruction either to the plough or to the harrow. There is no oecafion for: a fpade, unlefs to fmooth the fides of the drain, and to. remore accidental obftructions in the bottom. The. advantages of this drain are manifold. It is executed at much lefs expence than either of the former; and it is perpetual, as it can never be obftructed. In level ground, it is true, grafs may grow at the bottom of the drain ; but to clear off the grafs once in four or five years, will reftore it to its original perfection. A hollow drain may be proper between the fpring-head and the main drain, where the diftance is not great ; but in every other cafe the drain recommended is the beft.
Where a level field is infefted with water from higher ground, the water ought to be intercepted by a ditch carried along the foot of the high ground, and terminating in fome capital drain.
The only way to clear a field of water that is hollow
in the middle, is to carry it off by fome drain fill low- Practice. er. This is commonly the cafe of a morafs 'fed with water from higher ground, and kept on the furface by a clay bottom.

A clay foil of any thicknefs is never peftered with fprings; but it is peftered with rain, which fettles on the furface as in a cup. The only remedy is high narrow ridges, well rounded. And to clear the furrows, the furrow of the foot-ridge ought to be confiderably lower, in order to carry off the water cleverly. It cannot be made too low, as nothing hurts clay foil more than the flagnation of water on it; witnefs the hollows at the end of crooked ridges, which are abfolutely barrell. Some gravelly foils have a clay bottom; which is a fubflantial benefit to a field when in grafs, as it retains moilture. But when in tillage, ridges are neceffary to prevent rain from fettling at the bottom ; and this is the only cafe where a gravelly foil ought to be ridged.

Clay foils that have little or no level, have fometimes. a gravelly bottom For difcharging the water, the beftmethod is, at the end of every ridge to pierce down to the gravel, which will abforb the water. But if the furrow of the foot-ridge be low enough to receive all. the water, it will be more expeditious to make a few holes in that furrow. In fome cafes, a field may be drained, by filling up the hollows with earth taken from. higher ground. But as this method is expenfive, it will only be taken where no other method anfwers. Where a field happens to be partly wet, partly dry, there ought to be a feparation by a middle ridge, if it can be done conveniently; and the dry part may be ploughed while the other is drying.
The low part of Berwick hhire isgenerally a briek clay, extremely wet and poachy during winter. This in a good meafure may be prevented by proper inclofing, as there is not a field but can be drained into lower ground all the way down to the river Tweed. But as this would leffen the quantity of rain in a dry climate, fuch as is all the ealt fide of Britain, it may admit of fome doubt whether the remedy would not be. as bad as the difeafe. (See the article Draining.)

## 2. Bringing into culture, Land from the state of nature.

To improve'a moor, let it be opened in winter whien $\frac{100}{100}$ it is wet ; which has one convenienee, that the plough ground. cannot be employed at any other work. In fpring, after froft is over, a flight harrowing will fill up the feams with mould, to keep out the air, and rot the fod. In that fate let it lie the following fummer and winter, which will rot the fod more than if laid open to the air by ploughing. Next April, let it be erofs-ploughed, braked, and harrowed, till it be fufficiently pulverized. Let the manure laid upon it, whether lime or dung, be intimately mixed with the foil by repeated harrowings. This will make a fine bed for turnip-feed if fown broad-calt. But if drills be intended, the method mult $\mathrm{Nn}_{2}$
(A) By this exprefion it is not meant that the ground really becomes aeid, but only that it becomes unfit for the purpofes of vegetation. The natural products of fuch a foil are rufhes and four grafs: which laft appears in the furrows, but feldom in the crown of the ridge; is dry and taftelefs like a chip of wood; and feels spugh when ftroked backwards.

## Pratice.

 $\xrightarrow{+}$be followed that is directed afterward in treating more directly of the culcure of turnip.

A fuccefsful turnip-crop, fed on the ground with Theep, is a fine preparation for laying down a field with grafs-fceds. It is an improvement upon this method, to take two or three fucceffive crops of turnip, which will require no dung for the fecond and following crops. This will thicken the foil, and enrich it greatly.

The beft way of improving fwampy ground after draining, is paring and burning. But where the ground is dry, and the foil fo thin as that the furface cannot be pared, the beft way of bringing it into tilth from the ftate of nature, as mentioned above, is to plough it with a feathered fock, laying the graffy furface under. After the new furface is mellowed with froft, fill up all the feams by harrowing crofs the field, which by excluding the air will. effectually rot the fod. In this ftate let it lie fummer and winter. In the begining of May after, a crofs-ploughing will reduce all to fmall fquare pieces, which muft be pulverized with the brake, and make it ready for a May or June crop. If thefe fquare pieces 'be allowed to lie long in the fap without breaking, they will become tough and not be eafily reduced.

## 3. Forming Ridees.

III
Of ridges.
The firft thing that occurs on this head, is to con- fider what grounds ought to be formed into ridges, and what ought to be tilled with a flat furface. Dry foils, which fuffer by lack of moifture, ought to be tilled flat, which tends to retain moitture. And the method for fuch tilling, is to go round and round from the circumference to the centre, or from the centre to the circumference. This method is advantageous in point of expedition, as the whole is finifhed without once turning the plough. At the fame time, every inch of the foil is moved, inftead of leaving either the crown or the fuirow unmoved, as is commonly done in tilling ridges. Clay foil, which fuffers by water ftanding on it, ought to be laid as dry as poffible by proper ridges. A loamy foil is the middle between the two mentioned. It ought to be tilled flat in a dry country, efpecially if it incline to the foil firft mentioned. In a moilt country, it ought to be formed into ridges, high or low according to the degree of moifture and tendency to clay.

In grounds that require ridging, an error prevails, that ridges cannot be raifed too high. High ridges labour under feveral difadvantages. The foil is heaped upon the crown, leaving the furrows bare: the crown is too dry, and the furrows too wet: the crop, which is always beft on the crown, is more readily fhaken with the wind, than where the whole crop is of an equal height : the half of the ridge is always covered from the fun, a difadvantage which is far from being night in a cold climate. High ridges labour under another difadvantage in ground that has no more level than barely fufficient to carry off water: they fink the furrows below the level of the ground ; and confequently retain water at the end of every ridge. The furrows ought never to be funk below the level of the ground. Water will more effectually be carried off by leffening the ridges both in height and breadth: a

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narrow ridge, the crown of which is but 18 inches Practice. higher than the furrow, lias a greater flope than a very broad ridge where the difference is three or four feet.

Next, of forming ridges where the ground hangs confiderably. Ridges may be too fteep as well as too horizontal ; and if to the ridges be given all the fteepnefs of a field, a heavy fhower may do irreparable mifchief. To prevent fuch mifchief, the ridges ought to be fo directed crofs the field, as to have a gentle flope for carrying of water flowly, and no more. In that refpect, a hanging field has greatly the advantage of one that is nearly horizontal; becaufe in the latter, there is no opportunity of a choice in forming the ridges. A hill is of all the beft adapted for directing the ridges properly. If the foil be gravelly, it may be ploughed round and round, beginning at the botton and afcending gradually to the top in a fpiral line。 This method of ploughing a hill, requires no more force than ploughing on a level ; and at the fame time removes the great inconvenience of a gravelly hill, that rains go off too quickly; for the rain is retained in every furrow. If the foil be fuch as to require ridges, they may be directed to any flope that is proper.

In order to form a field into ridges, that has not been formerly cultivated, the rules mentioned are eafily put in execution. But what if ridges be already formed, that are either crooked or too high? After feeing the advantage of forming a field into ridges, people were naturally led into an error, that the higher the better. But what could tempt them to make their ridges crooked ? Certainly this method did not originate from defign; but from the lazinefs of the driver fuffering the cattle to turn too haftily, inftead of making them finifh the ridge without turning. There is more than one difadvantage in this flovenly practice. Firft, the water is kept in by the curve at the end of every ridge, and fours the ground. Next, as a plough has the lcat friction poffible in a fraight line, the friction muft be increafed in a curve, the back part of the mouldboard preffing hard on the one hand, and the coulter prefing hard on the other. In the third place, the plough moving in a ftraight line, has the greateft command in laying the earth over. But where the ftraight line of the plough is applied to the chrvature of a ridge in order to heighten it by gathering, the earth moved by the plough is continually falling back, in fpite of the moft fisilful ploughman.

The inconveniences of ridges high and crooked are fo many, that one would be tempted to apply a remedy at any rifk. And yet, if the foil be clay, it would not be advifable for a tenant to apply the remedy upon a leafe fhorter than two nineteen years. In a dry gravelly foil, the work is not difficult nor hazardous. When the ridges are cleaved two or three years fucceffively in the courfe of cropping, the operation ought to be concluded in one fummer. The earth, by reiterated ploughings, fhould be accumulated upon the furrows, fo as to raife them higher than the crowns: they cannot be raifed too high, for the accumulated earth will fubfide by its own weight. Crofs-ploughing once or twice, will reduce the ground to a flat furface, and give opportunity to form ridges at will. The fame method brings down ridges in clay foil: only let care be taken to carry on the work with expedition; be-
caure

Prasice caufe a hearty fower, before the new ridges are formed, would foak the ground in water, and make the farmer fufpend his work for the remainder of that year at leaft. In a ftrong clay, we would not venture to alter
the ridges, unlefs it can be done to perfection in one

## * Effays on

 Agriculture, feafon. - On this fubject Mr Anderfon has the followVol.I.p.I46 ing obfervations*.112 Inconveni- ${ }^{6}$ The difficulty of performing this operation pro ences in the perly with tle common implements of hufbandry, and common the obvious benefit that aecrues to the farmer from hamethods o levelling. of ploughs, harrows, drags, \&cc. calculated for fpeedily reducing the fields to that fate; none of which have as yet been found fully to anfwer the purpofe for which they were intended, as they all indifcriminately carry the earth that was on the high places into thofe that were lower; which, although it may, in fome cafes, render the furface of the ground tolerably finooth and level, is ufually attended with inconveniences far greater, for a confiderable length of time, than that which it was intended to remove.

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"For experience fufficiently flows, that even the beft vegetable mould, if buried for any length of time fo far beneath the furface as to be deprived of the benign influences of the atmofphere, lofes its vis vita, if I may be allowed that expreffion ; becomes an inert, lifelefs mafs, little fitted for nourifhing vegetables; and confitutes a foil very improper for the purpofes of the farmer. It therefore behoves him, as much as in him lies, to preferve, on every part of his fields, an equal covering of that vegetable mould that has long been uppermoft, and rendered fertile by the meliorating influence of the atmofphere. But, if he fuddenly levels his high ridges by any of thefe mechanical contrivances, he of neceffity buries all the good inould that was on the top of the ridges in the old furrows; by which he greatly impoverifhes one part of his field, while he too much enriches another ; infomuch that it is a matter of great difficulty, for many years thereafter, to get the field brought to an equal degree of fertility in different places; which makes it impoflible for the farmer to get an equal crop over the whole of his field by any management whatcver: and he has the mortification frequently, by this means, to fee the one half of his crop rotted by an over-lixuriance, while other parts of it are weak and fickly, or one part ripe and ready for reaping, while the other is not properly filled; fo that it were, on many occafions, better for him to have his whole field reciuced at once to the fanne degree of poornefs as the pooreft of it, than have it in this ftate. An almoft impracticable degree of attention in fpreading the manurcs "may indeed in fome meafure get the better of this; but it is fo difficult to perform this properly, that I have frequently feen fields that had been thus levelled, in which, after thirty years of continued culture and repeated dreffings, the marks of the old ridges could be dikinctly traced when the corn was growing, altho' the furface was fo level that no traces of them could be perceived when the corn was off the ground.
" Dut this is a degree of perfection in levelling that cannot be ufually attained by following this mode of practice ; and, therefore, is but feldom feen. For all that can be expected to be done by any levelling ma-
chine, is to render the furface perfectly finooth and even in every part, at the time that the operation is performed : but as, in this cafe, the old hollows are fuddenly filled up with loofe mould to a great depth, while the earth below the furface upon the heights of the old ridges remain firm and compact, the new-raifed earth after a fhort times fubfides very much, while the other parts of the field do not fink at all; fo that in a chort time the old furrows come to be again below the level of the other parts of the field, and the water of courfe is fuffered in fome degree to ftagnate upon them ; in fo much that, in a few years, it becomes neceffary once more to repeat the fame levelling procefs, and thus renew the damage that the farmer fuftains by this pernicious operation.
"On thefe accounts, if the farmer has not a long leafe, it will be found in general to be much his intereft to leave the ridges as he found them, rather than to attempt to alter their direction : and, if he attends with due caution to moderate the height of thefe old ridges, he may reap very good crops, although perhaps at a fomewhat greater expence of labour than he would have been put to upon the fame field, if it had been reduced to a proper level furface, and divided into ftraight and parallel ridges.
"But, where a man is fecure of poffeffing lis ground for any confiderable length of time, the advantages that he will reap from having level and well laid-out fields, are fo confiderable as to be worth purchafing, if it hould even be at a confiderable expence. But the lofs that is fuftained at the beginning, by this mechanical mode of levelling ridges, if they are of confiderable height, is fo very great, that it is perhaps doubtful if any future advantages can ever fully compenfate it. I would therefore advife, that all this levelling apparatus fhould be laid afide ; and the following more efficacious practice be fubftituted in its flead : A practice that I have long followed with fuccefs, and can fafely recommend as the very beft that has yet come to my knowledge.
"6 If the ridges have been raifed to a very great height, 'as a preparation for the enfuing operations, they may be firft cloven, or fcaled out, as it is called in different places; that is, ploughed fo as to lay the earth on each ridge from the middle towards the furrows. But, if they are only of a moderate degree of height, this operation may be omitted. When you mean to proceed to level the ground, let a number of men be collected, with fpades, more or fewer as the nature of the ground requires, and then fet a plough to draw a furrow directly acrofs the ridges of the whole field intended to be levelled. Divide this line into as many parts as you have labourers, allotting to eaeh one ridge or two, or more or lefs, according to their number, height, and other circumftances. Let each of the labourers have orders, as forn as the plough has paffed that part affigned him, to begin to dig in the bottom of the furrow that the plough has juft made, about the middle of the fide of the old ridge, keeping his face towards the old furrow, working backwards till he comes to the height of the ridge, and then turn towards the other furrow, and repeat the fame on the other fide of the ridge, always throwing the earth that he digs up into the-deep old furrow between the rid-
ges, that is directly before him ; taking care not to dig deep where he firlt begins, but to go deeper and deeper as he advances to the height of the ridge, fo as to leave the bottom of the trench he thus makes acrofs the ridge entircly level, or as nearly fo as poffible. And when lie has finifhed that part of the furrow allotted to him that the plough has made in going, let him then go and finifh in the fame manner his-own portion of the furrow that the plough makes in returning. In this manner, each man performs his own tafk through the whole field, gradually raifing the old furrows as the old heights are depreffed. And, if an attentive overfeer is at hand, to fee that the whole is equally well done, and that each farrow is raifed to a greater lieight than the middle of the old ridges, fo as to allow for the fubfiding of that loofe earth, the operation will be entirely finiflied at once, and never again need to be repented.

6s: In performing this operation, it will always be proper to make the ridges, formed for the purpofe of levelling, which go acrofs the old ridges, as broad as poffible; becaufe the deep trench that is thus made in each of the furrows are an impediment in the future operations, as well as the height that is accumulated in the middle of each of thefe ridges; fo that the fewer there are of thefe, the better it is. The farmer, therefore, will do well to advert to this in time, and begin by forming a ridge by always turning the plough to the right hand, till it becomes of fuch a breadth as makes it very inconvenient to turn longer in that manner ; and then, at the diftance of twice the breadth of this new-formed ridge from the middle of it, mark off a furrow for the middle of another ridge, turning round it to the right hand, in the fame manner as was done in the former, till it becomes of the fame breadth with it ; and then, turning to the left hand, plough out the interval that was left between the two new-formed ridges. By this mode of ploughing, each ridge may be made of 40 , or 50 or 60 yards in breadth, without any great inconvenience ; for although fome time will be loft in turning at the ends of thefe broad ridges, yet, as this operation is only to be once performed in this manner, the advantage that is reaped by having few open furrows, is more than fufficient to counterbalance it. And, in order to moderate the height that would be formed in the middle of each of thefe great ridges, it will always be proper to mark out the ridges, and draw the furrow that is to be the middle of each fome days before you collect your labourers to level the field; that you may, without any hurry or lofs of labour, clear out a good trench through the middle of each of the old ridges; as the plough at this time gaing and returning nearly in the fame track, prevents the labourers from working properly without this precaution.
"If thefe rules are attended to, your field will be at once reduced to a proper level, and the rich earth that formed the furface of the old ridges be ftill kept upon the furface of your field ; fo that the only lofs that the poffeffor of fuch ground can fuftain by this operation, is merely the expence of performing it."
He afterwards makes a calculation of the different
expences of levelling by the plough and by the fpade, Practice. in which he finds the latter by far the cheapelt method.

Let it be a rule, to direct the ridges north and Proper difouth, if the ground will permit. In this direction, the rection of eaft and weft fides of the ridges, dividing the fun $\mathrm{e}-{ }^{\text {the ri!ges. }}$ qually between them, will ripen at the fame time.

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It is a great advantage in agriculture, to form ridges Narrow fo narrow, and fo low, as to admit the crowns and fur-ridges an rows to be changed alternately every crop. The foil advantage. neareft the furface is the beft; and by fuch ploughing, it is always kept near the furface, and never buricd. In higll ridges, the foil is accumulated at the crown and the furrows left bare. Such alteration of crown and furrow, is eafy where the ridges are no more but feven or eight feet broad. This mode of ploughing anfwers perfectly well in fandy and gravelly foils, and even in loam; but it is not fafe in clay foil. In that foil, the ridges ought to be 12 feet wide, and 20 inches ligh ; to be preferved always in the fame form by cafting, that is, by ploughing two ridges together, beginning at the furrow that feparates them, and ploughing round and round till the two ridges be finifhed. By this method, the feparating furrow is raifed a little ligher than the furrows that bound the two ridges. But at the next ploughing, that inequality is corrected, by beginning at the bounding furrows, and going round and round till the ploughing of the two ridges be completed at the feparating furrow.

## 4. Clearing Ground of Weeds.

For this purpofe a new inftrument, termed a cleaning Cleaning barrow, has been introduced by Lord Kames, and is harrow. ftrongly recommended ( B ). It is one entire piece Plate $V$. like the firft of thofe mentioned above, confifting of fig. $G$. feven bulls, four feet long each, two and one-fourth inches broad, two and three-fourths deep. The bulls are united together by fheths, fimilar to what are mentioned above. The intervals between the bulls being three and three-fourths inches, the breadth of the whole. harrow is three feet five inches. In each bull are inferted eight teeth, each nine inches free below the wood, and diftant from each other fix inches. The weight of each tooth is a pound, or near it. The whole is firmly bound by an iron plate from corner to corner in the line of the draught. The reft as in the harrows mentioned above. The fize, however, is not invariable. The cleaning harrow ought to be larger or lefs according as the foil is ftiff or free.

To give this inftrument its full effect, ftones of fuch a fize as not to pafs freely between the teeth ought to be carried off, and clods of that fize ought to be broken. The ground ought to be dry, which it commonly is in the month of May.

In preparing for barley, turnip, or other fummercrop, begin with ploughing and crofs-ploughing. If the ground be not fufficiently pulverized, let the great brake be applied, to be followed fucceffively with the ift and 2 d harrows. In fiff foil, rolling may be proper, plate V . or twice between the acts. Thefe operations will loofen fig. 3, so every root, and bring fome of them to the furface. This.
(B) In his Gentleman Farmer; to which performance the practical part of this article is materially indebted .

## Wart IT.

## A $\quad$ G $R \quad I \quad C \quad U \quad L \quad T \quad U \quad R \quad E$.

Practice. This is the time for the 3 d harrow, conducted by a
Fig. 5 . boy mounted on one of the horfes, who trots fmartly along the field, and brings all the roots to the furface: there they are to lie for a day or two, till perfectly dry. If any ftones or clods remain, they muft be carried off in a cart. And now fucceeds the operation of the cleaning harrow. It is drawn by a fingle horfe, directed by reins, which the man at the oppolite corner puts over his head, in order to have both hands free. In this corner is fixed a rope, with which the man from time to time raifes the harrow from the ground, to let the weeds drop. For the fake of expedition, the weeds ought to be dropt in a ftraight line crofs the field, whether the harrow be full. or not; and feldom is a field fo dirty but that the harrow may go 30 yards before the teeth are filled. The weeds will be thus laid in parallel rows, like thofe of hay raked together for drying. A harrow may be drawn fwiftly along the rows, in order to fhake out all the duft ; and then the weeds may be carried clean off the field in carts. But we are not yet done with thefe weeds: inftead of burning, which is the ordinary practice, they may be converted into ufeful manure, by laying them in a heap with a mixture of hot dung to begin fermentation. At firf view, this way of cleaning land will appear operofe; but upon trial, neither the labour nor expence will be found immoderate. At any rate, the laWour and expence ought not to be grudged; for if a field be once thoroughly cleaned, the feafons muft be very crofs, or the farmer very indolent, to make it neceffary to renew the operation in lefs than 20 years. In the worft feafons, a few years pafture is always under command; which effectually deftroys triennial plants, fuch as thiftles and couch-grafs.
5. On the Nature of different kinds of Soils, and the Plants proper to each.

1. Clay, which is in general the ftiffeft of all foils, and contains an unctuous quality. But under the term clays, earths of different forts and colours are included. One kind is fo obftinate, that fcarcely any thing will fubdue it; another is fo hungry and poor, that it abforbs whatever is applied, and turns it into its own quality. Some clays are fatter than others, and the fatteft are the bcft; fome are more foft and flippery. But all of them retain water poured on their furfaces, where it ftagnates, and chills the plants, without linking into the foil. The clofenefs of clay prevents the roots and fibres of plants from fpreading in fearch of nourifhment. The blue, the red, and the white clay, if frong, are unfavourable to vegetation. The ftony and loofer fort are lefs fo ; but none of them are worth any thing till their texture is fo loofened by a mixture of other fubftances, and opened, as to admit the influence of the finn, the air, and frofts. A. mong the manures recommended for clay, fand is of all others to be preferred ; and fea-fand the beft of all where it can be obtained: This moft effectually breaks the cohefion.

The reafon for preferring fea-fand is, that it is not formed wholly (as moft other fands are) of fmall flones; but contains a great deal of calcareous matter in it, fuch as, thells grated and broken to pieces by the tide; and alro of falts. The fmaller the fand is the more
eafily it penetrates the clay; but it abides lefs time in Practice. it than the larger.
The next beft fand is that wafhed down by rains on gravelly foils. Thofe which are dry and light are the worft. Small gritty gravel has alfo been recommended by the beft writers on agriculture for thefe foils; and in many inftances we have found them to anfwer the purpofe.
Shell marle, afhes, and all animal and vegetable fubftances, are very good manures for clay; but they have been found moft beneficial when fand is mixed with them. Lime has been often ufed, but the writer of this fection would not recommend it, for he never found any advantage from it fingly, when applied to clays.
The crops moft fuitable for fuch lands are, wheat, beans, cabbages, and rye-grafs. Clover feldom fucceeds, nor indeed any plants whofe roots require deptl, and a wide fpread in the earth.
2. Chalk. Chalky foils are generally dry and warm, and if there be a tolerable depth of mould, fruitful; producing great crops of barlcy, rye, peafe, vetches, clover, trefoil, burnet, and particularly faint foin. The latter plant fourifles in a clalky foil better than any other. But if the furface of mould be very thin, this foil requires good manuring with clay, marle, loam, or dung. As thefe lands are dry, they may be fown earlier than others.
When your barley is three inches high, throw in 10 lb . of clover, or 15 lb . of trefoil, and roll it well. The next fummer mow the crop for hay; feed off the aftermath with fheep; and in winter give it a top-dreffing of dung. This will produce a crop the fecond fpring, which fhould be cut for hay. As foon as this crop is carried off, plough up the land, and in the beginning of September fow three bufhels of rye per acre, either to feed off with fheep in the fpring or to ftand for harveft. If you feed it off, fow winter vetches in Auguft or September, and make them into hay the following fummer. Then get the land into as fine tilth as poffible, and fow it with faint foin, which, with a little manure once in two or three years, will remain and produce good crops for 20 years together.
3. Light poor land, which feldom produces good crops of any thing till well manured. After it is well ploughed, fow three bufhels of buck-wheat per acre, in April or May: When in bloom, let your cattlc in a few days to eat off the beft, and tread the other down ; this done, plough in what remains immediately. This will foon ferment and rot in the ground; then lay it fine, and fow three bufhels of rye per acre. If this can be got off early enough, fow turnips; if not, winter vetches to cut for hay. Then get it in good tilth and fow turnip-rooted cabbages, in rows three feet apart. This plant feldom fails, if it has fufficient room, and the incervals be well horfe-hoed; and you will find it the beft fpring-feed for fheep when turnips are over.

The horfe-hoeing will clean and prepare the land for faint foin; for the fowing of which April is reckoned the beft feafon. The ufual way is to fow it broad-caft, four bufhels to an acre; but the writer prefers fowing it in drills two feet afunder; for then it may be horfe-hoed, and half the feed will be fufficient.

The horfe-hoeing will not only clean the crop, but earth up the plants, and render them more luxuriant and lafting.

If you fow it broad-caft, give it a top-dreffing in December or January, of rotten dung or afhes, or, which is ftill better, of both mixed up in compolt.

From various trials, it is found that taking only one crop in a year, and feeding the after-growth, is better than to mow it twice. Cut it as foon as it is in full bloom, if the weather will permit. The hay will be the fweeter, and the ftrength of the plants lefs impaired, than if it ftands till the feed is formed.
4. Light rich land, being the moft eafy to cultivate to advantage, and capable of bearing moft kinds of grain, pulfe, and herbage, little need be faid upon it. One thing however is very proper to be obferved, that fuch lands are the beft adapted to the drill hurbandry, efpecially where machines are ufed, which require thallow furrows to be made for the reception of the feed. This, if not prone to couch-grafs, is the beft of all foils for lucerne; which, if fuwn in two feet drills, and kept clean, will yield an aftonifhing quantity of the moft excellent herbage. But lucerne will never be cultivated to advantage where couch-grafs and weeds are very plentiful; nor in the broad-cait method, even where they are not fo ; becaufe horfe-hoeing is effential to the vigorous growth of this plant. .
5. Coarfe rough land. Plough dcep in antumn; when it has lain two weeks, crofs-plough it, and let it lie rough through the winter. In March give it another good ploughing; drag, rake, and harrow it well, to get out the rubbifh, and fow four bufhels of black oats per acre if the foil be wet, and white oats if dry. When about four inches high, roll them well after a fhower : This will break the clods; and the fine mould falling among the roots of the plants will promote their growth greatly.

Some fow clover and ray grafs among the oats, but this appears to be bad hufbandry. If you defign it for clover, fow it fingle, and let a coat of dung be laid on in December. The fnow and rain will then dilute its falts and oil, and carry them down among the roots of the plants. This is far better than mixing the crops on fuch land, for the oats will exhault the foil fo much that the clover will be impoverithed. The following fummer you will have a good crop of clover, which cut once, and feed the after-growth. In the winter plough it in, and let it lie till February: Then plough and harrow it well; and in March, if the foil be moift, plant beans in drills of threc feet, to admit the horfe-hoe freely. When you horfe-hoe them a fecond time, fow a row of turnips in each interval, and they will fucceed very well. But if the land be ftrong enough for fowing wheat as foon as the beans are off, the turnips may be omitted.

## Sec.t. UI. Culture of particular Plants.

リ9
The articles hitherto infifted on, are all of them preparatory to the capital object of a farm, that of raifing plants for the nourifmment of man, and of other animals. Thefe are of two kinds; culmiferous and leguminous; differing widely from each other. Wheat, rye, barley, oats, rye-grafs, are of the firft No 8.
kind : of the other kind are, peafe, beani, clover, cab- Prastice. bage, and many others.

Culmiferous plants, fays Bonnet, have three fets of $\begin{gathered}120 \\ \text { Culmife- }\end{gathered}$ roots. Thie firft iffue from the feed, and pufh to the rous plarts, furface an upright ftem; another fet iffue from a knot in that ftem; and a third from another knot, nearer the furface. Hence the advantage of laying feed fo deep in the ground as to afford fpace for all the fets.

Leguminous plants form their roots differently. LegumiPeafe, bcans, cabbage, have tore of fmall roots, all nous plant 3 . iffuing from the feed, like the undernolt fet of culniferous roots; and they liave no other roots. A potato and a turnip have bulbous roots. Red clover has a ftrong tap-root. The difference between culmiferous and leguminous plants with refpect to the effects they produce in the foil, will be infifted on afterward, in the fection concerning rotation of crops. As the prefent fection is confined to the propagation of plants, it falls naturally to be divided into three articles: firlt, Plants cultivated for fruit; fecond, Plants cultivated for roots; third, Plants cultivated for leaves.

## I. Plants Cultivated for Fruit.

## 1. Wheat and Ryf.

Any time from the middle of April to the middle Fallowing: of May, the fallowing for wheat may commence. The for wheat. moment hould be chofen, when the ground, beginning to dry, has yet fome remaining foftnefs : in that condition, the foil divides eafily by the plough, and falls into fmall parts. This is an effential article, deferving. the ftricteft attention of the farmer. Ground ploughed too wet, rifes, as we fay, rubole-fur, as when paftureground is plonghed: where ploughed too dry, it rifes in great lumps, which are not reduced by fubfequent ploughings ; not to mention, that it requires double force to plough ground too dry, and that the plungh is often broken to pieces. When the ground is in proper order, the farmer can have no excufe for delaying: a lingle minute. This firt courfe of fallow mut, it is true, yicid to the barley-feed; but as the barley-feed is commonly over the firf week of May, or fooner, the featon mut be unfavourable if the fallow cannot be reached by the middle of May.

As clay foil requires high ridges, thefe ought to be cleaved at the firit ploughing, beginning at the furrow, and ending at the crown. This ploughing ought to be as deep as the foil will admit: and water-furrowing ought inftantly to follow; for if rain happen before water-furrowing, it flagnates in the furrow, neceffarily delays the fecond ploughing till that part of the ridge be dry, and prevents the furrow from being mellowed and roarted by the fun. If this firft ploughing be well. executed, annual weeds will rife in plenty.

About the firlt week of June, the great brake will, loofen and reduce the foil, encourage a fecond ciop of amnuals, and raife to the furface the roots of weeds moved by the plough. Give the weeds time to fpring, which may be in two or three weeks. Then proceed to the fecond ploughing about the beginning of July; which muft be crofs the ridges, in order to reach all the flips of the former ploughing. By crofs-ploughing. the furrows will be filled up, and water-furrowing be ftill more neceffary than before. Employ the brake. again about the roth of Augult, to deftroy the annuals. 4.
that

Practice. that have fprung fince the laft firring. The deftruction of weeds is a capital article in fallowing : yet fo blind are people to their intereft, that nothing is more common than a fallow field covered with charlock and wild muftard, all in flower, and 10 or 12 inches high. The field having now received two harrowings and two breakings, is prepared for manure, whether lime or dung, which without delay ought to be incorporated with the foil by a repeated harrowing and a gathering furrow. This ought to be about the beginning of September, and as foon after as you pleafe the feed may be fown.

As in ploughing a clay foil it is of importance to prevent poaching, the hinting furrows ought to be done with two horfes in a line. If four ploughs be employed in the fame field, to one of them may be allotted the care of finifhing the hinting furrows.

Loam, being a medium between fand and clay, is of all foils the fitteft for culture, and the leaft fubject to chances. It does not hold water like clay ; and when wet, it dries fooner. At the fame time, it is more retentive than fand of that degree of moifture which promotes vegetation. On the other hand, it is more fubject to couch-grafs than clay, and to other weeds; to deftroy which, fallowing is fill more neceffary than in clay.

Begimning the fallow about the firt of May, or as foon as barley-feed is over, take as decp a furrow as the foil will admit. Where the ridges are fo low and narrow as that the crown and furrow can be changed alternately, there is little or no occafion for water furrowing. Where the ridges are fo high as to make it proper to cleave them, water-furrowing is proper. The fecond ploughing may be at the diftance of five weeks. Two crops of annuals may be got in the interim, the firft by the brake and the next by the harrow; and by the fame means eight crops may be got in the feafon. The ground muft be cleared of couch-grafs and knotgrafs roots, by the cleaning harrow defcribed above. The time for this operation is immediately before the manure is laid on. The ground at that time being in its loofeft ftate, parts with its grafs roots more freely than at any other time. After the manure is fpread, and incorporated with the foil by brakeing or harrowing, the feed may be fown under furrow, if the ground hang fo as eafily to carry off the moifture. To leave it rough without harrowing has two advantages: it is rot apt to cake with moifture, and the inequalities make a fort of fhelter to the young plants againft froft. But if it lie flat, it ought to be fmoothed with a flight liarrow after the feed is fown, which will facilitate the courfe of the rain from the crown to the furrow.
of the greatef improvements in lufbandry that has taken place this century. It feems to liave been firlt fuggefted by planting grains in a garden from mere curiofity, by perfons who had no thought or opportunity of extending it to a lucrative purpofe. Nor was it attempted on a larger fcale, till a little farmer near Norwich began it about 17 years fince, upon lefs than an acre of land. For two or three years only a few 126 an acre of land. For two or three years only a few Setting of
followed his example; and thefe were generally the wheat; butt of their neighbours merriment for adopting fo fingular a practice. They had, however, confiderably better corn and larger crops than their neighbours: this, together with the faving in feed, engaged more to follow them: while fome ingenious perfons, obferving its great advantage, recommended and publifhed its utility in the Norwich papers. Thefe recommendations had their effect. The curiofity and inquiry of the Norfolk farmers (particularly round Norwich) were excited, and they found fufficient reafon to make general experiments. Among the reft was one of the largeft occupiers of lands in this county, who fet 57 acres in one year. His fuccefs, from the vifible fuperiority of his crop, both in quantity and quality, was fo great, that the following autumn he fet 300 acres, and has continued the practice ever fince. This noble experiment eftablifhed the practice, and was the means of introducing it generally among A capital the intelligent farmers in a very large diftrict of land; improvethere being few who now fow any wheat, if they can ment in aprocure hands to fet it. It has been generally obferved, that although the fet crops appear very thin during the autumn and winter, the plants tiller and fpread prodigioufly in the fpring. The ears are indifputably larger, without any dwarfifh or fmall corn; the grain is of a larger bulk, and fpecifically heavier per buthel than when fown.
The lands on which this method is particularly profperous, are either after a clover ftubble, or on which trefoil and grafs-feed were fown the fpring before the ${ }_{12} 8$ laft. Thefe grounds, after the ufual manuring, are Me:hod. once turned over by the plough in an extended flag or turf, at ten inches wide; along which a man, who is called a dibbler, with two fetting-irons, fomewhat bigger than ram-rods, but confiderably bigger at the lower end, and pointed at the extremity, fteps backwards along the turf and makes the holes about four inches afunder every way, and an inch deep. Into thefe holes the droppers (women, boys, and girls) drop two grains, which is quite fufficient. After this, a gate bufhed with thorns is drawn by one horfe over the land, and clofes up the holes. By this mode, three pecks of grain is fufficient for an acre ; and being immediately buried, it is equally removed from vermin or the power of froft. The regularity of its riling gives the beft opportunity of keeping it clear from weeds, by weeding or hand-hoeing.

Wheat-fetting is a method peculiarly beneficial when Peculiar corn is dear ; and, if the feafon be favourable, may advantages, be practifed with great benefit to the farmer. Sir Thomas Beevor of Hethel-Hall in Norfolk, found the produce to be two bufhels per acre more than from the wheat which is fown; but having much lefs fmall corn intermixed with it, the fample is better, and always fetches a higher price, to the amount generally of two fillings per quarter.

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This method, too, faves to the farmer and to the public fix pecks of feed-wheat in every acre; which, if nationally adopted, would of itfelf afford bread for more than half a million of people:

Add to thefe confiderations, the great fupport given to the poor by this fecond harveft, as it may be called, which enables them to difcharge their rents and maintain their families without having recourfe to the pa-riff.-The expence of fetting by hand is now reduced to about fix fhillings per acre; which, in good weather, may be done by one dibbler, attended by three droppers, in two days. This is five fhillings per, day ; of which, if the dibbler gives to the children fixpence each, he will have himfelf three fhillings and fixpence for his day's work, which is much more than he can poffibly earn by any other labour fo eafy to himfelf. But put the cafe, that the man has a wife who dibbles with him, and two or three of his own children to drop to him, you fee his gains will then be prodigious, and enough to enfure a plenty of candidates for that work, even in the leaft populous parts of the country.

It is, however, to be obferved with regard to this method, that in feafons when feed-corn is very cheap, or the autumn particularly unfavourable to the practice, it muft certainly be leffened. In light lands, for inftance, a very dry time prevents dibbling; as the holes made with the inftruments will be filled up again by the mould as faft as the inflrument is withdrawn. So, again, in a very wet feafon, on ftrong and ftiff clays, the feeds in the lioles cannot be well and properly covered by the bufhes drawn over them. But thefe extremes of dry and wet do not often happen, nor do they affect lands of a noderately confiftent texture, or bnth light and heavy foils at the fame time, fo that the general practice is in fact never greatly impeded by them.

Propagating of rubeat by dividing and tranplanting its roots. In the Philofophical Tranfactions for 1768 , we meet with a very extraordinary experiment, of which the following is an abftract. On the 2d of June 3766 Mr C. Miller fowed fome grains of the common red wheat ; and on the 8th of Augult a fingle plant was taken up and feparated into 18 parts, and each part planted feparately. Thefe plants having pufhed out feveral fide-foots, by about the middle of September fome of them were then taken up and divided, and the reft of them between that time and the middle of October. This fecond divifion produced 67 plants. Thefe plants remained through the winter, and another divifion of them, made between the middle of March and the I2th of April, produced 500 plants. They were then divided no further, but permitted to remain. The plants were in general ftronger than any of the wheat in the fields. Some of them produced upwards of 100 ears from a fingle root. Many of the ears meafured feven inches in length, and contained between 60 and 70 grains.

The whole number of ears which, by the procefs above mentioned, were produced from one grain of wheat, was 21,109 , which yielded three pecks and three quarters of clear corn, the weight of which was 47 lb .7 ounces; and from a calculation made by counting the number of grains in an ounce, the whole number of grains was about 576,840 .

By this account we find, that there was only one general divifion of the plants made in the fpring. Had
a fecond been made, Mr Miller thinks the number of Practice. plants would have amounted to 2000 inflead of $500, \underbrace{\sim}$ and the produce thereby much enlarged.
The ground was a light blackifh foil, upon a gravelly bottom; and, confequently, a bad foil for wheat. One half of the ground was well dunged, the other half had no manure. There was, however, not any difference difcoverable in the vigour, or growth, or produce, of the plants.

It muft be evident, that the expence and labour of fetting in the above manner by the hand, will render it impracticable upon a large fcale fo as to be productive of any utility. A correfpondent of the Bath Society, therefore (Robert Bogle, Efq; of Daldowin, near Glafgow), with a view to extend the practice, has propofed the ufe of the harrow and roller until fome better implements be invented. This method Mehod occurred to him from attending to the practice ufual propofedty with farmers on certain occafions, of harrowing their Mr Bogle. fields after the grain is fprung up. Upon inveftigating the principles upon which thefe practices are founded, he found them confined merely to that of pulverifing the earth, without any attention to Mr Miller's doctrine. They faid, "that after very heavy rains, and then exceffive dry weather, the furface of their lands were apt to be caked, the tender fibres of the young roots were thereby prevented from pufhing, and of courfe the vegetation was greatly obftructed; in fuch inftances, they found very great benefit from harrowing and rolling."

Thefe principles he acknowledges to be well founded, fo far as relates to pulverifing; but contends, that the benefit arifing from harrowing and rolling is not derived from pulverizing entirely, but alfo from fubdividing and enabling the plants to tiller (as it is termed). "The harrow (he obferves) certainly breaks the incruftation on the furface, and the roller crumbles the clods; but it is alfo obvious, that the harrow removes a great many of the plants from their original fations; and that if the corn has begun to tiller at the time it is ufed, the roots will be, in many inftances, fubdivided, and then the application of my fyfem of divifibility comes into play. The roller then ferves to plant the roots which have been torn up by the harrow."

But on this the Society obferve, that the teeth of a objections harrow are too large to divide roots fo fmall and tenacious as are thofe of grain; and whenever fuch roots (however tillered) fland in the line any tooth makes, they will, if finall, be only turned on one fide by the earth yielding to their lateral preffure, or, if large, the whole root will probably be drawn out of the ground. The principal ufes, therefore, derived from harrowing and rolling thefe crops are, opening the foil between the plants, earthing them up, breaking the clods, and clofing the earth about their roots.

In a fubfequent letter, Mr Bogle, without contefting thefe points, further urges the fcheme of propagating wheat by dividing and tranfplanting its roots. "I have converfed (fays he) much with many practical farmers, who all admit that my plan has the appearance not only of being practical, but advantageous. I have alfo feen in the ninth number of Mr Young's Annals of Agriculture, the account of an experiment which Atrongly corroborates my theory. It was made by the Rev. Mr Pike of Edmonton. From this, and other experiments

Practice. experiments which have been made under my own eye, I forefee clearly, that the fyftem is practicable, and will certainly be productive of great benefit, fhould it become general. Befides the faving of nine-tenths of feed in the land fown broad-calt, other very important advantages will attend the fetting out of wheat from a feed-bed, fuch as an early crop; the certainty of good crops; rendering a fummer fallow unneceffary ; faving dung; and having your wheat perfectly free from weeds without either hand or horfe-hoeing. Five hundred plants in April produced almoft a bufhel of grain. My gardener fays, he can fet one thoufand plants in a day, which is confirmed by the oinion of two other garcieners. Mr Miller found no difference in the produce of what was planted on lands that had dung, and on what had none, except where the land was improper for wheat at all."

On this letter we lave the following note by the fociety: "Mr Bogle will fee, by the fociety's premiumbook this year, that by having offered feveral premi-

135 advantage, were it practicable, would principallyconfift.'
Further ob- Upon the fame fubject, and that of harrowing all fervations kinds of corn, we are informed, Mr Bogle afterwards
of Mr nually faved to the nation; and in this, we believe, the large, together with authentic accounts which wrer ums for experiments of the kind he fo earneftly recommends, we wifh to have his theory brought to the teft of practice. Our reafon for this, as well as for printing Mr B's letter, was rather to excite decifive trials by ingenious perfons, than from any expectation of the practice ever becoming a general one. General, indeed, it never can be. A fufficient number of hands could not be found to do it. Unkindly feafons at the time of tranfplanting and dividing the roots would frequently endanger and injure, if not deftroy the crops. But admitting the mode generally practicable, we very much doubt whether all the advantages he has enumerated would be derived from this mode of culture. Why fhould dividing and tranfplanting the roots of wheat caufe the crop to be early, or afford a certainty of its being a good one? We cannot think that lefs manure is neceffary in this method, than either in drilling or broad-caft; nor can we by any means admit, that fuch crops would " be perfectly free from weeds without either land or horfe-hoeing." We readily agree-with Mr Bogle, that by this mode of culture on a general fcale, an immenfe quantity of feed-corn would be anmade at his inftance, and which were attended with very great fuccefs. Thefe, however, were received too late for publication in the laft (3d) volume of their papers. But the Society, conceiving his fyftem may bc attended with confiderable advantages if brought into general practice, have given, at the end of the volume, a few of his leading principles. Mr Bogle ftates, 1. That he has known many inftances of very great crops having been obtained by harrowing fields of corn after they were fprouted; and therefore recommends the practice very warmly.
2. That he has alfo received an authentic account of one inftance where the fame good effects were produced by ploughing the field.
3. On the fyftem of tranfplanting, he ftates, that a very great proportion of the feed will be faved, as a farmer may have a nurfery, or fmall patch of plants,
from which his fields may be fupplied; he calculates that one acre will yield plants fufficient for 100 acres.
4. That a very great increafe of crops may be obtained by this method, probably a double crop, nay perhaps a triple quantity of what is reaped either by drilling, or by the broad-catt hufbandry.
5. That a great part of the labour may be performed by infirm men and women, and alfo by children, who are at prefent fupported by the parifh charity; and that of courfe the poor's rates may be confiderably reduced.
6. That the expence will not exceed from 20s. to 30s. per acre, if the work be performed by able-bodied men and women ; but that it will be much lower, if that proportion of the work which may be done by employing young boys and girls fhould be allotted to them.
7. That in general he has found the diftance of nine inches every way a very proper diltance for fetting out the plants at ; but recommends them to be tricd at 0 ther fpaces, fuch as fix, eight, or even 12 inclies.
3. That he conceives an earlier crop may be obtain. ed in this manner than can be obtained by any other mode of cultivation.
9. That a clean crop may alfo be procured in this way, becaufe if the land be ploughed immediately before the plants are fet out, the corn will fpring much quicker from the plants than the weeds will do from their feeds, and the corn will thereby bear down the growth of the weeds.
10. That fuch lands às are overfowed in the winter and fpring, and are of courfe unfit for fowing with wheat in the autumn, may be rendered fit for crops of wheat by planting them in the fpring, or even in the fummer.

1I. That he has known inftances of wheat being tranfplanted in September, October, November, February, March, April, and even as late as the middle of May, which have all anfwered very well.
12. That he has known an early kind of wheat fown as late as the middle of May, which has ripened in very good time ; and from that circumftance he conceives, if the plants fhould be taken from that early kind, the feafon of tranfplanting might be prolonged at leaft till the ift of July, perhaps even later.
13. That he has reafon to think wheat, oats, and barley, are not annuals, but are perennials, provided they are eaten down by cattle and fheep, or are kept low by the fcythe or fickle; and are prevented from fpindling or coming to the ear.
14. That one very prevalent motive with him in profecuting this plan, is, that he is of opinion it may enable Government to devife means of fupporting the vagrant poor, both old and young, who are now to be met with every where, both in towns and in the country, and who are at prefent a burden on the community: but if fuch employment could bc ftruck out for them, a comfortable fubfiftence might be provided for them by means of their own labour and induftry; and not only fave the public and private charitable contributions, but may alfo render tlat clafs of people ufeful and profitable fubjects; inftead of their remaining in a ufelefs, wretched, and perhaps a profligate and vicious courfe of life.

Lafly, Mr Bogle has hinted at a fecondary object 008
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which he has in view, from this mode of cultivation, which he apprehends may in time, with a fmall degree of attention, prove extremely advantageous to agriculture. - It is, that in the firft place, the real and intrinfic value of different kinds of grain may be more accurately afcertained by making a comparifon of it with a few plants of each kind fet out at the fame time, than can be done when fown in drills or broad-caft; and when the moft valuable kinds of wheat, oats, or barley, are difcovered, he ftates, that in a very fhort time (not exceeding four or five years) a fufficient quantity of that valuable kind may be procured to fupply the kingdom with feed from a fingle grain of each kind; for he calculates, that 47,000 grains of wheat may be produced by divifibility in two years and three months.

Upon thefe propofitions the Society obferves, "That although Mr. Bogle appears to be too fanguine in his expectations of feeing his plan realized in general practice, it certainly merits the attention of Gentlemen Farmers. We wifh them to make fair experiments, and report their fuccefs. Every grand improvement has been, and ever will be, progreffive. They muft neceffarily originate with gentlemen; and thence the circle is extended by almoft imperceptible degrees over provinces and countries. At all events, Mr Bogle is jufly intitled to the thanks of the Society, and of the public, for the great attention he has paid to the fubject."

## 2. $\mathrm{OATS}_{\mathrm{A}}$.

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Effect of froft upon
tilled land.

As winter-ploughing enters into the culture of oats, we muft remind the reader of the effect of froft upon tilled land. Providence has neglected no region in- tended for the habitation of man. If in warm climates the foil be meliorated by the fun, it is no lefs meliorated by froft in cold climates. Froft acts upon water, by expanding it into a larger fpace. Froft has no effect upon dry earth ; witnefs fand, upon which it it makes no impreffion. But upon wet earth it acts moft vigoroufly: it expands the moiture, which requiring more fpace puts every particle of the earth out of its place, and feparates them from each other. In that view, froft may be confidered as a plough fuperior to any that is made, cr can be made, by the hand of man: its action reaches the minuteft particles; and, by dividing and feparating them, it renders the foil loofe and friable. This operation is the moft remarkable in tilled land, which gives free accefs to froft. With refpect to clay-foil in particular, there is no rule in hufbandry more effential than to open it before winter in hopes of froft. It is even advifable in a clay-foil to leave the ftubble rank; which, when ploughed in before winter, keeps the clay loofe, and admits the froft into every cranny.

To apply this doctrine, it is dangerous to plough clay-foil when wet; becaufe water is a cement for clay, and binds it fo as to render it unfit for vegetation. It is, however, lefs dangerous to plough wet clay before winter than after. A fucceeding froft corrects the bad effects of fuch ploughing; a fucceeding drought increafes Th.
The common method is, to fow oats on new-ploughed land in the month of Marcl, as foon as the ground is tolerably dry. If it continue wet all the month of March, it is too late to venture them after. It is much

## L T U R E.

Part II.
better to fummer-fallow, and to fow wheat in the autumn. Practice. But the preferable method, efpecially in clay-foil, is to turn over the field after harvelt, and to lay it open to the influences of froft and air, which leffen the tenacity of clay, and reduce it to a free mould. The fur-face-foil by this means is finely mellowed for reception of the feed; and it would be, a pity to bury it by a fecond ploughing before fowing. In general, the bulk of clay-foils are rich; and fkilful ploughing without dung, will probably give a better crop, than unkilful ploughing with dung.

Hitherto of natural clays. We muft add a word of carfe-clays which are artificial, whether left by the fea, or fweeped down from higher grounds by rain. The method commonly ufed of dreffing carfe-clay for oats, is, not to fir it till the ground be dry in the fpring, which feldom happens before the firft of March, and the feed is fown as foon after as the ground is fufficiently dry for its reception. Froft has a ftronger effect on fuch clays than on natural clay. And if the field be laid open before winter, it is rendered fo loofe by froft as to be foon drenched in water. The particles at the fame time are fo fmall, as that the firft drought in fpring makes the furface cake or cruft. The difficulty of reducing this cruft into mould for covering the oatfeed, has led farmers to delay plourghing till the month of March. But we are taught by experience, that this foil ploughed before winter, is fooner dry than when the ploughing is delayed till fpring; and as early fowing is a great advantage, the objection of the fuperficial crufting is eafily removed by the firft harrow above defcribed, which will produce abundance of mould for covering the feed. The plougling before winter not only procures early fowing, but has another advantage: the furface-foil that had been mellowed during winter by the fun, froft, and wind, is kept above.

The drefing a loamy foil for oats differs little from dreffing a clay foil, except in the following particular, that being lefs hurt by rain, it requires not high ridges, and therefore ought to be ploughed crown and furrow alternately.

Where there is both clay and loam in a farm, it is obvious from what is faid above, that the ploughing of the clay after harveft ought firft to be difpatched. If both cannot be overtaken that feafon, the loam may be delayed till the fpring with lefs hurt.

Next of a gravelly foil; which is the reverfe of clay, as it never fuffers but from want of moifture. Such a foil ought to have no ridges; but be ploughed circularly from the centre to the circumference, or from the circumference to the centre. It ought to be tilled after harveft: and the firft dry weather in fpring ought to be laid hold of to fow, harrow, and roll; which will preferve it in fap.

The culture of oats is the fimpleft of all. That grain is probably a native of Britain : it will grow on the worft foil with very little preparation. For that reafon, before turnip was introduced, it was always the firft crop upon land broken up from the fate of nature.

Upon fuch land, may it not be a good method, to build upon the crown of every ridge, in the form of a wall, all the furface-earth, one fod above ánother, as in a fold for fleep? After ftanding in this form all the fummer and winter, let the walls be thrown down, and the ground prepared for oats. This will fecure

Praßice. fecure one or two good crops; after which the land may be dunged for a crop of barley and grafs-feeds. This method may anfwer in a farm where manure is feanty.

## 3. Barley.

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Thrs is a culmiferous plant that requires a mellow foil. Upon that account, extraordinary care is requifite where it is to be fown in clay. The land ought to be ftirred immediately after the foregoing crop is removed, which lays it open to be mellowed with the froft and air. In that view, a peculiar fort of ploughing has been introduced, termed ribbing; by which the greateft quantity of furface poffible is expofed to the air and froft. The obvious objection to this method is, that half of the ridge is left unmoved. And to obviate that objection, the following method is offered, which moves the whole foil, and at the fame time expofes the fame quantity of furface to the froft and air. As foon as the former crop is off the field, let the ridges be gathered with as deep a furrow as the foil will admit, beginning at the crown and ending at the furrows. This ploughing loofens the whole foil, giving free accefs to the air and froft. Soon after, begin a fecond pioughing in the following manner. Let the field be divided by parallel lines crofs the ridges, with intervals of 30 feet or fo. Plongh once round an interval, beginning at the edges, and turning the earth toward the middle of the interval; which covers a foot or fo of the ground formerly ploughed. Within that foot plough another round fimilar to the former; and after that, other rounds, till the whole interval be finifhed, ending at the middle. Inftead of beginning at the edges, and ploughing toward the middle, it will have the fame effect to begin at the middle and to plough toward the edges. Plough the other intervals in the fame manner. As by this operation the furrows of the ridges will be pretty much filled up, let them be cleared and water-furrowed without delay. By this method, the field will be left waving like a plot in a kitchen-garden, ridged up for winter. In this form, the field is kept perfectly dry; for befide the capital furrows that feparate the ridges, every ridge has a number of crofs furrows that carry the rain inflantly to the capital furrows. In hanging grounds retentive of moifture, the parallel lines above mentioned ought not to be perpendicular to the furrows of the ridges, but to be directed a little downward, in order to carry rain-water the more haftily to thefe furrows. If the ground be clean, it may lie in that flate winter and fpring, till the time of feed-furrowing. If weeds happen to rife, they mult be deftroyed by ploughing, or brakeing, or both; for there cannot be worfe hufbandry, than to put feed into dirty ground.

This method refembles common ribbing in appearance, but is very different in reality. As the common ribbing is not preceded by a gathering furrow, the half of the field is left untilled, compact as when the former crop was removed, impervious in a great meafure to air or frof. The common ribbing at the fame time lodges the rain-water on every ridge, preventing it from defcending to the furrows; which is hurtful in all foils, and poifonous in a clay foil. The fitching here defcribed, or ribbing, if you pleafe to call it fo,
prevents thefe noxious effects. By the two ploughings the whole foil is opened, admitting freely air and froft; and the multitude of furrows lays the furface perfectly dry, giving an early opportunity for the barley-feed.But further, as to the advantage of this method: When it is proper to fow the feed, all is laid flat with the brake, which is an eafy operation upon foil that, is dry and pulverized; and the feed-furrow which fucceeds, is fo fhallow as to bury little or none of the fur-face-earth: whereas the ftirring for barley is commonly done with the deepeft furrow; and confequently buries all the furface-foil that was mellowed by the froft and air. Nor is this method more expenfive; becaufe fent of the common ribbing mult always be foHowed with a dry feafon ftirring furrow, which is faved in the method recommended. Nay, it is lefs expenfive ; for after common ribbing, which keeps in the rain water, the ground is commonly fo foured, as to make the ftirring a laborious work.

It is well known that barley is lefs. valuable when itdoes not ripen equally; and that barley which comes up fpeedily in a dufky foil, muft gain a great advantageover feed-weeds. Therefore, firt take out about onethird of the contents of the facks of feed barley or bear, to allow for the fwelling of the grain. Lay the facks with the grain to ftecp in clean water; let it kie covered with it for at leaft 24 hours. When the ground is fo dry as at prefent, and no likelihood of rain for 10 days, it is better to lie 36 hours. Sow the grair wet from fteeping, without any addition of powdered quick-lime, which, though often recommended in print, can only poifon the feed, fuck up part of its ufeful moifture, and burn the hands of the fower. The feed will fcatter well, as clean water has no tenacity; only the fower muft put in a fourth or a third more feed in bulk than ufual of dry grain, as the grain is fwelled in that proportion : harrow it in as quickly as poffible after it. is fown; and though not neceffary, give it the benefit of frefh furrow, if convenicnt. You may expect it up in a fortnight at fartheft.

The following experiment by a correfpondent of the Bath Society being confidered as a very interefting one, is here fubjoined.
"The laft fpring ( 1783 ) being remarkably dry, I Importane: foaked my feed-barley in the black water taken from a experirefervoir which conftantly receives the draining of my ments on dung-heap and ftables.. As the light corn floated on the top, I flkimmed it off, and let the reft ftand 24 hours. On taking it from the water, I mixed the feed grain with a fufficient quantity of fifted wood-ames, to make it fpread regularly, and fowed three fields with it I began fowing the 16 th, and finifhed the 23 d of April. The produce was 60 bufhels per acre, of good clean barkey, without any fmall or green corn, or weeds . at harveit. No perfon in this country had better:grain.

I fowed alfo feveral other fields with the fame feed dry, and without any preparation ; but the crop, likethofe of my neighbours, was very poor; not more than twenty bufhels per acre, and much mixed with green: corn and weeds when harvefted. I alfo fowed fome of: the feed dry on one ridge in each of my former fields ${ }_{2}$. but the produce was very poor in comparifon of the: other parts of the field."

Where the land is in good order, and free of weeds,
Aprili

April is the month for lowing barley. Every day is proper, from the firt to the lait.

The dreffing loamy foil and light foil for barley, is the fame with that deferibed; only that to plough dry is not altogether fo effential as in dreffing clay-foil. Loam or fand may be ftirred a little moift: better, however, delay a week or two, than to ftir a loan when moift. Clay muft never be ploughed moift, even tho' the feafon fhould efcape altogether. But this will feldom be neceffary; for not in one year of 20 will it happen, but that clay is dry enough for ploughing fome time in May. Froft may correct clay ploughed wet after harvelt; but ploughed wet in the fpring, it unites into a hard mafs, not to be diffilved but by very hard labour.

On the cultivation of this grain we have the following obfervations by a Norfolk farmer.

The beft foil, he obferves, is that which is dry and healthy, rather light than fliff, but yet of fufficient tenacity and ftrength to retain the moifture. On this kind of land the grain is always the belt bodied and coloured, the nimbleft in the hand, and has the thinneft rind. Thefe aro qualities which recommend it moft to the maltter. If the land is poor, it fhould be dry and warm; and when fo, it will often bear better corn than richer land in a cold and wet fituation.

In the choice of your feed, it is needful to obferve, that the beft is of a pale lively colour, and brightifh caft, without any deep rednefs or black tinge at the tail. If the rind be a little fhrivelled, it is the better; for that flight fhrivelling proves it to have a thin fkin, and to have fweated in the mow. The neceflity of a change of feed by not fowing two years together what grew on the fame foil, is not in any part of hufbandry more evident than in the culture of this grain, which, if not frequently changed, will grow coarfer and coarfer every fuccceding year.

It has generally been thought that feed-barley would be benefited by fteeping; but liming it has, in many inftances, been found prejudicial. Sprinkliug a little foot with the water in which it is fteeped has been of great fervice, as it will fecure the feed from infects. In a very dry feed-time, barley that has been wetted for malting, and begins to fprout, will come up fooner, and prodnce as good a crop as any other.

If you fow after a fallow, plough three times at leaft. At the firft ploughing, lay your land up in fmall ridges, and let it remain fo during the winter, for the froft to mellow it ; the fecond ploughing fhould be the beginning of February. In March fplit the ridges, and lay the land as flat as poffible, at the fame time harrowing it fine. But in itrong wet lands (if you have no other for barley) lay it round, and make deep furrows to receive the water.
"I have often (continues he), taken the following method with fuccefs: On lands tolerably manured, I fowed clover with my barley, which $I$ reaped at harveft; and fed the clover all the following winter, and from furing to July, when I fallowed it till the following fpring, and then fowed it with barley and clover as before. Repeating this method every year I had very large crops, but would not recommend this practice on poor light land.
"We fow on our lighteft lands in April, on our moit lands in May; finding that thofe lands which are
$U \quad L \quad T \quad R \quad E$.
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the moft fubject to weeds produce the beft crops when Practice. fown late.
"The common method is to fow the barley-feed broad-caft at two fowings; the firft harrowed in once, the fecond twice; the ufual allowance from three to four bufhels per acre. But if farmers could be prevailed on to alter this practice, they would foon find their account in it. Were only half the quantity fown equally, the produce would be greater, and the corn lefs liable to lodge : For when corn ftands very clofe, the ftalks are drawn up weak; and on that account are lefs capable of refifting the force of winds, or fupporting themfelves under heavy rains.
"From our great fuccefs in fetting and drilling wheat, fome of our farmers tried thefe methods with barley; but did not find it anfwer their expectations, except on very rich land.
"I have myfelf had 80 ftalks on one root of barley, which all produced good and long ears, and the grain was better than any other; but the method is too expenfive for general practice. In poor land, fow thin, or your crop will be worth little. Farmers who do not reafon on the matter, will be of a different opinion; but the fact is indifputable."
When the barley is fowed and harrowed in, he advifes that the land be rolled after the firft fhower of rain, to break the clods. This will clofe the earth about the roots, which will be a great advantage to it in dry weather.

When the barley has been up three weeks or a month, it is a very good way to roll it again with a heavy roller, which, will prevent the fun and air from penetrating the ground to the injury of the roots. This rolling, before it branches out, will alfo canfe it to tiller into a greater number of ftalks; fo that if the plants be thin, the ground will be thereby filled, and the ftalks itrengthened.

If the blade grows too rank, as it fometimes will in a warm wet fpring, mowing is a much better method than feeding it down with fheep; becaufe the fcythe takes off only the rank tops, but the fheep being fond of the fweet end of the ftalk next the root, will often bite fo clofe as to injure its future growth.

## 4. Buck-wheat.

The ufes of this plant have been mentioned in the preceding part, $\mathrm{n}^{\circ} 46$. It delights in a mellow fandy foil; but fucceeds well in any dry loofe healthy land, and moderately fo in a free loamy ftone-brafh. A ftiff clay is its averfion, and it is entirely labour loft to fow it in wet poachy ground. The proper feafon for fowing is from the latt week of May or the beginning of June. It has been fown, however, fo early as the beginning of April, and fo late as the 22d of July, by way of experiment; but the latter was rather extreme to be chofen, and the former was in danger from froft. In an experiment upon a fmall picce of ground, the grain of two different crops was brought to maturity in the fummer 1787 . - After fpring feedings, a crop of turnip-rooted cabbage, or vetches, there will be fufficient time to fow the land with buck-weat. Probably, in hot dry fummers, a crop of vetches might even be mown for hay early enough to introduce a crop of this grain after it.

In the year 1780 , about feven acres of a fandy foil

Practice on Brinington Common (A), having been firf tole rably well cleanfed from brambles, furze, \&c. received one ploughing. To reduce the irregularities of the furface, it was rolled; and on the gth of June in that year, two bufhels and a half of buck-weak per acre

The vegetation appeared in five or fix days, as is conftantly the cafe be the weather wet or dry. The growth was fo rapid, that the fern, with which this land greatly abounded, was completely kept under. About the middle of September the crop was mown, but by reafon of a great dcal of rain about that time, it was not fecured until the beginning of October; hence a lofs of great part of the grain by fhedding, as well as fome eaten by birds. However, there were favcd about 24 Winchefter bufhels per acre; and, notwithftanding its long expofure to the weather, receiwed no fort of danage, only perhaps that the fineft and moft perfect grain was the firft to fall from the plant. The ground after this had almoft the appearance of a fallow, and was immediately ploughed.

When it had lain a moderate time to meliorate, and to receive the influcnces of the atmofphere, it was harrowed, fown with Lammas wheat, and ploughed in under furrow, in a contrary direction to the firft ploughing. Thus a piece of land, which in the month of April was altogether in a ftate of nature, in the following. November was feen under a promifing crop of what is well Atyled the king of grain, and this without the aid of manure, or of any very great degree of tillage. Nor was the harveft by any means deficient; for feveral perfons converfant in fuch things eftimated the produce from 26 to 30 bufhels per acre. As foon as the wheat crop was taken off, the ground had one ploughing, and on the firft of September following was fown with turnip-feed. The turnips were not large, but of an herbage fo abundant as in the following fpring to fupport 120 ewes with their lambs, which were fed on it by folding four weeks. After this it was manured with a compofition of rotten dung and natural earth, about 20 putt loads pcr acre, and planted with potatoes. The crop fold for L. I 38, befides a confiderable number ufed in the family, and a quantity referved with which ten acres were planted the following feafon. The enfuing autumn it was again fown with wheat, and produced an excellent crop. In the fpring of 1784 , it was manured and planted witly potatoes, as in the preceding inflance; the crop (tho' tolerably good) by no means equal to the former, producing about 100 facks per acre only. In fpring 1785 , the land was now for a third time under a crop of wheat, it being intended to try how far this mode of alternate cropping, one year with potatoes and another with wheat, may be carried.

From the fuccefs of the preceding and other experiments, by Nehemiah Bartley, Efq; of Briftol, as detailed in the Bath Society Papers, it would feem, that the culture of this plant ought in many cafes to be adopted inftead of a fummer-fallowing: for the crop produced appears not only to be fo much clear gain in refpect to fuch practice, but alfo affords a confiderable quantity of ftraw for fodder and manure; befide that

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a fummer-fallowing is far from being fo advantageous pragice. a preparation for a fucceeding crop.

## 5. BEANS.

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THE propereft foil for beans is a deep and moit clay. Culture of
There was lately introduced into Scotland a method beans. of fowing beans with a drill-plough, and horfe-hoeing the intervals; which, befide affording a good crop, is a dreffing to the ground. But as that method is far from being general, we keep in the common track.

As this grain is early fown, the ground intended for it fhould be ploughed before winter, to give accefs to the froft and air ; beneficial in all foils, and neceffary in a clay foil. Take the firt opportunity after January when the ground is dry, to loofen the foil with the harrow firft defcribed, till a mould be brought upon it. Sow the feed, and cover it with the fecond harrow. The third will fmooth the furface, and cover the feed equally. Thefe harrows make the very beft figure in fowing beans; which ought to be laid deepin the ground, not lefs than fix inches. In clay foil, the common harrows are altogether infufficient. The foil, which has relted long after ploughing, is rendcred compact and folid: the common harrows fkim the furface: the feed is not covered; and the firlt heartyfhower of rain lays it above ground. Where the farmer overtakes not the ploughing after harvef, and is reduced to plough immediately before fowing, the plough anfwers the purpofe of the firlt harrow; and the other two will complete the work. But the labour of the firt harrow is ill faved; as the ploughing before winter is a fine preparation, not only for beans, but for grain of every kind. If the ground ploughed before winter happen by fuperfluity of moifture to cake, the firt harrow going along the ridges, and croffing them, will loofen the furface, and give accefs to the air for drying. As foon as the ground is dry, fow without delaying a moment. If rain happen in the interim, there is no remedy but patience till a dry day or two come.

Carfe-clay, ploughed before winter, feldom fails to cake. Upon that account, a fecond ploughing is neceffary before fowing; which ought to be performed with an ebb furrow, in order to keep the frolt-mould as near the furface as pofible. To cover the feed with the plow is expreffed by the phrafe to forv under fur. row. The clods raifed in this ploughing are a fort of frelter to the young plants in the chilly fpringmonths.

The foregoing method will anfwer for loam. And as for a fandy or gravelly foil, it is altogether impromper for beans.

Though we cannot approve the horfe-hoeing of beans, with the invervals that are commonly allotted for turnip, yet we would Atrongly recommend the drilling them at the diftance of 10 or 12 inches, and keeping the intervals clean of weeds. This may be done by hand-hoeing, taking opportunity at the fame time to lay frefh foil to the roots of the plants. But as this is an expenfive operation, and hands are not always to be got, a narrow plough, drawn by a fingle horfe, might be ufed, with a mould-board on each fide to fcatter the

Prafice.
earth upon the roots of the plants. This is a cheap and expeditious method: it keeps the ground clean ; and nourifhes the plants with frefh foil.

As beans delight in a moift foil, and have no end of growing in a moift feafon, they cover the ground totally when fown broadcaft, keep in the dew, and exclude the fun and air: the plants grow to a great height; but carry little feed, and that little not well ripened. This difplays the advantage of drilling; which gives free accefs to the fun and air, dries the ground, and affords plenty of ripe feed.

## 6. Pease.

150 Culture of peafe.

Pease are of two kinds; the white, and the gray. The cultivation of the latter only belongs to this place.

There are two fpecies of the gray kind, diftinguifhed by their time of ripening. One ripens foon, and for that reafon is termed hot feed: the other, which is flower in ripening, is termed cold feed.

Peafe, a leguminous crop, is proper to intervene between two culmiferous crops; lefs for the profit of a peafe-crop, than for meliorating the ground. Peafe, however, in a dry feafon, will produce fix or feven bolls each acre; but, in an ordinary feafon, they feldom reach above two, or two and a lialf. Hence, in a moift climate, which all the weft of Britain is, red clover feems a more beneficial crop than peafe; as it makes as good winter-food as peafe, and can be cut green thrice during fummer.

A field intended for cold feed ought to be ploughed in October or November; and in February, as foon as the ground is dry, the feed ought to be fown on the winter-furrow. A field intended for lot feed ought to be ploughed in March or April, immediately before fowing. But if infetted with weeds, it ought to be alfo ploughed in October or November.

Peafe laid a foot below the furface will vegetate ; but the moft approved depth is fix inches in light foil, and four inches in clay foil; for.which reafon, they ought to be fown under furrow when the ploughing is delayed till fpring. Of all grain, beans excepted, they are the leaft in danger of being buried.

Peafe differ from beans, in loving a dry foil and a dry feafon. Horfe-hoeing would be a great benefit, could it be performed to any advantage; but peafe grow expeditioufly, and foon fall over and cover the ground, which bars plougling. Horfe-hoeing has little effect when the plants are new fprung; and when they are advanced to be benefited by that culture, their length prevents it. Faft growing at the fame time is the caufe of their carrying fo little feed : the feed is buried among the leaves; and the fun cannot penetrate to make it grow and ripen. The only practicable remedy to obtain grain, is thin fowing ; but thick fowing produces more ftraw, and mellows the ground more. Half a boll for an Englifh acre may be reckoned thin fowing ; three firlots, thick fowing.

Notwithftanding what is faid abave, Mr Hunter, a noted farmer in Berwickfhire, began fome time ago to fow all his peafe in drills; and never failed to have great crops of corn as well as of ftraw. He fowed double rows at a foot interval, and two feet and an half between the double rows, which admit horfe-hoeing. By that method, he had alfo good crops of beans on light land.

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Peafe and beans mixed are 'often fown together, in Practice. order to catch different feafons. In a moift feafon, the beans make a good crop; in a dry feafon, the peafe.
The growth of plants is commonly checked by drought in the month of July; but promoted by rain in Auguft. In July, grafs is parched ; in Auguft, it recovers verdure. Where peafe are fo far advanced in the dry feafon as that the feed begins to form, their growth is indeed checked, but the feed continues to fill. If only in the bloffom at that feafon, their growth is checked a little; but they become vigorous again in Auguft, and continue growing without filling till ftopped by froft. Hence it is, that cold feed, which is early fown, has the beft chance to produce corn : hot feed, which is late fown, has the beft chance to produce ftraw.

The following method is praftifed in Norfolk, for fowing peafe upon a dry light foil, immediately opened from pafture. The ground is pared with a plough extremely thin, and every fod is laid exactly on its back. In every fod a double row of holes is made. A pea dropt in every hole lodges in the flay'd ground immediately below the fod, thrufts its roots horizontally, and has fufficient moiture. This method.enabled Norfolk farmers, in the barren year 1740, to furnifi white peafe at 12 s . per boll.

## II. Plants cultivated for Roots. [See alfo Art. III.]

## 1. Turnip.

Turnip delights in a gravelly foil ; and there it can Culture be raifed to the greateft perfection, and with the leaft turnip. hazard of mifcarrying. At the fame time, there is no foil but will bear turnip when well prepared.
No perfon ever deferved better of a country, than he who firtt cultivated turnip in the field. No plant is better fitted for the climate of Britain, no' plant profpers better in the coldelt part of it, and no plant contributes more to fertility. In a word, there has not for two centuries been introduced into Britain a more valuable improvement.

Of all roots, turnip requires the fineft mould; and to that end, of all harrows froft is the beft. In order to give accefs to froft, the land ought to be prepared by ribbing after harveft, as above directed in preparing land for barley. If the field be not fubject to annuals, it may lie in that tate till the end of May; otherwife the weeds muft be deftroyed by a brakeing about the middle of April; and again in May, if weeds rife. The firf week of June, plough the field with a fhallow furrow. Lime it if requifite, and harrow the lime into the foil. Draw fingle furrows with intervals of three feet, and lay dung in the furrows. Cover the dung fufficiently, by going round it with the plongh, and forming the three-feet fpaces into ridges. The dung comes thus to lie below the crown of every ridge.

The feafon of fowing muft be regulated by the time Scaton and intended for feeding. Where intended for feeding in method of November, December, January, and February, the fowing. feed ought to be fown from the Ift to the 20th of June. Where the feeding is intended to be carried on to March, April, and May, the feed mult not be fown till the end of July. Turnip fown earlier than above directed, flowers that very fummer, and runs faft to feed; which renders it in a good meafure unfit for
food.

Practice. food. If fown much later, it does not apple, and there is no food but from the leaves.

Though by a drill-plough the feed may be fown of any thicknefs, the fafeft way is to fow thick. Thin fowing is liable to many accidents, which are far from being counterbalanced by the expence that is faved in thinning. Thick-fowing can bear the ravage of the black fly, and leave a fufficient crop behind. It is a protection againft drought, gives the plants a rapid progrefs, and eftablifhes them in the ground before it is neceffary to thin them.

The fowing turnip broadcaft is univerfal in England, and common in Scotland, though a barbarous practice. The eminent advantage of turnip is, that befide a profitable crop, it makes a moft complete fallow; and the latter cannot be obtained but by horfe-hoeing. Upon that account, the fowing turnip in rows at three feet diftance is recommended. Wider rows anfwer no profitable end, fraiter rows afford not room for a horfe to walk in. When the turnip is about four inches high, mnnual weeds will appear. Go round every interval with the flighteft furrow poffible, at the diftance of two inches from each row, moving the earth from the rows toward the middle of the interval. A thin plate of iron muft be fixed on the left fide of the plough, to prevent the earth from falling back and burying the turnip. Next, let women be employed to weed the rows with their fingers; which is better; and cheaper done, than with the hand-hoe. The hand-hoe, befide, is apt to difturb the roots of the turnip that are to ftand, and to leave them open to drought by removing the earth from them. The flanding turnip are to be at the diftance of twelve inches from each other : a greater diftance makes them fwell too much ; a lefs diftance affords them not fufficient room. A woman foon comes to be expert in finger-weeding. The following hint may be neceffary to a learner. To fecure the turnip that is to ftand, let her cover it with the left hand; and with the right pull up the turnip on both fides. After thus freeing the fanding turnip, the may fafely ufe both hands. Let the field remain in this ftate till the appearance of new annuals. make a fecond ploughing neceffary; which muft be in the fame furrow with the former, but a little deeper. As in this ploughing the iron plate is to be removed, part of the loofe earth will fall back on the roots of the plants: the reft will fill the middle of the interval, and bury every weed. When weeds begin again to appear, then is the time for a third ploughing in an oppofite direction, which lays the earth to the roots of the plants. This ploughing may be about the middle of Augult; after which, weeds rife very faintly. If they do rife, another plougling will clear the ground of them. Weeds that at this time rife in the row, may be cleared with a hand-hoe, which can do little mifchief among plants diftant twelve inches from each other. It is certain, however, that it may be done cheaper with the hand (A). And after the leaves of turnips in a row meet

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together, the hand is the only initrument that can be applied for weeding.

In fwampy ground, the furface of which is beft reduced by paring and burning, the feed may be fown in rows with intervals of a foot. To fave time, a drillplough may be ufed that fows three or four rows at once. Hand-hoeing is proper for fuch ground ; becaufe the foil under the burnt firatum is commonly full of roots, which digeft and rot better under ground than when brought to the furface by the plough. In the mean time, while thefe are digefting, the afhes will fecure a good crop.
In cultivating turnips to advantage, great care fhould Properties be taken to procure good, bright, nimble, and well- of different dried feed, and of the beft kinds.

The Norfolk farmers generally raife the oval white nip the large green-topp'd, and the red or purple-topp'd kinds, which from long experience they have found to be the moft profitable.

The roots of the green-topp'd will grow to a large fize, and continue good much longer than others. The red or purple-topp'd will alfo grow large, and continue good to the beginning of February; but the roots become hard and ftringy fooner than the former.

The green-topp'd growing more above ground, is in more danger of fuftaining injury from fevere frofts than the red or purple, which are more than half covered by the foil ; but it is the fofteft and fweeteft, when grown large, of any kind. We have feen them brought to table a foot in diameter, and equally good as garden turnips.

Turnips delight in a light foil, confifting of fand and loam mixed; for when the foil is rich and heavy, although the crop may be as great in weight, they will be rank, and run to flower earlier in fpring.

Turnip-feed, like that of grain, will not do well Obferva without frequent changing. The Norfolk feed is fent tions with to moft parts of the kingdom, and even to Ireland, but regard to after two years it degenerates; fo that thofe who wifh ${ }^{\text {feed. }}$ to have turnips in perfection should procure it frefh every year from Norwich, and they will find their acm count in fo doing. For from its known reputation, many of the London feedfmen fell, under that character, feed raifed in the vicinity of the metropolis, which is much inferior in quality.

When the plants have got five leaves, they fhould be hoed, and fet out at leaft fix inches apart. A month afterward, or earlier if it be a wet feafon, a fecond hoeing fhould take place, and the plants be left at leaft 14 inches diftant from each other, efpecially if intended for feeding cattle ; for where the plants are left thicker , they will be proportionably fmaller, unlefs the land is very rich indeed.

Some of the beft Norfolk farmers fow turnips in Methods of drills three feet afunder, and at a fecond hoeing leave culture in them a foot a part in the rows. By this means the Norfulk. trouble and expence of hoeing is much leffened, and the crop of equal weight as when fown in the com-

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(A) Children under thirteen may be employed to weed turnip with the fingers. We have feen them go on in that work with alacrity; and a fmall premium will have a good effect. For boys and girls above thirteen, a hand-hoe adapted to their fize is an excellent inftrument : it ftrengthens the arms amazingly. In driving the plough, the legs only are exercifed; but as the arms are chiefly employed in hubandry, they ought to be prepared beforehand by gentle cxercife.

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757 Method of preferving surnips.
mon method. The intervals may eafily be cleared of weeds by the horfe-hoe.
Great quantities of turnips are raifed in Norfolk cvery year for feeding black cattle, which turn to great advantage.
It is well known, that an acre of land contains 4840 fquare yards, or 43,560 fquare feet; fuppofe then that every fquare foot contains one turnip, and that they weigh only two pounds each on an average, here will be a mafs of food excellent in kind, of 46 tons per acre, often worth from four to five guineas, and fometimes more.

Extraordinary crops of barley frequently fucceed turnips, efpecially when fed off the land. In feeding them off, the cattle flould not be fuffered to run over too much of the ground at once, for in that cafe they will tread down and fpoil twice as many as they eat. In Norfolk, they are confined by herdles to as much as is fufficient for them for one day. By this mode the crop is eaten clean, the foil is equally trodden, which if light, is of much fervice, and equally manured by the cattle.

A notion prevails in many places, that mutton fattened with turnips is thereby rendered rank and illtafted; but this is a vulgar error. The beft mutton in Norfolk (and few counties have better) is all fed with turnips. It is rank paftures, and marfhy lands, that produce rank mutton.

If the land be wet and fpringy, the beft method is to draw and carry off your turnips to fome dry pafture ; for the treading of the cattle will not only injure the crop, but render the land fo ftiff, that you muft be at an additional expence in ploughing.
To preferve turnips for late fpring feed, the beft method, and which has been tried with fuccefs by fome of the beft Englifh farmers, is, To ftack them up in dry ftraw ; a load of which is fufficient to preferve 40 tons of turnips. The method is eafy, and as fol-lows:-

After drawing your turnips in February, cut off the tops and tap roots, (which may be given to fheep), and let them lay a few days in the field, as no weather will then hurt them.

Then, on a layer of ftraw next the ground, place a layer of turnips two feet thick; and then another layer of ftraw, and fo on alternately, till you have brought the heap to a point. Care muft be taken to turn up the edges of the layers of ftraw, to prevent the turnips from rolling out ; cover the top well with long ftraw, and it will ferve as a thatch for the whole.

In this method, as the ftraw imbibes the moifture exhaled from the roots, all vegetation will be prevented, and the turnips will be nearly as good in May as when firft drawn from the field. If ftraw be fcarce, old haulm or ftubble will anfwer the fame purpofe.

But to prevent this trouble and expence, perhaps farmers in all counties would find it moft to their intereft to adopt the method ufed by our neighbours the Norfolk farmers, which is, to continue fowing turnips to the latter end of Auguft; by which neans their late crops remain good in the field till the latter end of April, and often till the middle of May.
The advantages of having turnips good till the fpring feed is generally ready, are fo obrious and fo great, that many of the molt intelligent farmers (although at
firt prejudiced againit the practice) are now come into Practice. it, and find their account in fo doing.

## 2. Potatoes.

The choice of foil is not of greater importance in $\begin{gathered}158 \\ \text { General }\end{gathered}$ any other plant than in a potato. This plant in clay culure. foil, or in rank black loam lying low without ventilation, never makes palatable food. In a gravelly or fandy foil, expufed to the fun and to free air, it thrives to perfection, and has a good relifh. But a rank black loam, though improper to raife potatoes for the table, produces them in great plenty; and the product is, as already obferved, a palatable food for horned cattle, hogs, and poultry.

The fpade is a proper inftrument for raifing a fmall quantity, or for preparing corners or other places inacceffible to the plough; but for raifing potatoes in quantities, the plough is the only inftrument.

As two great advantages of a drilled crop are, to deftroy weeds, and to have a fallow at the fame time with the crop, no judicious farmer will think of raifing: potatoes in any other way. In September or October, as foon as that year's crop is removed, let the field have a roufing furrow, a crofs-brakeing next, and then be cleared of weeds by the cleaning harrow. Form it into tliree-fect ridges, in that fate to lie till April, which is the proper time for planting potatoes. Crofs-bake it, to raife the furrows a little. Then lay well-digefted horfe-dung along the furrows, upon which lay the roots at eight inches diftance. Cover up thefe roots with the plough, going once round every row. This makes a warm bed for the potatoes; hot dung below, and a loofe covering above, that admits every ray of the fun. As foon as the plants appear above ground, go round every row a fecond time with the plough, which will lay upon the plants an additional inch or two of mould, and at the fame time bury all the annuals; and this will complete the ploughing of the ridges. When the potatoes are fix inches high, the plough, with the deepeft furrow, muft go twice along the middle of each interval in oppofite directions, laying earth firf to one row, and next to the other. And to perform this work, a plough witl a double mould-board will be more expeditious. But as the earth cannot be laid clofe to the roots by the plough, the fpade mult fucceed, with which four inches of the plants muft be covered, leaving little more but the tops above ground; and this operation will at the fame time bury all the weeds that have fprung fince the former ploughing. What weeds arife after mult be pulled up with the hand. A hoe is never to be ufed here: it cannot go fo deep as to deftroy the weeds without cutting the fibres of the plants; and if it fkim the furface, it only cuts off the heads of the weeds, and does not prevent their pufhing again.

In the Bath Society-Papers, we have the following Particular practical obfervations on the culture and ufe of pota-methods. toes, given as the refult of various experiments made for five years fucceffively on that valuable root, the growth of whicl cannot be too much encouraged.

When the potato crop has been the only object in view, the following method is the moft eligible.

The land being well pulverized by two or three good harrowings and ploughings, is then manured with 15 or 20 cart-loads of dung per acre, before it receives its

Practice. laft earth. Then it is thrown on to what the Suffolk farmers call the $\widetilde{i}$ rench balk, which is narrow an. 1 deep ridge-work, about 15 inches from the centre of one ridge to the centre of the other. Women and children drop the fets in the bottom of every furrow 15 inches apart ; men follow, and cover them with large hoes, a foot in width, pulling the mould down fo as to bury the fets five inches deep; they mult receive two or three hand-hoeings, and be kept free from weeds; always obferving to draw the earth as much as poffible to the ftems of the young plants. By repeated trials, the firft or fecond week in A pril is found the moft advantageous time for planting.

In the end of September or the beginning of October, when the haulm becomes withered, they fhould be ploughed up with a ftrong double-breafted plough. The workman muft be cautioned to fet his plough very deep, that he may ftrike below all the potatoes, to avoid damaging the crop. The women who pick them up, if not carefully attended to, will leave many in the ground, which will prove detrimental to any fucceeding corn, whether wheat or barley. To avoid which inconvenience, let the land be harrowed, and turn the fwine in to glean the few that may be left by their negligence.

By this method, the fets will be 15 fquare inches from each other; it will take 18 buhhels to plant an acre ; and the produce, if on a good mixed loamy foil, will amount to 300 bufhels.

If the potatoes are grown as a preparation for wheat, it is preferable to have the rows two feet two inches from each other, hand-hoeing only the fpace from plant to plant in each row; then turning a fmall furrow from the infide of each row by a common light plough, and afterwards with a double-breafted plough with one horfe, fplit the ridge formed by the firft ploughing thoroughly to clean the intervals. This work flould not be done too deep the firlt time, to avoid burying the tender plants; but the laft earth fhould be ploughed as deep as poffible; and the clofer the mould is thrown to the ftems of the plants, the more advantageous it will prove. Thus 15 bufhels will plant an acre, and the produce will be about 300 bufhels; but the land, by the fummer ploughings, will be prepared to receive feed-wheat immediately, and almolt 160 enfure a plentiful crop.
To prevent. The potato-fets fhould be cut a week before plantthe grub. ing, with one or two eyes to each, and the pieces not very fmall ; two bufhels of frefh flaked lime fhould be fown over the furface of the land as foon as planted, which will effectually prevent the attacks of the grub.

The expence attending an acre of potatoes well cultivated in the firf method, fuppofing the rent 20 fhillings, tithe and town charges rather ligh (as in Suffolk), taking up, and every thing included, will be about fix pounds. In the laft method, it would be fomewhat reduced.
"When predilections for old cuftoms are fubdued (adds the author), I hope to fee the potato admitted in the conftant courfe of crops by every fipirited hufbandman. The moft beneficial effects will, I am certain, accrue from fuch a fyftem. The advantages- in my neighbourhood are apparent; I cultivated and fed my own children upon them, and my poorer ncighbours fenfibly followed the example. A great proportion of
every cottager's garden is now occupied by this root, Prastice. and it forms a principal part of their diet. Potatoes are cheap and excellent fubflitutes for peafe in foups and broths, allowing double the quantity.
"Although it is nearly a tranfcript of the direc- A cheap tions given by a very ingenious author, yet I fhall take frepraration the liberty of inferting a receipt for making a potato- por the foup, which I have weekly diftributed amongt the poor to their great relief.

|  |  | s. |  |
| :--- | :--- | :--- | :--- |
| An ox's head | - | 2 | 9 |
| Two pecks of potatoes | - | 0 | 6 |
| Quarter of a peck of onions | - | 0 | 3 |
| Three quarters of a pound of falt | - | 0 | 1 |
| An ounce and a half of pepper | - | 0 | 3 |
|  |  | Total | 3 |

Ninety pints of water to be boiled with the above ingredients on a flow fire until reduced to 60 , which require one peck of coals, value threepence. I have added the expence of every article according to their prices with me, that gentlemen may nearly perceive at how eafy a rate they can feed 60 of their poor neighbours. I find from experience, a pint of this foup, with a fmall piece of the meat, is fufficient to fatisfy a hearty working man with a good meal. If vegetables are plentiful, fome of every fort may be added, with a few fweet herbs.
"I hope my inferting the above, will not be efteemed improper; though fomewhat deviating from the culture of potatoes, it may poffibly be a means of ren* dering them more extenfively ufeful."

A premium having been offered by the abovementioned Society for the cultivation of potatoes by farmers, \&zc. whofe rent does not exceed 40 l . per annum, the following methods were communicated, by which thofe who have only a fmall fpot of ground may obtain a plentiful crop.

Firft, then, the earth fhould be dug 12 inches deep, Methods of if the foil will allow of it; after this, a hole fhould be cultivating opened about fix inches deep, horfe-dung, or long lit- iotatocs ons ter fhould be put therein about three inches thick; fmall fpots. this hole fhould not be more than 12 inches in diameter ; upon this dung or litter, a potato fhould be planted whole, upon which a little more dung fhould be fhook, and then earth muft be put thereon. In like manner the whole plot of ground muft be planted, taking care that each potato be at leaft 16 inches apart ; and when the young fhoots make their appearance, they fhould have frefh mould drawn round them with a hoe; and if the tender fhoots are covered, it will prevent the froft from injuring them : they fhould again be earthed when the fhoots make a fecond appearance, but not be covered, as in all probability the feafon will then be lefs fevere. A plentiful fupply of mould fhould be given them, and the perfon who performs this bufinefs fhould never tread upon the plant, or the hillock that is raifed round it ; as the lighter the earth is, the more roon the potato will have to expand. From a fingle root thus planted, very near $4 \circ$ pounds weight of large potatoes were obtained, and from almoft every other root upon the fame plot of ground from 15 to 20 pounds weight ; and except the foil be ftoney or gravelly, 10 pounds or half a peck of potatoes may all moft always be obtained from each root, by purfuinto

Practice.
$\underbrace{}_{163}$ Methods of culture adapted to fmallfarms.
the foregoing method. But note, cuttings or fall fets will not do for this purpofe.

The fecond method will fuit the indolent, or thofe who have not time to dig their ground, and that is, where weeds much abound and have not been cleared in the winter, a trench may be opened in a ftraight line the whole length of the ground, and about fix inches deep; in this trench the potatoes fliould be -planted about 10 inches apart ; cuttings or fall potatoes will do for this method. When they are laid in the trench, the weeds that are on the furface may be pared off on each fide about 10 inches from it, and be turned upon the plants; another trench fhould then be dug, and the mould that comes out of it turned carefully on the weeds. It mut not be forgot, that each trench fhould be regularly dug, that the potatoes may be throughout the plot 10 or 12 inches from each other. This flovenly method will in general raife more potashtoes than can be produced by digging the ground twice, and dibbling in the plants; and the reafon is, that the weeds lighten the foil, and give the roots room to expang. They should be twice hoed, and earthed up in rows. And here note, that if cut potatoes are to be planted, every cutting fhould have two eyes, for though fewer fets will be obtained, there will be a greater certaint of a crop, as one eye often fails or is deftroyed by grubs in the earth.

Where a crop of potatoes fail in part (as will formetimes be the cafe in a dry feafon), amends may til be made by laying a little dung upon the knots of the ftraw or haulm of thole potatoes that do appear, and covering them with mould; each knot or joint thus ordeed will, if the weather prove wet afterwards, produce more potatoes than the original roots.

From the fmalleft potatoes planted whole, from four to fix pounds at a root were obtained, and forme of the fingle potatoes weighed near two pounds. There were dug in as before-mentioned, in trenches where the ground was covered with weeds, and the foil was a diff loamy clay.

A good crop may be obtained by laying potatoes upon turf at about 12 or 14 inches apart, and upon beds of about fix feet wide; on each fide of which a trench fhould be opened about three feet wide, and the turf that comes from thence fhould be laid with the graffy fide downwards upon the potatoes; a fit of mould fhould next be taken from the trenches, and be fpread over the turf; and in like manner the whole plot of ground that is defigned to be planted mut be treated. And remark, that when the young foots appear, another fit of mould from the trenches fhould be flrewed over the beds fo as to cover the foots; this will prevent the froft from injuring them, encourage them to expand, and totally deftroy the young weeds; and when the potatoes are taken up in the autumn, a careful perron may turn the earth again into the thenches, fo as to make the furface level; and it will be right to remark, that from the fame ground a much better crop of potatoes may be obtained the following gear.

For field planting, a good (if not the belt) method is to dung the land, which should be once ploughed previous thereto; and when it is ploughed a fecond time, a careful perfon fhould drop the potato plants before the plough in every third furrow at about eight or
ten inches apart. Plants that are cut with two eyes are Practice. bet for this purpose. The reafon for planting them at fo great a diftance as every third furrow, is, that when the foots appear, a horfe-hoe may go upon the two vacant furrows to keep them clean; and after they are thus hoed, they fhould be moulded up in ridges; and if this crop be taken up about October or November, the land will be in excellent condition to receive a crop of wheat. Lands that are full of twitch or couch-grafs may be made clean by this method, as the horfe-hoeing is as good as a fummer-fallow ; and if, when the potatoes are taken up, women and children were to pick out fuch filth, not any traces of it would remain; and by laying it on heaps and burning it, a quantity of afhes would be produced for manure.

After ploughing, none fhould ever dibble in potatoes, as the perfons who dibble, plant, or hoe them, will all tread the ground ; by which means it will become fo bound, that the young fibres cannot expand, as has been already observed. Good crops have indeed been obtained by ploughing the land twice, and dropping the plants in every other furrow, and by hand-hoeing and earthing them up afterwards as the gardeners do peafe ; but this method is not equal to the other.

Vacant places in hedge-rows might be grubbed and planted with potatoes, and a good crop might be expected, as the leaves of trees, thorns, \&c. are a good manure, and will furprifingly encourage their growth, and gratify the withes of the planter; who by cultivating fuch places, will then make the mot of his ground, and it will be in fine order to receive a crop of corn the following year.

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Account of the culture, expences, and produce of fix acres Method of of potatoes, being a fair part of near 70 acres, raifed culture, \&c. by John Billinglley, ESq; and for which the premium premium was granted him in the year 1784 .

## Expences.

Plowing an oat-ftubble in October 1783 , at 4s. per acre
Crofs-ploughing in March 17840
Harrowing, 2s. per acre - 0120
180 cart-loads of comport, 3l. per acre 1800
42 facks of feed-potatoes (each jack weigh-
ing 240 lb .) of the white fort - 10100
Cutting the lets, od. per fack
110
Setting on ridges eight feet wide (leaving an interval of two feet for an alley) Gd. for every 20 yards

10120
Hoeing, at 5 s. per acre
Digging up the two feet interval, and throwing the earth on the plants, at ios. per acre

300
Digging up the crop, at 8 d . for every 20 yards in length, the breadth being 8 feet $-14 \quad 60$
Labour and expence of fecuring in pits, wear and tear of bafkets, ftraw, reed, pikes, \&c. los. per acre

## Rent Tithe



600 facks of beft potatoes at 4 s . 120 facks middle-fized, 3 s. 6 d . 50 of fmall, 2 s.
N. B. Each fack 240 lb .

The field on which the above experiment was made, was an oat-ftubble in the autumn of 1783 . In October it was ploughed, and left in a rough fate during the winter. In April it was crofs-ploughed and harrowed. On the 8th of May the field was marked out into beds or ridges eight feet wide, leaving a fpace of two feet wide for an alley between every two ridges. The manure (a compoft of ftable dung, virgin earth, and fcrapings of a turnpike road) was then brought on the land, and depofited in fmall heaps on the centre of each ridge, in the proportion of about 30 cart-loads to each acre. A trench was then opened with a fpade, breadth-way of the ridge, about four inches deep; in this trench the potato-fets were placed, at the diftance of nine inches from each otlrer ; the dung was then fpread in a trench on the fets, and a-fpace or plit of 14 inches in breadth, dug in upon them. When the plants were about fix inches high; they were carefully hoed, and foon after the two feet intervals between the ridges were dug, and the contents thrown around the young plants. This refrefhment, added to the ample manuring previoufly beftowed, produced fuch a luxuriance and rapidity of growth, that no weed could fhow its head.

The fhorteft and moft certain method of taking up potatoes, is to plough once round every row at the diftance of four inclies, removing the earth from the plants, and gathering up with the hand all the potatoes that appear. The diftance is made four inches, to prevent cutting the roots, which are feldom found above that diftance from the row on each fide. When the ground is thus cleared by the plough, raife the potatoes with a fork having three broad toes or claivs; which is better than a fpade, as it does not cut the potatoes. The potatoes thus laid above ground muft be gathered with the hand. By this method fcarce a potato will As potatoes are a comfortable food for the low peo-- ple, it is of importance to have them all the year round. For a long time, potatoes in Scotland were confined to the kitchen-garden; and after they were planted in the field, it was not imagined at firft that they could be ufed after the month of December. Of late years, they have been found to anfiver even till Apsil; which lias proved a great fupport to many a poor family, as they are eafily cooked, and require neither kiln nor mill. But there is no caufe for ftopping there., It is eafy to preferve them till the next crop: When taken out of the ground, lay in the corner of a barn a quantity that may ferve till April, covered from froft with dry ftraw preffed down : bury the remainder in a hole dug in dry ground, mixed with the hufks of dried oats, fand, or the dry leaves of trees, over which build a ftack of hay or corn. When the pit is opened for taking out the potatoes, the eyes of what have a tendency to purh muft be cut out ; and. this cargo will ferve all the month of June. To be ftill more certain of making the old crop meet the new, the fetting of a fmall quantity may be delayed till June, to be taken
up at the ordinary time before froft. This cargo, ha- Practice: ving not arrived to full growth, will not be fo ready to pufh as what are fet in April.

If the old crop happen to be exhaufted before the new crop is ready, the interval may be fupplied by the potatoes of the new crop that lie next the furface, to be picked up with the hand; which, far from hurting the crop, will rather improve it.

## 3. CARROT and PARSNiP.

OF all roots, a carrot requires the deepeft foil. It Culture of ought at leaft to be a foot deep, all equally good from carrot. top to bottom. If fuch a foil be not in the farm, it may be made artificially by trench-ploughing, which brings to the furface what never had any communication with the fun or air. When this new foil is fufficiently improved by a crop or two with dung, it is fit for bearing carrots. Beware of dunging the year when the carrots are fown; for with frefh dung they feldons efcape rotten fcabs.

The only foils proper for that root, are a loam and a fandy foil.

The ground muft be prepared by the deepelt furrow that can be taken, the fooner after harvef the better : immediately upon the back of which, a ribbing ought to fucceed, as directed for barley. At the end of March, or beginning of April, which is the time of fowing the feed, the ground mutt be fmoothed with a brake. Sow the feed in drills, with intervals of a foot for handhoeing: which is no expenfive operation where the crop is confined to an acre or two: but if the quantity of ground be greater, the intervals ought to be three feet, in order for horfe-hoeing..

In flat ground without ridges, it may be proper to make parallel furrows with the plough, ten feet from each other, in order to carry off any redundant moifture.

At Parlington in Yorkfhire, from the end of Sep. tember to the firft of May, 20 work-horfes, four bullocks, and fix milk-cows, were fed on the carrots that grew on three acres; and thefe animals never taited any other food but a little hay. The milk was excellent : and, over and above, 30 hogs were fattened upon what was left by the other beafts. We have this fact from undoubted authority.

The culture of parfnips is the fame with that of Parfinips, carrots.

## III. Plants cultivated for Leaves, or for both Leaves, and Root.

There are many garden-plants of thefe kinds. The plants proper for the field are cabbage red and white, colewort plain and curled, turnip-rooted cabbage, and the root of fcarcity:
I. Cabbage is an interefting article in hufbandry. It Culture of. is eafily raifed, is. fubject to few difeafes, refilts froft cabbaye. more than turnip, is palatable to cattle, and fooner fills them than turnip, carrot, or potatoes.

The feafon for fetting cabbage depends on the ufe it is intended for. If intended for feeding in November, December, and January, plants procured from feed fown the end of July the preceding year muft be fet in March or April. If intended for feeding in March, April, and May, the plants muft be fet the firft
wect

Pradice. week of the preceding July, from feed fown in the end of February or beginning of March the fame year. The late fetting of the plants retards their growth; by whicl means they liave a vigorous growth the following fpring. And this crop makes an important link in the chain that connects winter and fummer green food. Where cabbage for fpring-food lappens to be neglected, a few acres of rye, fown at Michaelmas, will fupply the want. After the rye is confumed, there is time fufficient to prepare the ground for turnip.

And now to prepare a field for cabbage. Where the plants are to be fet in March, the field mutt be made up after harveft, in ridges three feet wide. In that form let it lie all winter, to be mellowed with air and froft. In March, take the firf opportunity, between wet and dry, to lay dung in the furrows. Cover the dung with a plough, which will convert the furrow into a crown, and confequently the crown into a furrow. Set the plants upon the dung, diftant from each other three feet. Plant them fo as to make a ftraight line crofs the ridges, as well as along the furrows, to which a gardener's line itretched perpendicularly crofs the furrows will be requifite. - This will fet each plant at the diftance precifely of three feet from the plants that furround it. The purpofe of this accuracy is to give opportunity for ploughing, not only along the ridges, but crofs them. This mode is attended with three fignal advantages: it faves hand-hoeing, it is a more complete dreffing to the foil, and it lays earth neatly round every plant.

If the foil be deep and compofed of good earth, a trench-ploughing after the preceding crop will not be amifs; in which cafe, the time for dividing the field into three-feet ridges, as above, ought to be inmediately before the dunging for the plants.

If weeds happen to rife fo clofe to the plants as not to be reached by the plough, it will require very little labour to deftroy them with a hand-hoe.

Unlefs the foil be much infefted with annuals, twice ploughing after the plants are fet will be a fufficient drefling. The firft removes the earth from the plants; the next, at the diftance of a montlo or fo, lays it back.

Where the plants are to be fet in July, the field muft be ribbed as directed for barley. It ought to have a flight ploughing in June before the planting, in order to loofen the foil, but not fo as to bury the fur-face-earth; after which the three feet ridges muft be formed, and the other particulars carried on as directed above with refpect to plants that are to be fet in March.
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Cultivation of the tur$\underset{\text { nip.rcoted }}{\text { cabbages. }}$
2. As to the turnip-rooted cabbages, their importance and value feem only to have been lately afcertained. In the Bath Society Papers we have the following ac- count of Sir Thomas Beevor's method of cultivating them; which from experience he found to be cheaper and better than any other.
"In the firft or fecond week of June, I fow the fame quantity of feed, hoe the plants at the fame fize, leave them at the fame diftance from each other, and treat them in all refpects like the common turnip. In this method I have always obtained a plentiful crop of them ; to afcertain the value of which I need only inform you, that on the 23 d day of April laft, having then two acres left of my crop, found, and in great
perfection, I divided them by fold hurdles into three Practice. parts of nearly equal dimenfions. Into the firf part $\underbrace{\text { re. }}$ I put 24 fmall bullocks of about 30 ftone weight each (i4 lb. to the ftone), and 30 middle-fized fat wethers, Their utiliwhich, at the end of the firf week, after they had ty and vaeaten down the greater part of the leaves, and fome lue. part of the roots, I flifted into the fecond divifion, and then put 70 lean theep into what was left of the firft; thefe fed off the remainder of the turnips left by the fat ftock; and fo they were fhifted through the three divifions, the lean ftock following the fat as they wanted food, until the whole was confumed.
"The 24 bullocks and 30 fat wethers continued in the turnips until the 2 Ift of May, being exactly four weeks; and the 70 lean fheep until the 29 th, which is one day over four weeks: fo that the two acres kept me 24 fmall bullocks and 110 fheep four weeks (not reckoning the overplus day of keeping the lean fheep) ; the value, at the rate of keeping at that feafon, cannot be eftimated in any common year at lefs than 4 d. a-week for each fheep, and is. 6 d . per week for each bullock, which would amount together to the fum of L.I4: 10:8 for the two acres.
"You will hardly, I conceive, think I have fet the price of keeping the ftock at too high a rate ; it is beneath the price here in almoft every fpring, and in this laft it would have coft double, could it have been procured; which was fo far from being the cafe, that hundreds of fheep and lambs here were loft, and the reft greatly pinched for want of food.
" You will obferve, gentlemen, that in the valuation of the crop above mentioned I have claimed no allowance for the great benefit the farmer receives by
being enabled to fuffer lis being enabled to fuffer his grafs to get into a forward growth, nor for the fuperior quality of thefe turnips in fattening his ftock; both which circumftances muft ftamp a new and a great additional value upon them. But as their continuance on the land may feem to be injurious to the fucceeding crop, and indeed will dcprive the farmer totally of either oats or barley; fo to fupply that lofs I have always fown buck-wheat on the firft earth upon the land from which the turnips were thus fed off; allowing one burhel of feed per acre, for which I commonly receive from five to fix quarters per acre in return. And that I may not throw that part of my land out of the fame courfe of tillage with the reft, I fow my clover or other grafs-feeds witl the buck-wheat, in the fame manner as with the oat or barley crops, and have always found as good a layer (ley) of it afterwards.
"Thus you fee, that in providing a moft incomparable vegetable food for cattle, in that feafon of the year in which the farmer is generally moft diftreffed, and his cattle almoft ftarved, a confiderable profit may likewife be obtained, much beyond what is ufually derived from his former practice, by the great produce and price of a crop raifed at fo eafy an expence as that of buck-wheat, which, with us, fells commonly at the fame price as barley, oftentimes more, and but very rarely for lefs.
"The land on which I have ufually fown turniprooted cabbages is a drymixed foil, worth 15 s. per acre."

To the preceding account the Society have fubjoined the following note: "Whether we regard the im- plants are of the fize of a goofe-quill, to be tranfplanted in rows of 18 inches diftance, and 18 inches a part, one plant from the other: care muft be taken in the fowing, to fow very thin, and to cover the feed, which lays in the ground about a month, an inch only.-In tranfplanting, the root is not to be fhortened, but the leaves cut at the top; the plant is then to be planted with a fetting-ftick, fo that the upper part of the root fhall appear about half an inch out of the ground; this laft precaution is very neceffary to be attended to. Thefe plants will frike root in twenty-four hours, and a man a little accuftomed to planting, will plant with eafe 1800 or 2000 a-day. In the feed-bed, the plants, like all others, muft be kept clear of weeds: when they are planted out, after once hoeing, they will take care of themfelves, and fuffocate every kind of weed near them.

The beft time to fow the feed is from the beginning of March to the middle of April : it is, however, advifed to continue fowing every month until the beginning of July, in order to have a fucceffion of plants. Both leaves and roots have been extolled as excellent both for man and beaft. This plant is faid not to be liable, like the turnip, to be deftroyed by infects, for no infect touches it, nor is it affected by exceffive drought, or the changes of feafons. Horned cattle, horfes, pigs, and poultry, are exceedingly fond of it when cut fmall. The leaves may be gathered every 12 or 15 days; they are from 30 to 40 inches long, by 22 to 25 inches broad. This plant is excellent for milch cows, when given to them in proper proportions,

Practice. delights in a rich loamy land well dunged. It is directed to be fown in rows, or broad-caft, and as foon as the
portance of the fubject, or the clear and practical information which the foregoing letter conveys, it may be confidered as truly interefting as any we have ever been favoured with : and therefore it is recommended in the ftrongeft manner to farmers in general, that they adopt a mode of practice fo decifively afcertained to be in a liigh degree judicious and profitable."

To raife the turnip-rooted cabbage for tranfplanting, the beft method yet difcovered is, to breaft-plough and biurn as much old pafture as may be judged neceffary for the feed-bed; two perch well flocked with plants will be fufficient to plant an acre. The land fhould be dug as fhallow as poffible, turning the afhes in ; and the feed fhould be fown the beginning of April.

The land intended for the plantation to be cultivated and dunged as for the common turnip. About Midfummer (or fooner if the weather will pernit) will be a proper time for planting, which is beft done in the following manner : the land to be thrown into one-bout ridges, upon the tops of which the plants are to be fet, at about 18 inches diftance from each other. As foon as the weeds rife, give a hand-hoeing, afterwards run the ploughs in the intervals, and fetch a furrow from each ridge, which, after laying a fortnight or three weeks, is again thrown back to the ridges ; if the weeds rife again, it is neceffary to give them another handhoeing.

If the young plants in the feed-bed fhould be attacked by the fly, fow wood-afhes over them when the dew is on, which will effectually prevent the ravages they would otherwife make.
3. The racinede difutte, or root of fcarcity, (Betacicla)

## L T U R E.

as it adds much to the quality as well as quantity of their milk ; but care muft be taken to proportion the leaves with other green food, otherwife it would abate the milk, and fatten them too much, it being of fo exceeding a fattening quality. To put all thefe properties beyond doubt, however, further experiments are wanting.

## Sect. IV. Gulture of Grafs.

The latter end of Auguft, or the beginning of Sep- 175 tember, is the beft feafon for fowing grafs-feeds, as Of laying there is time for the roots of the young plants to fix down fields: themfelves before the fharp frofts fet in. It is fcarce ${ }^{\text {to grafs. }}$ neceffary to fay, that moift weather is beft for fowing ; the earth being then warm, the feeds will vegetate immediately ; but if this feafon prove unfavourable, they will do very well the middle of March following.

If you would have fine pafture, never fow on foul land. On the contrary, plough it well, and clear if from the roots of couch-grafs, reft harrow, fern, broom, and all other noxious weeds. If thefe are fuffered to remain, they will fonn get above, and deftroy your young grafs. Rake thefe up in heaps, and burn them on the land, and fpread the ahhes as a manure. Thefe. ploughings and harrowings fhould be repeated in dry weather. And if the foil be clayey and wet, make fome under-drains to carry off the water, which, if fuffered to remain, will not only chill the grafs, but make it four. Before fowing, lay the land as level and fine as poffible. If your grafs-feeds are clean, (which fhould always be the cafe) three bufhels will be fufficient per acre. When fown, harrow it in gently, and roll it in with a wooden roller. When it comes up, fill up all the bare fpots by frefh feed, which, if rolled to fix it, will' foon come up, and overtake the reft.

In Norfolk they fow clover with their graffes, particularly with rye-grafs; but this fhould not be done except when the land is defigned for grafs only three or four years, becaufe neither of thefe kinds will laft long in the land. Where you intend it for a continuance, it is better to mix only fmall white Dutch clover, or marle grafs, with your other grafs feed, and not more than eight pounds to an acre. Thefe are abiding plants, fpread clofe on the furface, and make the fweeteft feed of any for cattle. In the following fpring, root up thiftles, hemlock, or any large plants that appear. The doing this while the ground is foft enough to per-mit your drawing them by the roots, and before they feed, will fave you infinite trouble afterwards.

The common method of proceeding in laying down: fields to grafs is extremely injudicious. Some fow barley with their graffes, which they fuppofe to be ufeful in fhading them, without confidering how much the corn draws away the nourifhment from the land,

Others take their feeds from a foul hay-rick; by which means, befides filling the land with rubbifh and weeds, what they intend for dry foils may have come $\quad 1 / 6$ from moift, where it grew naturally, and vice verfa. Different The confequencc is, that the ground, inftead of being kinds of. covered with a good thick fward, is filled with grafs, plants unnatural to it. The kinds of grafs moft eligible for pafture-lands are, the annual-meadow, creeping, and fine bent, the fox-tails, and crefted. dog's-tail, the poas, the fefcues, the vernal, oat-
grafs, and the ray, or rye-grafs. We do not, however, approve of fowing all thefe kinds together; for not to mention their ripening at different times, by which means you can never cut them all in perfection and full vigour, no kind of cattle are fond of all alike.

Horfes will fcarcely eat hay which oxen and cows will thrive upon; fheep are particularly fond of fome kinds, and refufe others. The Darnel-grafs, if not cut before feveral of the other kinds are ripe, becomes fo hard and wiry in the ftalks, that few cattle care to eat it.

Such gentlemen as wifh a particular account of the above-mentioned graffes, will be amply gratified in confulting Mr Stillingfleet on this fubject. He has treated it with great judgment and accuracy, and thofe who follow his directions in the choice of their graffes will be under no fmall obligation to him for the valuable information he has given them. The fubftance of his obfervations are given in the article Grasses in this Dictionary.

The graffes commonly fown for pafture, for hay, or to cut green for cattle, are red clover, white clover, yellow clover, rye-grafs, narrow-leaved plaintain commonly called ribwort, faintfoin, and lucerne.

Red clover is of all the moft proper to be cut green for fummer-food. It is a biennial plant when fuffered 10 perfect its feed; but when cut green, it will laft three years, and in a dry foil longer. At the fame time the fafeft courfe is to let it ftand but a fingle year : if the fecond year's crop happen to be fcanty, it proves, like a bad crop of peafe, a great encourager of weeds by the fhelter it affords them.

Here, as in all other crops, the goodnefs of feed is of importance. Choofe plump feed of a purple colour, becaufe it takes on that colour when ripe. It is red when hurt in the drying, and of a faint colour when unripe.
loam, or gravel : it will grow even upon a moor, when properly cultivated. A wet foil is its only bane; for there it does not thrive.

To have red clover in perfection, weeds muft be extirpated, and ftones taken off. The mould ought to be made as fine as harrowing can make it; and the furface be fmoothed with a light roller, if not fufficiently fmooth without it. This gives opportunity for diftributing the feed evenly : which mut be covered by a fimall harrow with teeth no larger than that of a gar-
den-rake, three inches long, and fix inches afunder*. In harrowing, the man fhould walk behind with a rope in his hand fixed to the back part of the liarrow, ready to difentangle it from ftones, clods, turnip or cabbageroots, whicl would trail the feed, and difplace it.

Nature lias not determined any precife depth for the feed of red clover more than of other feed. It will grow vigoroufly from two inches deep, and it will grow when barcly covered. Half an inch may be reckoned the moft advantageous pofition in clay foil, a whole inch in what is light or loofe. It is a vulgar error, that fmall feed ought to be fparingly covered. Mifled by that error, farmers commonly cover their cloverfeed with a bufhy branch of thorn ; which not only covers it unequally, but leaves part on the furface to wither in the air.

The proper feafon for fowing red-clover, is from the $\mathrm{N}^{\circ} 8$.
middle of April to the middle of May. It will fpring Practice. from the firit of March to the end of Auguft ; but fuch liberty ought not to be taken except from neceffity.
There cannot be a greater blunder in hufandry, than to be fparing of feed. Ideal writers talk of fowing an acre with four pounds. That quantity of feed, fay they, will fill an acre with plants as thick as they ought to ftand. T'his rule may be admitted where grain is the object ; but it will not anfwer with refpect to grafs. Grafs-feed cannot be fown too thick: the plants fhelter one another: they retain all the dew : and they muft pufh upward, having no room laterally. Obferve the place where a fack of peafe, or of other grain, has been fet down for fowing: the feed dropt there accidentally grows more quickly than in the reft of the field fown thin out of hand. A young plant of clover, or of faintfoin, according to Tull, may be raifed to a great fize where it has room; but the field will not produce half the quantity. When red clover is fown for cutting green, there ought not to be lefs than 24 pounds to an acre. A field of clover is feldom too thick : the fmaller a ftem be, the more acceptable it is to cattle. It is often too thin; and when fo, the ftems tend to wood.

Red clover is commonly fown with grain ; and the of fowing moft proper grain has been found by experience to be clover with flax. The foil muft be highly cultivated for flax as well grain. as for red clover. The proper feafon of fowing is the fame for both; the leaves of flax being very fmall, admit of frec circulation of air; and flax being an early crop, is removed fo early as to give the clover time for growing. In a rich foil it has grown fo faft, as to afford a good cutting that very year. Next to flax, barley is the beft companion to clover. The foil muft be loofe and free for barley; and fo it ought to be for clover : the feafon of fowing is the fame; and the clover is well eftablifhed in the ground, before it is overtopped by the barley. At the fame time, barley commonly is fooner cut than either oats or wheat. In a word, barley is rather a nurfe than a ftepmother to clover during its infancy. When clover is fown in fpring upon wheat, the foil, which has lain five or fix months without being ftirred, is an improper bed for it; and the wheat, being in the vigour of growth, overtops it from the beginning. It cannot be fown along with oats, becaufe of the hazard of froft; and when fown as ufual among the oats three inches high, it is over-topped, and never enjoys free air till the oats be cut. Add, that where oats are fown upon the winterfurrow, the foil is rendered as hard as when under wheat.-Red clover is fometimes fown by itfelf without other grain: but this method, befide lofing a crop, is not falutary; becaufe clover in its infant ftate requires fhelter.

As to the quantity of grain proper to be fown with clover: In a rich foil well pulverized, a peck of harley on an Engliffr acre is all that ought to be ventured; but there is not much foil in Scotland fo rich. Two Linlithgow firlots make the proper quantity for an acre that produces commonly fix bolls of barley; half a firlot for what produces nine bolls. To thofe who are governed by cuftom, fo fmall a quantity will be thought ridiculous. Let them only confider, that a rich foil in perfect good order, will from a fingle feed
$\underbrace{\text { Practice. of barley produce } 20 \text { or } 30 \text { vigorous ftems. People }}$ may flatter themfelves with the remedy of cutting barley green for food, if it happen to opprefs the clover. This is an excellent remedy in a field of an acre or two; but the cutting an extenfive field for food mult be flow; and while one part is cutting, the clover is fmothered in other parts.
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White
White and The culture of white clover, of yellow clover, of yclluw clo- ribwort, of rye-grafs, is the fame in general with that ver, riliwort, and rye-grafs. of red clover. We proceed to their peculiarities. Yellow clover, ribwort, rye-grafs, are all of them early
plants, blooming in the end of April or beginning of May. The two latter are evergreens, and therefore excellent for winter-pafture. Rye-grafs is lefs hurt by froft than any of the clovers, and will thrive in a moifter foil : nor in that foil is it much affected by drought. In a rich foil, it grows four feet high : even in the dry fummer 1775, it rofe to three feet eight incles; but it had gained that height before the drought came on. Thefe graffes are generally fown with red clover for producing a plentiful crop. The proportion of feed is arbitrary; and there is little danger of too much. When rye-grafs is fown for procuring feed, five firlots wheat-meafure may be fown on an acre; and for procuring feed of ribwort, 40 pounds may be fown. The roots of rye-grafs fpread horizontally: they bind the foil by their number ; and tho' fmall, are yet fo vigorous as to thrive in hard foil. Red clover has a large tap-root, which cannot penetrate any foil but what is open and free; and the largenefs of the root makes the foil'ftill more open and free. Rye-grafs, once a great favourite, appears to be difcarded in moft parts of Britain. The common practice has been, to fow it with red clover, and to cut tliem promifcuoufly the beginning of June for green food, and a little later for hay. This indeed is the proper feafon for cutting red clover, becaufe at that time it begins to flower; but as at that time the feed of the rye-grafs is approaching to maturity, its growtly is ftopped for that year, as much as of oats or barley cut after the feed is ripe. Oats or barley cut green $l$, fore the feed forms, will afford two other cuttings; which is the cafe of rye-grafs, of yellow clover, and of ribwort. By fuch management, all the profit will be drawn that thefe plants can afford.

When red clover is intended for feed, the ground ought to be cleared of weeds, were it for no other purpofe than that the feed cannot otherwife be preferved pure: what feeds efcape the plough ought to be taken out by the hand. In England, when a crop of feed is intended, the clover is always firft cut for hay. This appears to be done, as in fruit-trees, to check the Growth of the wood, in order to encourage the fruit. 'This practice will not anfwer in Scotland, as the feed would often be too late for ripening. It would do better to eat the clover with fheep till the middle of May, which would allow the feed to ripen. The feed is ripe when, upon rubbing it between the hands, it parts readily from the hufk. Then apply the fcythe, fpread the crop thin, and turn it carefully. When perfectly ilry, take the firft opportunity of a hot day for threfhIng it on boards covered with a coarfe fleet. Another way lefs fubject to rink, is to fack the dry hay, and to theefh it in the end of April. After the firtt threfhing, expofe the hufks to the fun, and threfl them over and over till no feed remain. Nothing is more cffica-

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cious than a hot fun to make the hufk part with its feed; in which view it may be expofed to the fun by parcels, an hour or two before the flail is applied.

White clover, intended for feed, is managed in the fame manner. No plant ought to be mixed with ryegrafs that is intended for feed. In Scotland, much ryegrafs feed is hurt by tranfgreffing that rule. The feed is ripe when it parts eafily with the liuk. The yellownefs of the ftem is another indication of its ripenefs; in which particular it refembles oats, barley, and other culmiferous plants. The beft manner to manage a crop of rye-grafs for feed, is to bind it loofely in fmall fheaves, widening them at the bottom to make them ftand erect; as is done with oats in moift weather. In that flate they may fand till fufficiently dry for threfhing. By this method they dry more quickly, and are lefs hurt by rain, than by clofe binding and putting the fheaves in fhocks like corn. The worft way of all is to fpread the rye-grafs on the moift ground, for it makes the feed malten. The fheaves, when fufficiently dry, are carried into clofe carts to where they are to be threfhed on a board, as mentioned above for ${ }^{\circ}$ clover. Put the fraw in a rick when a hundred fone or fo are threfhed. Carry the threfhing-board to the place where another rick is intended; and fo on till the whole feed be threfhed, and the ftraw ricked. There is neceflity for clofe carts to fave the feed, which is apt to drop out in a liot fun; and, as obferved above, a liot fun ought always to be chofen for threfhing. Carry the feed in facks to the granary or barn, there to be feparated from the hufks by a fanner. Spread the feed thin upon a timber-floor, and turn it once or twice aday till perfectly dry. If fuffered to take a lieat, it is ufelefs for feed.

The writers on agriculture reckon fainfoin prefer- Culture of able to clover in many refpects: They fay, that it pro- finfoin. duces a larger crop; that it does not hurt cattle when eaten green; that it makes better liay; that it continues four times longer in the ground; and that it will grow on land that will bear no other crop.

Sainfoin has a very long tap-root, which is able to pierce very hard earth. The roots grow very large; and the larger they are, they penetrate to the greater depth; and hence it may be concluded, that this grafs, when it thrives well, receives a great part of its nourifhment from below the faple of the foil: of courfe, a deep dry foil is beft for the culture of fainfoin. When plants draw their nourifhment from that part of the foil that is near the furface, it is not of much confequence whether their number be great or fmall. But the cafe is very different when the plants receive their food, not only near, but alfo deep below, the furface. Befides, plants that fhoot their roots deep are often fupplied with moiflure, when thofe near the furface are parched with drought.

To render the plants of fainfoin vigorous, it is neceffary that they be fown thin. The beft method of doing this is by a drill; becaufe, when fown in this man ner, not only the weeds, but alfo the fupernumerary plants, can eafily be removed. It is feveral years before fainfoin comes to its full ftrength; and the num ber of plants fufficient to ftock a field, while in this imperfect ftate, will make but a poor crop for the firft year or two. It is therefore neceffary that it be fown in fuch a manner as to make it eafy to take up plants

Qq in the field the proper number in their proper places. This can only be done, with propriety, by fowing the plants in rows by a drill. Suppofing a field to be drilled in rows at ten inches diftance, the partitions may be hand-hoed, and the rows dreffed in fuch a manner as to leave a proper number of plants. In this fituation the field may remain two years; then one-fourth of the rows may be taken out in pairs, in fuch a manner as to make the beds of fifty inches, with fix rows in each, and intervals of thirty inches, which may be ploughed. Next year, another fourth of the rows may be taken out in the fame manner, fo as to leave double rows with partitions of ten inches, and intervals of thirty : All of which may be hoed at once or alternately, as it may be found moft convenient.

The great quantity of this grafs which the writers on this fubject affure us may be raifed upon an acre, and the excellency and great value of the hay made of it, fhould induce farmers to make a complete trial of it, and even to ufe the fpade in place of the looe, or hoeplough, if neceffary.

The plants taken up from a field of fainfoin may be fet in another field; and if the tranfplanting of this grafs fucceeds as well as the tranfplanting of lucerne has done with Mr Lunin de Chateauvieux, the trouble and expence will be fufficiently recompenfed by the largenefs of the crops. In tranfplanting, it is neceffary to cut off great part of the long tap-root : this will prevent it from friking very deep into the foil, and make it pufh out large roots in a floping direction from the cut end of the tap-root. Sainfoin managed in this manner, will thrive even on fhallow land that has a wet bottom, provided it be not overfocked with plants.

Whoever inclines to try the culture of this grafs in Scotland, fhould take great pains in preparing the land, and making it as free from weeds as poffible.

In England, as the roots ftrike dcep in that chalky foil, this plant is not liable to be fo much injured by drought as other graffes are, whofe fibres lie horizontally, and lie near the furface. The quantity of hay produced is greater and better in quality than any other. But there is one advantage attending this grafs, which renders it fuperior to any other; and that arifes from feeding with it milch cows. The prodigious increafe of milk which it makes is aftonifhing, being nearly double that produced by any other green food. The mills is alfo better, and yields more cream than any other ; and the butter procured from it much bet181 ter coloured and flavoured.
Remarks The following remarks by an Englifh farmer are on the cul- made from much experience and obfervation.
ture of faill- Sainfoin is much cultivated in thofe parts where foin in
England. the foil is of a chalky kind. It will always fucceed England. the foll where the roots run deep; the worft foil of all for it is where there is a bed of cold wet clay, which the tender fibres cannot penetrate. This plant will make a greater increafe of produce, by at leaft 30 times, than common grafs or turf on poor land. Where it meets with chalk or ftone, it will extend its roots through the cracks and chinks to a very great depth in fearch of nourifhment. The drynefs is of more
confequence than the richnefs of land for fainfoin; al- Practice. though land that is both dry and rich will always pro. duce the largeft crops.

It is very commonly fowed broadcaft; but it is found to anfwer beft in drills, efpecially if the land be made fine by repeated ploughing, rolling, and harrowing. Much depends on the depth which this feed is fown. If it be buried more than an inch deep, it will feldon grow; and if left uncovered, it will pufh out its roots above ground, and thefe will be killed by the air. March and the beginning of April are the beft feafons for fowing it, as the feverity of winter and the drought of fummer are equally unfavourable to the young plants. A bufhel of feed fown broadcaft, or half that quantity in drills, if good, is fufficient for an acre. The drills fhould be 30 inches apart, to admit of horfehoeing between them. Much, however, depends on the goodnefs of the feed, which may be beft judged of by the following marks.

The husk being of a bright colour, the kerncl plump, of a grey or bluifh colour without, and, if cut acrofs, greenifl and frefh withinfide; if it be thin and furrowed, and of a yellowifh caft, it will feldom grow. When the plants ftand fingle, and liave room to fpread, they produce the greateft quantity of herbage, and the feed ripens beft. But farmers in general, from a miftaken notion of all that appears to be wafte ground being unprofitable, plant them fo clofe, that they choke and impoverifh each other, and often die in a few years. Single plants run deepeft and draw moft nourifhment; they are alfo eafieft kept free from weeds. A fingle plant will often produce half a pound of hay, when dry. On rich land this plant will yield two good crops in a year, with a moderate fhare of culture. A good crop muft not be expected the firft year; but, if the plants fland not too thick, they will increafe in fize the fecond year prodigiounly.

No cattle fhould be turned on the field the firft winter after the corn is off with which it was fown, as their feet would injure the young plants. Sheep fhould not come on the following fummer, becaufe they would bite off the crown of the plants, and prevent their thooting again. A fmall quantity of foapers afhes as. a top-drefling will be of great fervice, if laid on the firft winter.

If the fainfoin be cut juft before it comes into bloom, it is admirable food for horned cattle; and if cut thus early, it will yield a fecond crop the fame feafon. But if it proves a wet feafon, it is better to let it ftand till its bloom be perfected; for great care muft be taken, in making it into hay, that the flowers do not drop off, as cows are very fond of them; andit requires more time than other hay in drying. Sainfoin is fo excellent a fodder for horfes, that they require no oats while they eat it, although they be worked hard all the time. Sheep will alfo be fattened with it: fafter than with any otlier food.

If the whole feafon for cutting proves very rainy, it: is better to let the crop fand for feed, as that will amply repay the lofs. of the hay; becaufe it will not only fetch a good pricc, but a peck of it will go as far as a peck and a half of oats for horfes.
'The beft time of cutting the feeded fainfoin is, when: the greateft part of the feed is well filled, the firft: blow

## Part II.

Practice. blown ripe, and the lat blown beginning to open. For

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Its excel-
lence as
food for
cows.
want of this care fome people have loft moft of their feed by letting it ftand too ripe. Seeded fainfoin fhould always be cut in a morning or evening, when the dews render the ftalks tender. If cut when the fun flines hot, much of the feed will fall out and be loft.

An acre of very ordinary land, when improved by this grafs, will maintain four cows very well from the firft of April to the end of November; and afford, befides, a fufficient ftore of hay to make the greater part of their food the four months following.

If the foil be tolerably good, a field of fainfoin will laft from 15 to 20 years in prime; but at the end of feven or eight years, it will be neceffary to lay on a moderate coat of well-rotted dung; or, if the foil be very light and fandy, of marle. By this means the future crops, and the duration of the plants in health and vigour, will be greatly increafed and prolonged. Hence it. will appear, that for poor land there is nothing equal to this grafs in point of advantage to the farmer.

Clover will laft only two years in perfection; and often, if the foil be cold and moift, near half the plants will rot, and bald patches be found in every part of the field the fecond year. Befides, from our frequent rains during the month of September, many crops left for feeding are loft. But from the quantity and excellent quality of this grafs (fainfoin), and its ripening earlier, and continuing in vigour fo much longer, much rifk and certain expence is avoided, and a large annual profit accrues to the farmer.

The writers on agriculture, ancient as well as modern, beftow the higheft encomiums upon lucerne as affording excellent hay, and producing very large crops. Lucerne remains at leaft 10 or 12 years in the ground, and produces about eight tons of hay upon the Scots acre. There is butlittle of it cultivated in Scotland. However, it has been tried in feveral parts of that country; and it is found, that, when the feed is good, it comes up very well, and ftands the winter froft. But the chief thing which prevents this grafs from being more ufed in Scotland, is the dificulty of keeping the foil open and free from weeds. In a few years the furface becomes fo hard, and the turf fo ftrong, that it deftroys the lucerne before the plants have arrived at their greateft perfection: fo that lucerne can fcarce be cultivated with fuccefs there, unlefs fome method be fallen upon of deftroying the natural grafs, and prevent the furface from becoming hard and impenetrable. This cannot be done effectually by any other means than horfe-hoeing. This method was firft propofed by Mr Tull, and afterwards practifed fuccefsfully by M. de Chateauvieux near Geneva. It may be of ufe therefore to give a view of that gentleman's method of cultivating lucerne.

He does not mention any thing particular as to the manner of preparing the land; but only obferves in general, that no pains fhould be fared in preparing it. He tried the fowing of lucerne both in rows upon the beds where it was intended to ftand, and likewife the fowing it in a nurfery, and afterwards tranfplanting it into the beds prepared for it. He prefers tranfplanting; becaufe, when tranfplanted, part of the tap-root
is cut off, and the plant fhoots out a number of lateral
branches from the cut part of the root, which makes it fpread its roots nearer the furface, and confequently renders it more eafily cultivated : befides, this circumftance adapts it to a fhallow foil, in which, if left in its natural ftate, it would not grow.

The tranfplanting of lucerne is attended with many advantages. The land may be prepared in the fummer for receiving the plants from the nurfery in autumn; by which means the field muft be in a much better fituation than if the feed had been fown upon it in the fpring. By tranfplanting, the rows can be made more regular, and the intended diftances more exactly obferved; and confequently the hoeing can be performed more perfectly, and with lefs expence. Mr Chateauvieux likewife tried the lucerne in fingle beds threc feet wide, with fingle rows; in beds three feet nine inches wide, with double rows; and in beds four feet three inches wide, with triple rows. The plants in the fingle rows were fix inches afunder, and thofe in the double and triple rows were about eight or nine inches. In a courfe of three years he found, that a fingle row produced more than a triple row of the fame length. The plants of lucerne, when cultivated by tranfplantation, fhould be at leaft fix inches afunder, to allow them room for extending their crowns.

He further obferves, that the beds or ridges ought to be raifed in the middle; that a fmall trench, two or three inches deep, fhould be drawn in the middle; and that the plants ought to be fet in this trench, covered with earth up to the neck. He fays, that-if the lucerne be fown in fpring, and in a warm foil, it will be ready for tranfplanting in September; that, if the weather be too hot and dry, the tranfplanting fhould be delayed till October; and that, if the weather be unfavourable during both thefe months, this operation muft be delayed till fpring. He further directs, that the plants fhould be carefully taken out of the nurfery, fo as not to damage the roots; that the roots be left only about fix or feven inches long; that the green crops be cut off within about two inches of the crown; that they be put into water as foon as taken up, there to remain till they are planted; and that they fhould be planted with a planting-fick, in the fame manner as cabbages.

He does not give particular directions as to the times of horfe-hoeing; but only fays in general, that the intervals fhould be ftirred once in the month during the whole time that the lucerne is in a growing fate. He likewife obferves, that great care ought to be taken not to fuffer any weeds to grow among the plants, at leaft for the firt two or three years; and for this purpofe, that the rows, as well as the edges of the intervals where the plough cannot go, fhould be weeded by the hand.
Burnet is peculiarly adapted to poor land ; be- Cu!ture of fides, it proves an excellent winter-pafture when hardly burnet. any thing elfe vegetates. Other advantages are, It makes good butter; it never blows or fwells cattle; it is fine pafture for fhecp; and will flourifh well on poor, light, fandy, or ftony foils, or even on dry chalk hills.

The cultivation of it is neither hazardous nor expen five. If the land is prepared as is generally done for turnips, there is no danger of its failing. After the firft year, it will be attended with very little expence, as the flat circular fpread of its leaves will keep down, or prevent the growth of weeds.
On the failure of turnips, either from the fly or the black worm, fome of our farmers lave fown the land with burnet, and in March following liad a fine pafture for their fheep and lambs. It will perfect its feed twice in a fummer; and this feed is faid to be as good as oats for horfes; but it is too valuable to be applied to that ufe.
It is fometimes fown late in the fpring with oats and barley, and fucceeds very well; but it is beft to fow it fingly in the beginning of July, when there is a profpect of rain, on a fmall piece of land, and in October following, tranfplant it in rows two feet apart, and about a foot diffant in the rows. This is a proper diftance, and gives opportunity for hoeing the intervals in the fucceeding fpring and fummer.
After it is fed down with cattle, it flould be harrowed clean. Some horfes will not eat it freely at firt, but in two or three days they are generally very fond of it. It affords rich pleafant milk, and in great plenty.
A gentlemen farmer near Maidfone fome years fince fowed four acres as foon as the crop of oats were got off, which was the latter end of Auguft. He threw in 12 pounds of feed per acre, broadcant ; and no rain falling until the middle of September, the plants did not appear before the latter end of that month. There was however a good crop, and in the fpring he fet the plants out with a turnip-hoe, leaving them abour a foot dittant from each other. But the drill method is preferable, as it faves more than half the feed. The land was a poor dry gravel, not worth three fillilings an acre for any thing elfe.
The fevereft froft never injures this plant; and the oftener it is fed the thicker are its leaves, which fpring conflantly from its root.

## Sect. V. Rotation of Crops.

No branch of hufbandry requires more fkill and fâgacity than a proper rotation of crops, fo as to keep the ground always in heart, and yet to draw out of it the greateft profit poffible. Some plants rob the foil, others are gentle to it: fome bind, others loofen. The mice paint is, to intermix crops, fo as to make the greateft profit confiftently with keeping the ground in trim. In that view, the nature of the plants employed in hufbandry mult be accurately examined.
The difference between culmiferous and leguminous plants, is occafionally mentioned above ${ }^{*}$. With refpect to the prefent fubject, a clofer infpection is neceffary. Culmiferous plants, having fmall leaves and few in number, depend moflly on the foil for nourifhment, and little on the air. During the ripening of the feed, they draw probably their whole nourifhment from the foil; as the leaves by this time, being dry and withered, mult have lof their power of drawing nourifhment from the air. Now, as culmiferous plants are chicfly cultivated for their feed, and are not cut down till the feed be fully ripe, they may be pronounced all of them to be robbers, fome more, fome lefs. But fuch plants, while young, are all leaves; and in that ftate draw

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moft of their nourifhment from the air. Hence it is, Practice. that where cut green for food to cattle, a culmiferous crop is far from being a robber. A hay-crop accordingly, even where it confifts moflly of rye-grafs, is not a robber, provided it be cut before the feed is formed; which at any rate it ought to be, if one would have hay in perfection. And the foggage, excluding the froft by covering the ground, keeps the roots warm. A leguminous plant, by its broad leaves, draws much of its nourifhment from the air. A cabbage, which has very broad leaves, and a mriltitude of them, owes its growth more to the air than to the foil. One fact is certain, that a cabbage cut and hung up in a damp place, preferves its verdure longer than other plants. At the fame time, a feed is that part of a plant which requires the moft nourihment; and for that nourihment a culmiferous plant muft be indebted entirely to the foil. A leguminous crop, on the contrary, when cut green for food, muft be very gentle to the ground. Peafe and beans are leguminous plants; but being cultivated for feed, they feem to occupy a middle ftation : their feed makes thein more fevere than other leguminous. crops cut green; their leaves, which grow till reaping, make them lefs fevere than a culmiferous plant left to ripen.

Thefe plants are diftinguifhed no lefs remarkably by the following circumftance. All the feeds of a culmiferous plant ripen at the fame time. As foon as they begin to form, the plant becomes ftationary, the leaves wither, the routs ceafe to pufh, and the plant when cut down is blanched and faplefs. The feeds of a leguminous plant are formed fucceffively : flowers and fruit appear at the fame time in different parts of the plant. This plant accordingly is continually growing, and pufhing its roots. Hence the value of bean or peafe ftraw above that of wheat or oats: the latter is withered and dry when the crop is cut; the former, green and fucculent. The difference therefore, with refpect to the foil, between a culmiferous and leguminous crop, is great. The latter, growing till cut down, keeps the ground in conftant motion, and leaves it to the plough loofe and mellow. The former gives over growing long before reaping; and the ground, by want of inotion, turns compact and hard. Nor is this all. Dewv falling on a culmiferous crop after the ground begins to harden, refts on the furface, and is fiucked up by the next fun. Dew that falls on a leguminous crop, is fhaded from the fun by the broad leaves, and finks at leifure into the ground. The ground accordingly, after a culniferous crop, is not only hard, but dry: after a leguminous crop, it is not only loofe, but foft and unctuons.

Of all culmiferons plants, wheat is the Thoit fevere, by the long time it occupies the ground without admitting a plough. And as the grain is heavier than that of barley or oats, it probably requires more notlrifhment than either. It is obferved above, that as peafe and beans draw part of their nourifhment from the air by their green leaves while allowed to ftand, they draw the lefs from the ground; and by their conflant growing they leave it in good condition for fubfequent crops. In both refpects they are preferable to any culmiferous crop.

Culmiferous crops, as obferved above, are not robbers.when cut green: the foil, far from hardening, is
kept:
ractice. kept in confant motion by the pulhing of the roots, and is left more tender than if it had been left at relt without any bearing crop.

Bulbous-rooted plants are above all fucceffful in dividing and pulverizing the foil. Potato-roots grow fix, eight, or ten inches under the furface; and, by their fize and number, they divide and pulverize the foil better than can be done by the plough; confequent$1_{5}$, whatever be the natural colour of the foil ${ }_{2}$ it is black when a potato-crop is taken up. The potato, however, with refpect to its quality of dividing the foil, mult yield to a carrot or parfuip ; which are large roots, and pierce often to the depth of 18 inches. The turnip, by its tap-root, divides the foil more than caa be done by a fibrous-rooted plant; but as its bulbous root grows moflly above ground, it divides the foil lefs than the potato, the carrot, or the parfnip. Red clover, in that refpect, may be put in the fame clafs with turnip.
Whether potatoes or turnip be the more gentle crop, appears a puzzling queftion. The former bears feed, and probably draws more nourihment from the foil than the lateer, when cut green. On the other hand, potatoes divide the foil more than turnip, and leave it more loofe and friable. It appears no lefs puzzling, to determine between cabbage and turnip: the former draws more of its nourifhment from the air, the latter leaves the foil more frec and open.

The refult of the whole is what follows: Culniferous plants are robbers; fome more, fome lefs : they at the fame time bind the foil; fome more, fome lefs. Leguminous plants in both refpects are oppofite: if any of them rob the foil, it is in a very flight degree; and all of them without exception loofen the foil. A culmiferous crop, however, is generally the more profitable: but few foils can long bear the burden of fuch crops, unlefs relieved by interjected leguminous crops. Thefe, on the other hand, without a mixture of culmiferous crops, would foon render the foil too loofe.
Thefe preliminaries will carry the farmer fome length in directing a proper rotation of crops. Where dung, line, or other manure, can be procured in plenty to recruit the foil after levere cropping, no rotation is more proper or profitable in a ftrong foil, than wheat, peafe or beans, barley, oats, fallow. The whole farm may be brought under this rotation, except fo far as hay is wanted. But as fuch command of manure is rare, it is of more importance to determine what flould be the rotation when no manure can be procured but the dung colleted in the farm. Confidering that culmiferous crops are the more profitable in rich land, it would be proper to make them more frequent than the other kind. But as there are few foils in Scotland that will admit fuch frequent culmiferous crops without fuffering, it may be laid down as a general rule, that alternate crops, culmiferous and leguminous, ought to form the rotation. Nor are there many foils that will ftand good, even with this favourable rotation, unlefs relieved from time to time by pafturing a few years. If fuch extended rotation be artfully carried on, crops without end may be obtained in a tolerable good foil, without any manure but what is produced in the farm.

It is fcarce neceflary to be mentioned, being known to every farmer that clay anfwers beft for wheat,
moit clay for beans, loam for barley and peafe, light $\underbrace{\text { Pra未ice. }}$ foil for turnip, fandy foil for rye and buck-wheat; and 187 that oats thrive better in coarfe foil than any other The nature grain. Now, in directing a rotation, it is not fuffi- of foil concient that a culmiferous crop be always fucceeded by if fidered, leguminous: attention muft alfo be given, that no crop $\begin{gathered}\text { with re- } \\ \text { gad to }\end{gathered}$ be introduced that is unft for the foil. Wheat, being rotation of a great binder, requires more than any other crop a crops. leguminous crop to follow. But every fuch crop is not proper: potatoes are the greateft openers of foil; but they are improper in a wheat foil. Neither will turnip anfiver, becaufe it requires a light foil. A very loofe foil, after a crop of rye, requires rye-grafs to bind it, or the treading of cattle in pafturing: but to bind the foil, wheat muft not be ventured; for it fucceeds ill in loofe foil.

- Another confideration of moment in directing the rotation, is to avoid crops that encourage weeds. Peafe is the fitteft of all crops for fucceeding to wheat, becaufe it renders the ground loofe and mellow, and the fame foil agrees with both. But beware of peare, unlefs the foil be left by the wheat perfeclly free of weeds; becaufe peafe, if not an extraordinary crop, fofter weeds. Barley may be ventured after wheat, if the farmer be unwilling to lofe a crop. It is indeed a robber; better, however, any crop, than run the hazard of poifoning the foil with weeds. But to prevent the neceffity of barley after wheat, the land ought to be fallowed before the wheat: it cleans the ground tho: roughly, and makes peafe a fecure crop after wheat. And after a good crop of peafe, barely never fails. A horfe-hoed crop of turnip is equal to a fallow for rooting out weeds; but turnip does not fuit land that is proper for wheat. Cabbage does well in wheat foil; and a horfc-loed crop of cabbage, which eradicates weeds, is a good preparation for wheat to be fucceeded by peafe; and a crop of beans diligently handhoed, is in that view little inferior. As red clover requires the ground to be perfectly clean, a good crop of it enfures wheat, and next peafe. In loam, a drilled crop of turnip or potatoes prepares the ground, equal to a fallow, for the fame fucceffion.

A nother rule is, to ayoid a frequen: repetition of the fame fpecies; for to produce good crops, change of fpecies is no lefs neceflary than clange of feed. The fame fpecies retumning every fecond. or third year, will infallibly degenerate, and be a fcanty crop. This is remarkably the cafe of red clover. Nor will our fields bear pleafantly perpetual crops of wheat after fallow, which is the practice of fome Englifh farmers.
Hitherto of rotation in the fame field. We add one rule concerning rotation in differe:t fields; which is, to avoid crowding crops one after another in point of time ; but to choofe fuch as admit intervals fufficient for leifurely dreffing, which gives opportunity to manage all with the fame hands, and with the fame cattle; for example, beans in January or February, peafe and oats in March, barley and potatoes in April, turnip in June or July, wheat and rye in Oztober.
For illuftrating the foregoing rules, a few inflances Exception of exceptionable rotations will not be thought amifs. able rotanThe following is an ufual rotation in Norfolk. Firlt, tionsowheat after red clover. Secondly, barley. Third, turnip. Fourth, barley with red clover. Fifth, clover cut for hay. Sixth, a fecond year's crop of clover:
commonly paitured. Dung is given to the wheat and turnip. - A gainft this rotation feveral objections lie. Barley after wheat is improper. The two crops of barley are too near together. The fecond crop of clover mult be very bad, if pafturing be the beft way of confuming it ; and if bad, it is a great encourager of weeds. But the ftrongett objection is, that red clover repeated fo frequently in the fame field cannot fail to degenerate; and of tlisis the Norfolk farmers begin to be fenfible.-Salton in Eaft Lothian is a clay foil; and the rotation there is, Wheat after fallow and dung. Second, barley after two ploughings; the one before winter, the other immediately before the feed is fown. Third, oats. Fourth, peafe. Fifth, barley. Sixth, oats: and then fallowv. This rotation confifts chiefly of robbing crops. Peafe are the only leguminous crop, which even with the fallow is not fufficient to loofer1 a ftiff foil. But the foil is good, which in fome meafure hides the badnefs of the rotaticn. - About Seaton, and all the way from Prefton to Gosford, the ground is ftill more fererely handled : wheat after fallow and dung, barley, oats, peafe, wheat, barley, oats, and then another fallow. The foil is excellent; and it ought indeed to be fo, to fupport many rounds of fuch cropping.

In the parifhes of Tranent, Aberlady, Dirleton, North-Berwick, and Athelfonefoord, the following rotations were formerly univerfal, and to this day are much more frequent than any other mode.

1. After fallow with dung, wheat, barley, oats, peafe and beans, barley, oats, wheat.
2. After fallow and dung, barley, oats, peafe and beans, wheat, barley, oats peafe, wheat.
3. After fallow and dung, wheat, oats, peafe, barcy, oats, wheat.
4. After fallow and dung, barley, oats, beans, wheat, peafe, barley, oats.
In the feveral Tours of Young the itinerant farmer, are found, in the beft counties of England, examples without end, of rotations no lefs exceptionable than many of thofe mentioned.
Where a field is laid down for pafture in order to be recruited, it is commonly left in that ftate many years; for it is the univerfal opinion, that the longer it lies, the richer it becomes for bearing corn. This may be true ; but in order to determine the mode of cropping, the important point is, what upon the wlole is the moft profitable rotation; not what may produce luxuriant crops at a diftant period. Upon that point, it may be affirmed, that the farmer who keeps a field in pafture beyond a certain time, lofes every year confiderably; and that a few luxuriant crops of corn, after 20 years of pafture, and fill more after 30 , will not make up the lofs.
Pafture-grafs, while young, maintains many animals; and the field is greatly recruited by what they drop; it is even recruited by hay crops, provided the grafs be cut before feeding. But as old grafs yields little profit, the field ought to be taken up for corn when the pafture begins to fail ; and after a fewv crops, it ought to be laid down again with grafs-feeds. Seduced by a chimerical notion, that a field, by frequent corn-crops, is fatigued and requires reft like a labouring man or animal, careful farmers give long reft to their fields by pafture, never adverting that it affords little profit. It
ought to be their Itudy, to improve their foil, by ma- Practice. king it free, and alfo retentive of moiture. If they accomplifh thefe ends, they need not be afraid of exhauting the foil by cropping.
Where a farmer has accefs to no manure but what Examples is his own production, the cafe under confideration, of rotations there are various rotations of crops, all of them good though perhaps not equally fo. We fhall begin with two examples, one in clay, and one in free foil, each of the farms 90 acres. Six acres are to be inclofed for a kitchen-garden, in which there mult be annually a crop of red clover, for funmer-food to the working cattle. As there are annually 12 acres in hay, and 12 in pafture, a fingle plough with good cattle will be fufficient to command the remaining 60 acres.


When the rotation is completed, the feventh inclofure having been fix years in palture, is ready to be taken up for a rotation of crops which begins with oats in the year 1781, and proceeds as in the fixth inclofure. In the fame year ${ }^{\prime} 781$, the fifth inclofure is made pature, for which it is prepared by fowing paflure grafs feeds with the barley of the year 1780 . And in this manner may the rotation be carried on without end. Here the labour is equally diftributed; and there is no hurry nor confufion. But the chief property of this rotation is, that two culniferous or white-corn crops are never found together; by a due mixture of crops, the foil is preferved in good heart without any adventitious manure. At the fame time, the land is always producing plentiful crops: neither hay nor paflure get time to degenerate. The whole dung is laid upon the fallow.

Every farm that takes a grafs-crop into the rotation muft be inclofed, which is peculiarly neceffary in a clay foil, as nothing is more hurfful to clay than poaching.

## Rotation in a free foil.

- n - joroui
3 . Hey.

4. Oats.
5. Fallow.
6. Wheat.

|  | 1776. | 77 | 1778. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| rnip | Barley. | Hay. | Oat | Fall |  |
| Barley. | Hay. | Oats. | Fallow | Wheat. |  |
| Hay. | Oats. | Fallow. | Wheat. | T |  |
| Oats. | Fallow. | Wheat. | Turnip. | Ba |  |
| Fallow. | Wheat. |  |  |  |  |
| Whea | Tur |  |  |  |  |
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|  | P | 1777. | 77 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 这 | Barley. | Hay. | Oats. | Fallo |  |
| Barley. | Hay. | Oats. | Fallow. | Wh |  |
| Hay. | Oats. | Fallow. | Wheat. | Tur |  |
| Oats. | Fallow. | Wheat. | Turnip. |  |  |
| Fallow. | Wheat. | Turnip. |  |  |  |
| Wheat. | Turn | 13 arl |  |  |  |
|  | Paft | Paft | Paf |  |  |

1778. 177 770

## For the next rotation, the feventh inclofure is taken

 up for corn, beginning with an oat-crop, and proceeding in the order of the fourth inclofure; in place of which, the third inclofure is laid down for pafture by fowing pafture-graffes with the laft crop in that inclofure, being barley. This rotation has all the advanta-?ractice. ges of the former. Here the dung is employed on the turnip-crop.

We proceed to confider what rotation is proper for carfe clay. The farm we propofe confifts of 73 acres. Nine are to be inclofed for a kitchen garden, affording plenty of red clover to be cut green for the farm-cattle. The remaining 64 acres are divided into four inclofures, 16 acres each, to be cropped as in the following table.


Here the dung ought to be applied to the barley. Many other rotations may be contrived, keeping to the rules above laid down. Fallow, for example, wheat, peafe and beans, barley, cabbage, oats, for clay. Here dung muft be given both to the wheat and cabbage. For free foil, drilled turnip, barley, red clover, wheat upon a fingle furrow, drilled potatoes, oats. Buth the turnip and potatoes mult have dung. Another for free foil: turnip drilled and dunged, red clover, wheat on a fingle furrow with dung, peafe, barley, potatoes, oats. 'The following rotation has proved fuccefsful in a foil proper for wheat. I. Oats with red clover, after fallow, without dung. 2. Hay. The clover-ftubble dunged, and wheat fown the end of October with a fingle furrow. 3. Wheat. 4. Peafe. 5. Barley. Fallow again. Oats are taken the firt crop, to fave the dung for the wheat. Oats always thrive on a fallow, though without dung, which is not the cafe of barley. But barley feldom fails after peafe. In ftrong clay foil, the following rotation anfwers. 1. Wheat after fallow and dung. 2. Beans fown under furrow as early as poffible. Above the beans, fow peafe end of March, half a boll per acre, and harrow them in. The two grains will ripen at the fame timc. 3. Oats or barley on a winter furrow with grafs-feeds. 4. Hay for one year or two; the fecond growth paftured. Lay what dung can be fpared on the hay ftubble, and fow wheat with a fingle furrow. 5. Wheat. 6. Beans or peafe. 7. Oats. Fallow again.

## Sect. V.I. Of Reaping Corn and Hay Crops, and Storing them up for ufe.

Ifripencrs. Culmiferous plants are ripe when the ftem is totally white : they are not fully ripe if any green ftreaks remain. Some farmers are of opinion, that wheat ought to be cut before it is fully ripe. Their reafons are, firft, that ripe wheat is apt to fhake; and next, that the flour is not fo good. With refpect to the laft, it is contrary to nature, that any feed can be better in an unripe fate than when brought to perfection: nor will it be found fo upon trial. With refpect to the firit, wheat, at the point of perfection, is not more apt to fhake than for fome days before: the hufk begins not to open till after the feed is fully ripe; and then the fuffering the crop to ftand becomes ticklifh : after the minute of ripening, it fhould be cut down in an iuftant, if poffible.

## U L T U R E.

This leads to the hands that are commonly engaged to cut down corn. In Scotland, the univerfal practice was to provide a number of hands, in proportion 192 the expe without regard to the time reapers. to the extent of the crop, without regard to the time of ripening. By this method, the reapers were often idle for want of work; and what is much worfe, they had often more work than they could overtake, and ripe fields were laid open to thaking winds. The Lothians have long enjoyed weekly markets for reapers, where a farmer can provide himfelf with the number he wants; and this practice is creeping into neighbouring fhires. Where there is no opportunity of fuch markets, neighbouring farmers ought to agree in borrowing and lending their reapers.

One fhould imagine, that a caution againt cutting corn when wet is unneceffary; yet from the impatience of farmers to prevent fhaking, no caveat is more fo. Why do they not confider, that corn ftanding dries in half a day; when, in a clofe fheaf, the weather muft be favourable if it dry in a month? in moift weather it will never dry.

With refpect to the manner of cutting, we mult premife, that barley is of all the moft difficult grain to be dried for keeping. Having no huik, rain has eafy accefs; and it has a tendency to malten when wet. Where the ground is properly fmoothed by rolling, it feems beft to cut it down with the feythe. This manner being more expeditious than the fickle, removes it fooner from danger of wind; and gives a third more flraw, which is a capital article for dung, where a farm is at a diftance from other manure. We except only corn that has lodged; for there the fickle is more convenient than the fcythe. As it ought to be dry when cut, bind it up directly: if allowed to lie any time in the fwath, it is apt to be difcoloured. - Barley fown. with grafs-feeds, red clover efpecially, requires a different management. Where the grafs is cut along with it, the difficulty is great of getting it fo dry as to be ventured in a fack. The beft way is, to cut the barley with a frckle above the clover, fo as that nothing but clean barley is bound up. Cut with a fcythe the ftubble and grafs: they make excellent winterfood. Thee fame method is applicable to oats; with this only difference, that when the field is expofed to the fouth-weft wind, it is lefs neceffary to bind immediately after mowing. As wheat cummonly grows higher than any other grain, it is difficult to manage it with the fcythe; for which reafon the fickle is preferred in England. Peafe and beans grow fo irregularly, as to make the fickle neceffary.

The beft way for drying peafe, is to keep: feparate $\begin{gathered}194 \\ \text { Drving }\end{gathered}$ the handfuls that are cut: though in this way they wet peafe. eafily, they dry as foon. In the common way of heaping peafe together for compofing a fheaf, they wet as eafily, and dry not near fo foon. With refpect to beans, the top of the lrandful lait cut, ouglit to be laid on the bottom of the former; which gives ready accefs to the wind. By this method peafe and beans are ready for the ftack in half the ordinary time.
A. fheaf commonly is made as large as can be con- Size of , tained in two lengths of the corn made into a rope. To fheaves.: fave frequent tying, the binder preffes it down with his knee, and binds it fo hard as totally to exclude the air, If there be any moifture in the crop, which feldom fails, a.procefs of fermentation and putrefaction commences:

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in the fieaf; which is perfected in the ftack, to the deftruction both of corn and ftraw. How ftupid is it, to make the fize of a fineaf depend on the height of the plants! By that rule, a wheat-fheaf is commonly fo weighty, as to be unmanageable by ordinary arms: it requires an effort to move it, that frequently burfs the knot, and occafions lofs of grain, befide the trouble of a fecond tying. Sheaves ought never to be larger than can be contained in one length of the plant, cut clofe to the ground; without admitting any exception, if the plants be above cighteen inches high. The binder's arm can then comprefs the fheaf fufficiently, without need of his knee. The additional hands that this way of binding may require, are not to be regarded, compared with the advantage of drying foon. Corn thus managed may be ready for the ftack in a week; it feldom in the ordinary way requires lefs than a fortnight, and frequently longer. Of a fuall fheaf compreffed by the arm only, the air pervades every part; nor is it fo apt to be unloofed as a large fheaf, however firmly bound. We omit the gathering of fheaves into fhocks, becaufe the common method is good, which is to place the fhocks directed to the fouth-weft, in order to refift the force of the wind. Five fheaves on each fide make a fufficient flay; and a greaterinum-

196 Carrying off the victual. ber cannot be covered with two liead-fheaves.

Every article is of importance that haftens the operation in a country, like Scotland, fubjected to unequal harveft-weather; for which reafon, the moft expeditious method fhould be chofen for carrying corn from the field to the ftack-yard. Our carriages are generally too fmall or too large. A fedge is a very aukward machine: many hands are required, and little progrefs made. Waggons and large carts are little lefs dilatory, as they muft ftand in the yard till unloaded fheaf by fheaf. The beft way is, to ufe long carts moveable upon the axle, fo as at once to throw the whole load on the ground; which is forked up to the ftack by a land appointed for that purpofe. By this method, 197. two carts will do the work of four or five.
offacking. Building round ftacks in the yard is undoubtedly preferable to houfing corn. There it is fhut up from the air ; and it muft be exceedingly dry, if it contract not a muftinefs, which is the firft ftep to putrefaction. Add to this, that in the yard, a flack is preferved from rats and mice by being fet on a pedeftal; whereas no method has hitherto been invented for preferving corn in a houfe from fueh deftructive vermin. The proper manner of building, is to make every fheaf incline downward from its top to its bottom. Where the fheaves are laid horizontally, the ftack will take in rain both above and below. The beft form of a ttack is that of a cone placed on a cylinder; and the top of the cone fhould be formed with three fheaves drawn to a point. If the upper part of the cylinder be a little wider than the under, fo much the better.
The delaying to cover a ftack for two or three weeks, though common, is, however, exceedingly ab- furd; for if much rain fall in the interim, it is beyond the power of wind to dry the ftack. Vegetation begun in the external parts, fhuts out the air from the internal ; and to prevent a total putrefaction, the ftack muft be thrown doirn, and expofed to the air, every theaf. In order to have a ftack covered the moment it is finifhed, ftraw and ropes ought to be ready; and $\mathrm{N}^{\circ} 8$.
the covering ought to be fo thick as to be proof Practic againft rain.

Scotland is fubject not only to floods of rain, but to ligh winds. Good covering guards againtt the former, and ropes artfully applied guards againt the latter. The following is a good node. Take a hayrope well twifted, and furround the fack with it, two feet or fo below the top. Surround the flack with another fuch rope innmediately below the eafing. Connect thefe two with ropes in an up-and-down pofition, diftant from each other at the eafing about five or fix fect. Then furround the fack with other circular ropes parallel to the two firft mentioned, giving them a twift round every one of thofe that lie up and down, by which the whole will be connected together in a fort of net-work. What remains is, to finifh the two feet at the top of the fack. Let it be covered with bunches of flraw laid regularly up and down; the under part to be put under the circular rope firft mentioned, which will keep it faft, and the upper part be bound by a fmall rope artfully twifted, commonly called the crown of the fack. This method is preferable to the common way of laying long ropes over the top of the fack, and tying them to the belting-rope; which flattens the top, and makes it take in rain. A track covered in the way liere defcribed, will fand two years fecure both againft wind and rain; a notable advantage in this variable climatc.

The great aim in making hay is, to preferve as mueh Hay-maof the fap as poffible. All agree in this; and yet differ king. widely in the means of making that aim effectual. To deferibe all the different means would be equally tedious and unprofitable. We fhall confine ourfelves to two, which appear preferable to all others. A crop of rye-grafs and yellow clover ought to be fpread as cut. A day or two after, when the dew is evaporated, rake it into a nurber of parallel rows along the field, termed wind-rows, for the convenience of putting it up into fmall cocks. After turning the rows once and again, make fmall cocks weighing a fone or two. At the diftance of two days or fo, put two cocks into, one, obferving always to mix the tops and bottoms together, and to take a new place for each cock, that the leaft damage poflible may be done to the grafs. Proceed in putting two cocks into one, till fufficiently dry for tramp-ricks of 100 ftone each. The eafielt way of erecting tramp-ricks, is to found a rick in the middle of the row of cocks that are to compofe it. The cocks may be carried to the rick by two perfons joining arms together: When all the cocks are thus carried to the rick within the diftance of 40 yards or fo, the reft of the cocks will be more expeditioully carried to the rick, by a rope wound abont them and dragged byi horfe. Two ropes are fufficient to fecure the ricks from wind the fhort time they are to ftand in the field. In the year 1775 , 10,000 flone were put into tramp. ricks the fourth day after cutting. In a country fo iret as many parts of Scotland are, expedition is of mighty confequence in the drying both of hay and corn. With refpect to hay intended for horned cattle, it is by the generality held an improvement, that it be heated a little in the ftack. But we violently fufpect this doctrine to have been iuvented for excufing indolent management. An ox, it is true, will eat fuch hay ; but it will always be found that he prefers fwect hay; and 4

Practice. it cannot trell be doubted, but that fuch hay is the moft falutary and the moft nourifhing.

The making hay confifting chiefly of red clover, requires more care. The feafon of cutting is the laft week of June, when it is in full bloom; earlier it may be cut, but never later. To cut it later would indeed produce a weightier crop; but a late firtt cutting makes the fecond alfo late; perhaps too late for drying. At the fame time, the want of weight in an early firlt cutting, is amply compenfated by the weight of the fecond.

When the feafon is too variable for making hay of the fecond growth, mix fraw with that growth, which will be a fubftantial food for cattle during winter. This is commonly done by laying ftrata of the ftraw and clover alternately in the ftack. But by this method, the ftrata of clover, if they do not heat, turn mouldy at leaft, and unpalatable. The better way is, to mix them carefully with the hand before they be put into the ftack. The dry ftraw imbibes meifture from the clover and prevents heating.

But the beft method of hay-making feems to be that recommended by Mr Anderfon *. "Inftead," fays he, " of allowing the hay to lie, as ufual in moft places, for fome days in the fwathe after it is cut, and afterwards alternately putting it up into cocks and fpreading it out, and tedding it in the fun, which tends greatly to bleach the hay, exhales its natural juices, and fubjects it very much to the danger of getting rain, and thus runs a great rikk of being good for little, I make it a general rule, if poffible, never to cut hay but when the grafs is quite dry; and then make the gatherers follow clofe upon the cutters, - putting it up immediately into fmall cocks about three feet high each when new put up, and of as finall a diameter as they can be made to ftand with; always giving each of them a flight kind of thatching, by drawing a few handfuls of the hay from the bottom of the cock all around, and laying it lightly upon the top with one of the ends hanging downwards. This is done with the utmoft eafe and expedition; and when it is once in that flate, I confider my hay as in a great meafure out of danger : for unlefs a violent wind fhould arife immediately after the cocks are put up, fo as to overturn them, nothing elfe can hurt the hay; as I have often experienced, that no rain, however violent, ever penetrates into thefe cocks but for a very little way. And, if they are dry put up, they never fit together fo clofely as to heat; although they acquire, in a day or two, fuch a degree of firmnefs, as to be in no danger of being overturned by wind after that time, unlefs it blows a hurricane.
" In thefe cocks I allow the hay to remain, until, upon infpection, I judge that it will keep in pretty large tramp-cocks (which is ufually in one or two weeks, according as the weather is more or lefs favourable, when two men, each with a long pronged pitchVoz. I. Part I.
fork, lift up one of thefe fmall cocks between them Prastice. with the greateft eafe, and carry them one after another to the place where the tramp-cock is to be built (A): and in this manner they proceed over the field till the whole is finifhed.

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" The advantages that attend this method of making Advantages hay, are, That it greatly abridges the labour; as it does ${ }_{\text {thod. }}$ not require abore the ore-half of the work that is neceffary in the old method of turning and tedding it : That it allows the hay to continue almoft as green as when it is cut, and perferves its natural juices in the greateft perfection; for, unlefs it be the little that is expofed to the fun and air upon the furface of the cocks, which is no more bleached than crery ftraw of hay faved in the ordinary way, the whole is dried in the moft flow and equal manner that could be defired: and, laftly, That it is thus in a great meafure fecured from almoft the poffibility of being damaged by rain. This laft circumftance deferves to be much more attended to by the farmer than it ufually is at prefent; as I have feen few who are fufficiently aware of the lof that the quality of their hay fuftains by receiving a night Chower after it is cut, and before it is gathered; the generality of farmers feeming to be very well fatisfied if they get in their hay without being abfolutely rotted; never paying the leaft attention to its having been feveral times wetted while the hay was making. But, if thefe gentlemen will take the trouble at any time to compare any parcel of hay that has been made perfectly dry, with another parcel from the fame field that has received a fhower while in the-fwathe, or even a copious dew, they will foon be fenfible of a very manifelt difference between them; nor will their horfes or cattle ever commit a miftake in choofing between the two.
"Let it be particularly remarked, that in this man- Particular ner of making hay, great care muft be taken that it be caution redry when firt put into the cocks; for, if it is in the quifite in leaft degree wet at that time, it will turn inftantly mouldy, and fit together fo as to become totally impervious to the air, and will never afterwards become dry till it is fpread out to the fun. For this reafon, if at any time during a courfe of good fettled weather you fhould begin to cut in the morning before the dew is off the grafs, keep back the gatherers till the dew is evaporated; allowing that which was firf cut to lie till it is dry before it is cocked. In this cafe, yrou will almoft always find that the uncut grafs will dry fooner than that which has been cut when wet ; and, therefore, the gatherers may always begin to put up that which is frefh cut before the other; which will ufually require two or three hours to dry after the new-cut hay may be cocked. And if, at any time, in cafe of neceffity, you fhould be obliged to cut your liay before it is dry, the fame rule muft be obferved, always to allow it to remain in the fwathe till it is quite dry: but, as there is always a great rifk of being long in getting it

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up,
(A) If the hay is to be carried to any confiderable diftance, this part of the labour may be greatly abridged, by caufing the carriers take two long fticks of a fufficient ftrength, and having laid them down by the fmall cocks parallel to one another, at the diftance of one and a half, or two feet afunder, let them lift three or four cocks, one after anothcr, and place them carefully above the fticks, and then carry them altogether, as if upon a hand-barrow, to the place where the large rick is to be built.
up, and as it never in this cafe rwins (A) fo kindly as if it had been dry cut, the farmer ought to endeavour, if poffible, in all cafes, to cut his hay only when dry; even if it fhould cofl him fome additional expence to the cutters, by keeping them employed at any other work, or even allowing them to remain idle, if the weather fhould be variable or rainy.
"But if there is a great proportion of clover, and the weather fhould chance to be clofe and calm at the time, it may, on fome occafions, be neceffary to open up thefe cocks a little, to admit fome frefh air into them; in which cafe, after they have ftood a day or two, it may be of great ufe to turn thefe rocks and open them up a little, which ought to be done in the drieft time of the day; the operator taking that part of each cock which was the top, and with it forming the bafe of a new one; fo that the part which was moft expofed to the air becomes excluded from it, and that which was undermoft comes to be placed upon the top, fo as to make it all dry as equally as poffible.
"If the hay has not been damp when it was firft put up, the cock may be immediately finifhed out at once; but if it is at all wet, it will be of great ufe to turn over only a little of the top of the cock at firft, and leaving it in that ftate to dry a little, proceed to another, and a third, and fourth, \&c. treating cach in the fame way; going on in that manner till you find that the infide of the firlt opened cock is fufficiently dried, when it will be proper to return to it, turning over a little more of it till you come to what is ftill damp, when you leave it and proceed to another, and fo on round the whole; always returning afrefh till the cocks are entirely finifhed. This is the beft way of faving your hay, if you have been under the neceffity of cutting it while damp; but it is always beft to guard againft this inconvenience, if poffible."

In the yard, a ftack of hay ought to be an oblong fquare, if the quantity be greater than to be eafily flowed in a round ftack; becaufe a fmaller furface is expofed to the air, than in a number of round ftacks.. For the fame reafon, a ftack of peafe ought to have the fame form, the ftraw being more valuable than that of oats, wheat, or barley. The moment a ftack is finifhed, it ought to be covered ; becaufe the furface-hay is much damaged by withering in dry weather, and moiftening in wet weather. Let it have a pavilion-roof; for more of it can be covered with ftraw in that fhape, than when built perpendicular at the ends. Let it be roped as directed above for corn-ftacks; with this difference only, that in an oblong fquare the ropes muft be thrown over the top, and tied to the belt-rope below. This belt-rope ought to be fixed with pins to the ftack: the reafon is, that the ropes thrown over the flack will bag by the finking of the flack, and may be drawn tight by lowering the belt-rope, and fixing it in its new pofition with the fame pins.

The ftems. of hops, being long and tough, make excellent ropes; and it will be a faving article, to propagate a few plants of that kind for that very end.

A ftack of rye-grafs hay, a year old, and of a moderate fize, will weigh, each cubic yard, II Dutch ftone.

## L T U R E.

A flack of clover-hay in the fame circumftances weighs Pracice. fomewhat lefs.

## Sect. VII. Manures.

THE manures commonly ufed are dung, lime, fhellmarl, clay-marl, and fone-marl. Many other fubftances are ufed; fhavings of horn, for example, refufe of malt, and even old rags : but as the quantity that can be procured is inconfiderable, and as their application is fimple, we fhall confume no time upon them.
Dung is the chief of all manures; becaufe a quantity of it may be collected in every farm, and becaufe it makes the quickeft return. A field fufficiently dunged will produce good crops four or five years.

Dung of animals that chew the cud, being more thoroughly putrefied than that of others, is fit to be mixed with the foil without needing to be collected into a dunghill. A horfe does not chew the cud; and in horfe-dung may be perceived ftraw or rye-grafs broken into fmall parts, but not diffolved : it is proper therefore that the putrefaction be completed in a dunghill. It ought to be mixed there with cool materials : fo hot it is, that, in a dunghill by itfelf, it finges and burns inftead of putrefying. The difference between the dung of a horfe and of a horned animal, is vifible in a pafture-field: the grafs round the former is withered; round the latter, it is ranker and more verdant than in the reft of the field. A mixture of dry and moift ftuff ought to be ftudied: the former attracting moifture from the latter, they become equally moift.

To prevent fap from running out of a dunghill, its Of a dungfituation fhould be a little below the furface; and to hill. prevent rain from running into it, it fhould be furrounded with a ring of fod. If the foil on which the dunghill ftands be porous, let it be paved, to prevent the fap from finking into the ground. If moitture happen to fuperabound, it may be led off by a fmall gutter to impregnate a quantity of rich mould laid down to receive it, which will make it equal to good dung.

Straw fhould be prepared for the dunghill, by being laid under cattle, and fufficiently moiftened. When laid dry into a dunghill, it keeps it open, admits too much air, and prevents putrefaction.

Dung from the ftable ought to bc carefully fpread on the dunghill, and mixed with the former dung. When left in heaps upon the dunghill, fermentation and putrefaction go on unequally.

Complete putrefaction is of importance with regard to the feed of weeds that are in the dunghill: if they remain found, they are carried out with the dung, and infeft the ground. Complete putrefaction is of ftill greater importance by pulverizing the dung; in which condition it mixes intimately with the foil, and operates the moft powerfully. In land intended for barley, undigefted dung has a very bad effect : it keeps the ground open, admits drought, and prevents the feed from fpringing. On the other hand, when thoroughly rotted, it mixes with the foil, and enables it to retain moifture. It follows, that the propereft time for dunging a field,

Pratice. is in its highef pulverization ; at which time the earth mixes intimately with the dung. Immediately before Setting cabbage, fowing turnip, or wheat, is a good time. Dung divides and fpreads the moft accurately when moif. Its intimate mixture with the foil is of fuch importance, that hands fhould be employed to divide and fpread any lumps that may be in it.

Dung fhould be fpread, and ploughed into the ground without delay. When a heap lies two or three weeks, fome of the moifture is imbibed into the ground, which will produce tufts of corn more vigorous than in the reft of the field. There cannot be a worfe practice than to lead out dung before winter, leaving it expofed to froft and fnow. The whole fpirit of the dung is extracted by rain, and carried off with it. The dung divefted of its fap becomes dry in fpring, and incapable of being mixed with the mould. It is turned over whole by the plough, and buried in the furrow.

As dung is an article of the utmoft importance in hufbandry, one fhould imagine, that the collecting it would be a capital article with an induftrious farmer. Yet an ingenious writer, obferving that the Jamaicans are in this particular much more indultrious than the Britiif, afcribes the difference to the difficulty of procuring dung in Jamaica. "In England, where the long winter enables a farmer to raife what quantity he pleafes, it is not collected with any degree of induftry. But in Jamaica, where there is no winter, and where the heat of the fun is a great obftruction, the farmer muft be indefatigable, or he will never raife any dung." Cool intereft is not alone a fufficient motive with the indolent, to be active. As dung is of great importance in hubandry, a farmer cannot be too affiduous in collecting animal and vegetable fubftances that will rot. One article of that kind there is, to collect which there is a double motive, and yet is neglected almoft every where. A farm full of weeds is a nuifance to the neighbourhood: it poifons the fields around; and the poffeffor ought to be difgraced as a peft to fociety. Now the cutting down every weed before the feed is formed, anfwers two excellent purpofes. Firft, it encourages good crops, by keeping the ground clean. Next, thefe weeds mixed with other materials in a dunghill, may add confiderably to the quantity of dung.

Next of lime, which is a profitable manure, and greatly fo when it can be got in plenty within a moderate diftance. The benefit of lime is fo vifible, that the ufe of it has become general, where the price and carriage are in any degree moderate.

However people may differ in other particulars, all agree, that the operation of lime depends on its intimate mixture with the foil; and therefore that the proper time of applying it, is when it is perfectly powdered and the foil at the fame time in the higheft degree of pulverization. Lime of itfelf is abfolutely barren; and yet it enriches a barren foil. Neither of the two produces any good effect without the other: and confequently, the more intimately they are mixed, the effect mult be the greater.

Hence it follows, that lime ought always to be flaked with a proper quantity of water, becaufe by that means it is reduced the moft effectually into powder. Lime left to be flaked by a moift air, or accidental rain, is feldom or never thoroughly reduced into powder;
and therefore can never be intimately mixed with the foil. Sometimes an opportunity offers to bring home fhell-lime before the ground is ready for it ; and it is commonly thrown into a heap without cover, truiting to rain for flaking. The proper way is, to lay the fhell-lime in different heaps on the ground where it is to be fpread, to reduce thefe heaps into powder by flaking with water, and to cover the flaked lime with fod fo as to defend it from rain. One however would avoid as much as poffible the bringing home lime before the ground be ready for it. Where allowed to lie long in a heap, there are two bad confequences : firft, lime attracts moifture, even though well covered, and runs into clots, which prevents an intimate mixture; and, next, we know, that burnt limeftone, whether in thells or in powder, returns gradually into its original ftate of limeftone; and upon that account alfo, is lefs capable of being mixed with the foil. And this is verified by a fact, that, after lying long, it is fo hard bound together as to require a pick to feparate the parts.

For the fame reafon, it is a bad practice, though common, to let fpread lime lie on the furface all winter. The bad eifects above mentioned take place here in part: and there is another ; that rain wafhes the lime down to the furrows, and in a hanging field carries the whole away.

As the particles of powdered lime are both fimall and heavy, they quickly fink to the bottom of the furrow, if care be not taken to prevent it. In that view, it is Time of 212 a rule, that line be fpread, and mixed with the foil, ming. immediately before fowing, or along with the feed. In this manner of application, there being no occafion to move it till the ground be ftirred for a new crop, it has time to incorporate with the foil, and does not readily feparate from it. Thus, if turnip-feed is to be fown broadcaft, the lime ought to be laid on immediately before fowing, and harrowed in with the feed. If a crop of drilled turnip or cabbage be intended, the lime ought to be fpread immediately before forming in drills. With refpect to wheat, the lime ought to be fpread immediately before feed-furrowing. If fpread more early, before the ground be fufficiently broken, it finks to the bottom. If a light foil be prepared for barley, the lime ought to be fpread after feed-furrowing, and harrowed in with the feed. In a ftrong foil, it finks not fo readily to the bottom; and therefore, before fowing the barley, the lime ought to be mixed with the foil by a brake. Where moor is fum-mer-fallowed for a crop of oats next year, the lime ought to be laid on immediately before the laft ploughing, and braked in as before. It has fufficient time to incorporate with the foil before the land be ftirred again.

The quantity to be laid on depends on the nature Quantity. of the foil. Upon a ftrong foil, 70 or 80 bolls of fhells are not more than fufficient, reckoning four fmall firlots to the boll, termed wheat-meafure; nor will it be an overdofe to lay on 100 bolls. Between 50 and 60 may fuffice upon medium foils; and upon the thin or gravelly, between 30 and 40. It is not fafe to lay a much greater quantity on fuch foils.

It is common to lime a pafture-field immediately Liming pabefore ploughing. This is an unfafe practice ; it is fture-fields. thrown to the bottom of the furrow, from which it is never fully gathered up. The proper time for liming Rr 2
a pafture field, intended to be taken up for corn, is a year at leaft, or two, before ploughing. It is wafhed in by rain among the roots of plants, and las time to incorporate with the foil.
Limeftone beat fmall makes an excellent manure; and fupplies the want of powdered lime where there is no fuel to burn the limeftone. Limeftone beat fmall has not hitherto been much ufed as a manure; and the proportion between it and powdered lime has not been afcertained. What follows may give fome light. Three pounds of raw lime is by burning reduced to two pounds of thell-lime. Yet nothing is expelled by the fire but the air that was in the limeftone : the calcareous earth remains entire. Ergo, two pounds of helllime contain as much calcareous earth as three pounds of raw limeftone. Shell-lime of the beft quality, when flaked with water, will meafure out to thrice the quantity. But as limeftone lofes none of its bulk by being burnt into fhells, it follows, that three bufhels of raw limeftone contain as much calcareous earth as fix bufhels of powdered lime; and confequently, if powdered lime poffefs not fome virtue above raw limeftone, three pufhels of the latter beat fmall fhould cqual as a manure fix bufhels of the former.
fpect like powdered lime; with this only difference, that a fifth or a fourth part more in meafure ought to be given. The reafon is, that fhell-marl is lefs weighty than lime ; and that a boll of it contains lefs calcarcous earth, which is the fruetifying part of both.
Clay and fone marls, with refpeet to hufbandry, are the fame, though in appearance different.
The goodnefs of marl depends on the quantity of calcareous earth in it: which has been known to amount to a half or more. It is too expenfive if the quantity be lefs than a third or a fourth part. Good marl is the moft fubfantial of all manures; becaufe it improves the weakeft ground to equal the beft borough-acres. The low part of Berwicktlire termed the Merfe, abounds every where with this marl; and is the only county in Scotland where it is plenty.
Land ought to be cleared of weeds before marling ; and it ought to be finoothed with the brake and harrow, in order that the marl may be equally f fpread. Marl is a foffil on which no vegetable will grow ; its efficacy depends, like that of lime, on its pulverization, and intimate mixture with the foil. Toward the former, alternate drought and moifture contribute greatly, as afín froft. Therefore, after being evenly fpread, it ought to lie on the furface all winter. In the month of October it may be roufed with a brake; which will bring to the furface, and expofe to the air and froft, all the hard parts, and mix with the fuil all that is powdered. In that refpect it differs widely from dung and lime, which ought to be ploughed into the ground without delay. Oats is a hardy grain, which will anfwer for being the firt crop after marling better than any other; and it will fucceed though the marl be not thoroughly mixed with the foil. In that cafe, the marl ought to be ploughed in with an ebb furrow immediatedy before fowing, and braked thoroughly. It is ticklifh to make wheat the firt crop: if fown before winter, frot fivells the marl, and is apt to throw the feed out of the ground ; if fown in fpring, it will fuffer more than oats by want of due mixture.

Summer is the proper feafon for marling; becaufe Practice. in that feafon the marl, being dry, is not only lighter, but is eafily reduced to powder. Froft however is not improper for marling, efpecially as in frof there is little opportunity for any other work.

Marl is a heavy body, and finks to the bottom of the furrow, if indifcrectly ploughcd. Therefore the firlt crop fhould always lave an cbb furrow. During the growing of that crop, the marl las time to incorporate with the foil, and to become a part of it ; after: which it does not readily fcparate.

## Sect. VIII. Principles and Operations of the Newe or Horfe-hoeing Hufbandry.

The general properties attributed to the new hufbandry may be reduced to two, viz. the promoting thegrowth. of plants by hocing, and the faving of feed; both of which are equally profitable to the farmer.
The advantages of tillage before fowing have al- $\frac{218^{\circ}}{}{ }^{\circ}$ ready been pointed out... In this place we malt con* ges afrcribe fine ourfelves to the utility of tillage after fowing. to horfeThis kind of tillage is mot generally known by the hocing: naine of bor $\rho$ e-boeings.

Land fowed with wlieat, however well it may be cultivated in autumn, finks in the winter; the particles. get nearer together, and the weeds rife; fo that in fpring, the land is nearly in the fame fituation as if it never had been pioughed. This, however, is the feafon when it thould branch and grow with moft vigour; and confequently flands moft in need of ploughing or hoeing, to deflroy the weeds, to fupply the roots with frefh earth, and, by dividing anew the particles of the foil, to allow the roots to extend and collect nourifhment.

It is well known, that, in gardens; plants grow withdouble vigour after being hoed or tranfplanted. If plants growing in arable land courd be managed with eafe and fafety in this manner, it is natural to expect, that their growth would be promoted accordingly. Experience fhows, that this is not only practicable, but attended with many advantages.
In the operation of hoeing wheat, though fome of the roots be moved or broken, the plants. receive no injury; for this very circumftance makes them. fend forth a greater number of roots than formerly, which enlarge their pafture, and confequently augment thcir growth.

Sickly wheat has often recovered its vigour after a good hoeing, efpecially when performed in weather not very hot or dry.

Wheat, and fuch grain as is fown before winter, requires hoeing more than oats, barley, or other grain fowm in the fpring; for, if the land has been well ploughed before the fowing of fring-corn, it neither has time to harden, nor to produce many wecls, net having been expofed to the winter's fnow and rain.

## Of Sowing.

As, in the practice of the New. Hufoandry, plants Method ${ }^{2 \text { r9 }}$ grow with greater vigour thian by the old method, the fowing in land Thould be fowed thinner. It is this principle of the New the new liufbandry that has been chiefly objected to; for, upon obferving the land occupied by a fmall number of plants, people are apt to look upon all the var

## art II.

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ractice, cant fpace as loft. But this prejudice will foon be removed, when it is confidered, that, in the beft land cultivated in the common method, and fown very thick, each feed produces but one or two ears; that, in the fame land fown thinner, evary feed produces two or three ears; and that a fingle feed fometimes produces 18 or 21 cars.
In the common method, as there are many more plants thain can find fufficieat nourifhment, and as it is impoffible to affift them by hoeing, numbers die before they attain maturity, the greatelt part remain fickly and drooping ; and thus part of the feed is loot. On the contrary, in the new method, all the plants have as much food as they require ; and as they are, from time to time, affifted by hoeing, they become fo vigorous as to equal in their production the numerous but fickly plants cultivated in the common method.

## Of Hoeing.

The new hufbandry is abfolutely impracticable in lands that are not eafily ploughed. Attempting to cultivate land according to this hufbandry, without attending to this circumftance, that it is practicable in no land excepting fuch as have already been brought into good tilth by the old method, has gone far to make it contemptible in many places.
When a field is in good tilth, it fhould be fown fo thin as to leave fufficient room for the plants.to extend their roots. After being well ploughed and harrowed, it muft be divided into rows, at the diftance of thirty inches from one another. On the fides of each of thefe rows, tivo rows of wheat muft be fowed fix inches diflant from each other. By this means there will be an interval of two feet wide betwixt the rows, and every plant will have room enough to extend its roots, and to fupply it with food. The intervals will likewife be fufficient for allowing the earth to be hoed or tilled without injuring the plants in the rows.
The firtt hocing, which fhould be given before the winter, is intended to drain away the wet, and to difpofe the earth to be mellowed by the frolts. Thefe tivo ends will be anfwered by drawing two fmall furrows at a little diftance from the rows, and throwing the earth taken from the furrows into the middle of the intervals. This firft hoeing fhould be given when the wheat is in leaf.

The fecond hoeing, which is intended to make the plants branch, fhould be given after the hard frofts are over. To do this with advantage, after firring the earth a little near the rows, the earth which was thrown in the middle of the intervals fhould be turned back into the furrows. This earth, having been mellowed by the winter, fupplies the plants with excellent food, and makes the roots extend..

The third hoeing, which is intended to invigorate the ftalk, flould be given when the ears of the corn begin to flow themfelves. This hoeing may, however, be very flight.

But the laf hoeing is of the greateft importance, as it enlarges the grain, and makcs the ears fill at their extremities. This hoeing fhould be given when the wheat is in bloom; a furrow mult be drawn in the middle of the interval, and the earth thrown to the right and left on the foot of the plants. This fupports the plants, prevents them from being laid, and pre-

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pares the ground for the next fowing, as the feed is then to be put in the middle of the ground that formed the intervals.

The beft feafon for hoeing is two or three days after rain, or fo foon after rain as the foil will quit the inftrument in hoeing. Light dry foils may be hoed almoft any time, but this is far from being the cafe with ftrong clay foils; the feafon for hoeing fuch is frequently fhort and precarious; every opportunity therefore fhould be carefully watched, and cagerly embraced. The two extremes of wet and dry, are great enemies to vegetation in ftrong clay foils. There is a period between the time of clay foils running together, fo as to puddle by fuperfluous wet, and the time of their caking by drought, that they are as tractable as need be. This is the juncture for hoeing ; and fo much land as fhall be thus feafonably hoed, will not cake or cruft upon the furface, as it otherwife would have done, till it has been foaked or drenched agair with rain; in which cafe the hoeing is to be repeated as foon as the foil will quit the inftrument, and as often as neceffary; by which time the growing crop will begin to cover the ground, fo as to act as a fcreen to the furface of the land againft the intenfe heat of the fun, and thereby prevent, in great meafure, the bad effects of the foil's caking in dry weather.

By this fucceffive tillage, or looing, good crops will be ohtained, provided the weather is not very unfavourable.

But as ftrong, vigorous plants are longer before they arrive at maturity, corn raifed in the new way is later in ripening than any other, and muft therefore be fown earlier.

In order to prepare the intervals for fowing again, fome well-rooted dung may be laid in the deep furrows made in the middle of the intervals; and this dung mult be covered with the earth that was before thrown towards the rows of wheat. But, if the land does not require mending, the deep furrow is filled without any dung. This operation fhould be performed immediately after harveft, that there may be time to give the land a flight ftirring before the rows are fowed; which fhould occupy the middle of the fpace which formed the intervals during the laft crop. The intervals of the fecond year take up the face occupied. by the fubble of the firt.

Suppofing dung to be neceffary, which is denied by: many, a very fmall quantity is fufficient; a fingle layer, put in the bottom. of each furrow, will be enough.

## Description of the Instruments commonly ufed in the New Husbandry.

Fig. I. is a marking plough. The principal ufe of finfrumente this plough is to Itraight and regulate the ridges. The defribed. firlt linc is traced by the eye, by means of three poles, Plate VII; placed in a ftraight line. The plough draws the firft furrow in the direction of this line; and, at the fame time, with the tooth $A$, fixed in the block of wood near the end of the crofs-pole or flider B B, marks the breadth of the ridge at the diftance intended. The ploughman next traces the fecond line or rutt made by the tooth, and draws a fenall furrow along it ; and continues in this manner till the whole field is laid out in. ftraight and equidiitant ridges.

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$\underbrace{\text { Prastice. }}$
Fig. 2. is a plough for breaking up lee, or turning up the bottom of land when greatly exhaufted. By its conitruction, the width and depth of the furrows can
Plate VII. be regulated to a greater certainty than by any other hitherto known in this country. Its appearance is heavy; but two horfes are fufficient to plough with it in ordiuary free land; and only four are neceffary in the fiffect clay-foils. This plough is likewife eafily held and tempered. A, is the fword fixed in the fizers $B 3$, which runs thro' a mortoife $E$, at the end of the beam C , and regulates the depth of the furrow by raifing or depreffing the beam; it is fixed by putting the pin D thro' the beam and fword, and is moveable at E .

Fig. 3. is a jointed brake-harrow with 24 teeth, fhaped like coulters, and ftanding at about an angle of 80 degrees. By this inftrument the land is finely pulverized, and prepared for receiving the feed from the drill. It requires four horfes in fliff, and two in open, land. This harrow is likewife ufed for levelling the ridges; wwlich is done by preffing it down by the handles where the ridge is high, and raifing it up when low.

Fig. 4. is an angular weeding harrow, which may follow the brake when neceffary. The feven hindmoit teeth fhould ftand at a more acute angle than the reft, in order to collect the weeds, which the holder can drop at pleafure, by raifing the hinder part, which is fixed to the body of the harrow by two joints.
Fig. 5. is a pair of harrows with fhafts. This harrow is ufed for covering the feed in the drills, the horfe going in the furrow.

Fig. 6. is a drill-plough, conftructed in fuch a manner as to fow at once two rows of beans, peafe, or wheat. This machine is eafily wrought by two horfes. $A$, is the happer for containing the feed; B, circular boxes for receiving the feed from the happer; CC, two fquare boxes which receive the feed from fimall holes in the circular boxes, as they turn round; and laft of all, the feed is dropped into the drills through holes in the fquare boxes, behind the coulters D . The cylinder E follows, which, together with the wheel F , regulates the depth of the coulters, and covers the feed; the harrow $G$ comes behind all, and covers the feed more completely. H H, two fliders, which, when drawn out, prevent the feed from falling into the boxes; and, I, is a ketch which holds the rungs, and prevents the boxes from turning, and lofing feed at the ends of the ridges.

Fig. 7. is a fingle hoe-plough of a very fimple confruction, by which the earth in the intervals is ftirred and laid up on both fides to the roots of the plants, and at the fame time the weeds are deftroyed. A A the mould-boards, which may be raifed or depreffed at pleafure, according as the farmer wants to throw the carth higher or lower upon the roots.
Plate VI.
Fig. 2. is a drill-rake for peafc. This inftrument, which is chiefly calculated for fmall inclofures of light grounds, is a fort of ftrong plough rake, with four large teeth at $a, a, b, b$, a little incurvated. The diftance from $a$ to $a$, and from $b$ to $b$, is nine inclies. The interval between the two inner teeth, $a$ and $b$, is three feet fix inches, which allows fufficient room for the hole-plough to move in. To the piece of timber $c c$, forming the head of the rake, are fixed the handles $d$, and the beam $e$, to which the horfe is faftened. When this inftrument is drawn over a piece of land made thozoughly fine,
and the man who holds it bears upon the handles, four Practice. furrows, $f, g, h, i$, will be formed, at the diftances determined by the conftruction of the inffrument. Thefe diftances may be accurately preferved, provided that the teeth a a return when the ploughman comes back, after having ploughed one turn, in tixo of the channels formed before, marked $b b$ : thus all the furrows in the field will be traced with the fame regularity. When the ground is thus formed into drills, the peafe may be fcattered by a fingle motion of the hand at a certain diftance from one another into the channels, and then covered with the flat part of a hand-rake, and preffed down gently. This inftrument is fo fimple, that any worknran may eafily make or repair it.

On 2d Platc VII. is delineated a patent drill machine, lately invented by the Reverend James Cooke of Heaton-Norris near Manclefter. A, the upper part of the feed-box. B, the lower part of the fame box. C , a moveable partition, with a le: ver, by which the grain or feed is let fall at pleafure from the upper to the lower part of the feed-box, from whence it is taken up by cups or ladles applied to the cylinder D , and dropped into the funnel E, and conveyed thereby into the furrow or drill made in the land by the coulter $F$, and covered by the rake or harrow G. H, a lever, by which the wheel I is lifted out of generation with the wheel K , to prevent the grain or feed being fattered upon the ground, while the machine is turning round at the end of the land, by which the harrow $G$ is alfo lifted from the ground at the fame time, and by the fame motion, by means of the crank, and the horizontal lever $b b$. L, a fliding lever, with a weight upon it, by means of which, the depth of the furrows or drills, and confequently the depth that the grain or feed will be depofited in the land, may be eafily afcertained. M, a fcrew in the coulter beain, by turning of which, the feed-box B is elevated or depreffed, in order to prevent the grain or feed being crufhed or bruifed by the revolution of the cups or ladles. Fig. 13. a rake with iron teeth, to be applied to the under fide of the rails of the machine, with flaples and fcrew nuts at $n n$, by which many ufeful purpofes are anfwered, viz. in accumulating cuiteh or hay into rows, and as a fcarificator for young crops of wheat in the fpring, or to be ufed upon a fallow; in which cafe, the feed-box, the ladle cylinder, the coulters, the funnels, and harrows, are all taken away.
This fide view of the machine is reprefented, for the fake of perficicuity, with one feed-box only, one coulter, one fuanel, one harrow, \&c. whereas a complete machine is furniflhed with five coulters, five harrows, feven funnels, a feed-box in eight partitions, \&cc. with ladles of different fizes, for different forits of grain and feed.

Thefe machines, (with five coulters fixteen guineas, with four coulters fiftecn guineas) equally excel in fetting or planting all forts of grain and feeds, even carrot feed, to exactnefs, after the rate of from eight to ten chain acres per day, with one man, a boy, and two horfes. They depofite the grain or feed in any giver quantity from one peck to three buhhels per acre, regularly and uniformly, and that without grinding or bruifing the feed, and at any given depth, from half an inch to half a dozen inches, in rows at the diftance of
twelve, diftance. They are equally ufeful on all lands, are durable, eafy to manage, and by no means fubject to be put out of repair.

The ladle cylinder D is furnifhed with cups or ladles of four different fizes for different forts of grain or feeds, which may be dillinguifhed by the numbers $\mathrm{I}, 2,3,4 .-\mathrm{N}^{3} \mathrm{I}$. (the fmalleft fize) is calculated for turnip-feed, clover-feed, cole-feed, rape, \&c. and will fow fomething more than one pound per ftatute acre. $\mathrm{N}^{\prime}$ 2. for wheat, rye, hemp, flax, \&c. and will fow fomething more than one bufhel per acre. $\mathrm{N}^{\mathrm{J}} 3$. for barley; and will fow one bufhel and a half per acre. $\mathrm{N}^{3} 4$. for beans, oats, peafe, vetches, \&c. and will fow two buthels per acre.

Notwithftanding the abore fpecified quantities of grain or feeds, a greater or lefs quantity of each may be fown at pleafure, by ftopping up with a little clay, or by adding a few ladles to each refpective box. The grain or feeds intended to be fown, mult be put in thofe boxes, to which the cups or ladles as above defcribed refpectively belong, an equal quantity into each box, and all the other boxes empty. The ladle cylinder may be reverfed, or turned end for end at pleafure, for different forts of grain, \&c.

For fowing beans, oats, peafe, \&c. with a five-coulter machine, four large ladles mult occafionally be applied at equal diftances round thofe parts of the cylinder which fubtend the two end boxes. And for fowing barley, eight large ones muft be applied as above; or four ladles, $\mathrm{N}^{\circ} 2$. to each of the wheat boxes. Thefe additional ladles are fixed on the cylinder with nails, or taken off in a few minutes; but for fowing with a four-coulter machine, the above alterations are not neceffary.

The funnels are applied to their refpective places by correfponding numbers. Care fhould be taken, that the points of the funnel ftand directly behind the backs of the coulters, which is done by wedges being applied to one fide or other of the coulters, at the time they are fixed in their refpective places.

The machine being thus put together, which is readily and expeditioufly done, as no feparate part will coincide with any other but that to which it refpectivcly belongs, and an equal quantity of grain or feed in each of the refpective boxes, the land alfo being previoufly ploughed and harrowed once or fo in a place to level the furface; but if the land be very rough, a roller will beft anfwer that purpofe, whenever the land is dry enough to admit of it ; and upon ftrong clays, a fpiked roller is fometinics neceifary to red:nce the fize of the large dry clods; which being done, the driver fhould walk down the furrow or edge of the land, and having lold of the laft horfe's head with his laand, he will readily keep him in fuch a direction, as will bring the outfide coulter of the machine within three or four inches of the edges of the land or ridge, at which uniform extent, he fhould keep his arm till he comes to the end of the land; where liaving turned round, he mult come to the other fide of his horfes, and walking upon the laft outfide drill, having hold of the horfe's head with his hand as before, he will readily keep the machine in fuch a direction, as will ftrike the fucceeding drill at fuch a diftance from the laft outfide one, or that he walks upon, as the coultere are diftant from each othera

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The perfon who attends the machine fhould put down Practice. the lever H foon enough at the end of the land, that the cups or ladles may have time to fill, before he begins to fow; and at the end of the land, he mult apply his right hand to the middle of the rail between the handles, by which he will keep the coulters in the ground, while he is lifting up the lever $H$ with his left hand, to prevent the grain being feattered upon the headland, while the machine is turning round; this he will do with great eafe, by continuing his right hand upon the rail between the liandles, and applying his left arm under the left handle, in order to lift the coulters out of the ground while the machine is turning round.

If therc be any difficulty in ufing the machine, it confifts in driving it ftraight. As to the perfon who attends the machine, he cannot poffibly commit any errors, except fuch as are wilful, particularly as he fees at one view the whole procefs of the bufinefs, viz. that the coulters make the drills of a proper depth; that the funnels continue open to convey the grain or feed into the drills; that the rakes or harrows cover the grain fufficiently; and when feed is wanting in the lower boxes $B$, which he cannot avoid feeing, he readily fupplies them from the upper boxes A, by applying his hand, as the machine goes along, to the lever C. The lower boxes B , fhould not be fuffered to become empty before they are fupplied with feed, but fhould be kept nearly full, or within an inch or fo of the cdge of the box.

If chalk lines are made acrofs the backs of the coulters, at fuch a diftance from the cnds as the feed fhould be depofited in the ground (viz. about two inches for wheat, and from two to three for fpring corn), the perfon that attends the machine will be better able to afcertain the depth the feed fhould be depofited in the: drills, by obferving, as the machine goes along, whether the chalk lines are above or below the furface of the land; if above, a proper weight muft be applied to the lever L, which will force the coulters into the ground; if below, the lever $L$ and weight mutt. be reverfed, which will prevent their finking too deep.

In different parts of the kingdom, lands or ridges are of different fizes; where the machine is too wide for the land, one or more funnels may occafionally be ftopped with a little loofe paper, and the feed received into fuch funnel returned at the end of the land, or fooner if required, into the upper feed-box. But for regularity and expedition, lands confifting of fo many. feet wide from outfide to outfide, as the machine contains coulters, when fixed at twelve inches diftance, or twice or threc times the number, \&c. are beft calculated for the machine. In wet foils or ftrong clays, lands or ridges of the width of the machine, and in dry foils, of twice the width, are rccommended. For fowing of narrow high-ridged lands, the outfide couiters fhould be let down, and the middle ones raifed, fo that the points of the coulters may form the fame curve that the land or ridge forms. And the loofe foil harrowed down into the furrows fhould be returned to the edges of the lands or ridges from whence it came, by a double mould-board or other plough, whether the land be wet or dry.

Clover or otler lays, intended to be fown by the machine,
machine, fhould be ploughed a deep ftrong furrow and well harrowed, in order to level the furface, and to get as much loofe foil as poffible for the coulters to twork in; and when fown, if any of the feed appears in the drills uncovered by reafon of the filff texture of the foil, or toughnefs of the roots, a light harrow may be taken over the land, once in a place, which will effectually cover the feed, without, difplacing it at all in the drills. For fowing lays, a confiderable weight muft be applied to the lever L, to force the coulters into the ground ; and a fet of wrought-iron coulters, well-fteeled, and made fharp at the front edge and bottom, are recommended; they will pervade the foil more readily, confequently require lefs draught, and expedite bufinefs more than adequate to the additional expence.

For every half acre of land intended to be fown by the machine with the feed of that very valuable root, (carrot) one bufthel of faw-duft, and one pound of carrot feed, fhould be provided; the faw-duft fhould be made dry, and fifted to take out all the lumps and chips, and divided into eight equal parts or heaps; the carrot-feed fhould likewife be dried, and well rubbed between the hands, to take off the beards, fo that it will feparate readily, and being divided into eight equal parts or heaps, one part of the carrot-feed muft be well mixed with one part of the faw-duft, and fo on, till all the parts of carrot-feed and faw-duft are well mixed and incorporated together ; in which ttate it may be fown very regularly in drills at twelve inches diftance, by the cups or ladles $\mathrm{N}^{\circ}{ }_{2}$. Carrot-feed refembling faw-duft very much in its fize, roughnefs, weight, adhefion, \&c. will remain mixed as above during the fowing; a ladle-full of faw-duft will, upon an average, contain three or four carrot-feeds, by which means the carrot-feed cannot be otherwife than regular in the drills. In attempting to depofite finall feeds near the furface, it may fo happen that fome of the feeds may not be covered with foil; in which cafe, a light roller may be drawn over the land after the feed is fown, which will not only cover the feeds, but will alfo, by levelling the furface, prepare the land for an earlier hoeing than could otherwife have taken place.

It has always been found troublefome, fometimes impracticable, to fow any kind of grain or feeds (even broad-caft) in a high wind. This inconvenience is entirely obviated, by placing a fcreen of any kind of cloth, or a fack, fupported by two uprights nailed to the fides of the machine, behind the funnels, which will prevent the grain or feed being blown out of its direction in falling from the ladles into the funnels. Small pipes of tin may alfo be put on to the ends of the funinels, to convey the grain or feed fo near the furface of the land, that the higheft wind fhall not be able to interrupt its defcent into the drills.

Refpecting the ufe of the machine, it is frequently remarked by fome people not converfant with the properties of matter and motion, that the foil will clofe after the coulters, before the feed is admitted into the drills. Whereas the very contrary is the cafe; for the velocity of the coulters in paffing through the foil, is fo much greater than the velocity with which the foil clofes up the drills by its own fpontaneous gravity, that the incifions or drills will be conftantly open for three or four incles behind the coulters ; by which means, it is morally impoffible (if the points of the funnels $\mathrm{N}^{\circ} 8$.
fland direetly behind the coukers) that the feed with Pratice. the velocity it acquires in falling through the funnels, fhall not be adinitted into the drills.

Fig. 12. is a new conitructed fimple hand-hoe, by ${ }_{2 d P l a t e v n}$ which one wian will effectually hoe two chain acres per day, earthing up the foil at the fame time to the rows of corn or pulfe, fo as to caufe roots to iffue from the firt joint of the ftem, above the furface of the land, which otherwife would never have exifted.

This hoe is worked much in the fame manner as a common Dutch hoe, or fcufle, is worked in gardens. The handle is elevated or depreffed, to fuit the fize of the perfon that works it, by means of an iron wedge being refpectively applied to the upper or under fide of the handle that goes into the focket of the hoe.

The wings or moulding plates of the hoe, which are calculated to earth up the foil to the rows of corn, fo as to caufe roots to iffue from the firt joint of the ftem above the furface, which otherwife would not have exitted, fhould never be ufed for the firtt hoeing, but fhould always be ufed for the laft hoeing, and ufed or not ufed, at the option of the farmer, when any intermediate hoeing is performed.

Summary of the Operations neceffary in executing the New Husbandry with the Plough.

1. It is indifpenfably neceffary that the farmer be summaryof provided with a drill and hoe-plough.
2. The new hufbandry may be begun either with the tions: winter or fpring corn.
3. The land muft be prepared by four good ploughings,: given at different times, from the beginning of A pril to the middle of September.
4. Thefe ploughings mult be done in dry weather, to prevent the earth from kneading.
5. The land muft be harrowed in the fame manner as if it were fowed in the common way.
6. The rows of wheat flould be fowed very ftraight.
7. When the field is not very large, a line muft be ftrained acrofs it, by which a rill may be traced with a hoe for the horfe that draws the drill to go in ; and when the rows are fown, 50 inches muft be left betwixt each rill. But, when the field is large, ftakes at five feet diftance from each other muft be placed at the two ends. The workman muft then trace a fmall furrow with a plough that has no mold-board, for the horfe to go in that draws the drill, directing himfelf with lis eye by the Itakes.
8. The fowing fhould be finified at the end of September, or beginning of October.
9. The furrows mult be traced the long way of the land, that as iittle ground as poffible may be loft in headlands.

1o. The rowz, if it can be done, fhould run down the flope of the land, that the water may get the eafier, off.
11. The feed-wheat muft be plunged into a tub of lime-water, and ftirred, that the light corn may come to the furface and be fkimmed off.
12. The feed muft be next fpread on a floor, and frequently firred, till it is dry enough to run through the valves of the happer of the drill.
13. To prevent fmut, the feed may be put into a ley of ahes and lime.
fubject to fmut.
15. After the happers of the drill are filled, the horfe muft go flowly along the furrow that was traced. That a proper quantity of feed may be fown, the aperture of the happer mut be fuited to the fize of the grain.
16. As the drill is feldom well managed at firft, the field fhould be examined after the corn has come up, and the deficiencies be fupplied.
17. Upon wet foils or ftrong clays, wheat flould not be depofited more than two inches deep, on any account whatever; nor lefs than two inches deep on dry foils. From two to three inches is a medium depth for all fpring corn. But the exact depth at which grain fhould be depofited in different foils, from the lighteft fand to the ftrongeft clay, is readily afcertained only by obferving at what diftance under the furface of the land, the fecondary or coronal roots are formed in the fpring.
18. Stiff lands, that retain the wet, muft be firred or hoed in October. This fhould be done by opening a furrow in the middle of the intervals, and afterwards filling it up by a furrow drawn on each fide, which will raife the earth in the middle of the intervals, and leave two fmall furrows next the rows, for draining off the water, which is very hurtful to wheat in winter.
19. The next ftirring muft be given about the end of March, with a light plough. In this firring the furrows made to drain the rows mult be filled up by earth from the middle of the intervals.
20. Some time in May, the rows muft be evened; which, though troublefome at firf, fonn becomes eafy, as the weeds are foon kept under by tillage.
21. In June, juft before the wheat is in bloom, another ftirring muft be given with the plough. A deep furrow muft be made in the middle of the intervals, and the earth thrown upon the fides of the rows.
22. When the wheat is ripe, particular care muf be taken, in reaping it, to trample as little as poffible on the ploughed land.
23. Soon after the wheat is carried off the field, the intervals muft be turned up with the plough, to prepare them for the feed. The great furrow in the middle muft not only be filled, but the earth raifed as much as poffible in the middle of the intervals.
24. In September, the land muft be again fowed with a drill, as above directed.
25. In October, the ftubble mult be turned in for forming the new intervals; and the fame management mult be obferved as directed in the firft year.

We pretend not to determine whether the old or new hufbandry be preferable in every country. With regard to this point, the climate, the fituation of particular land, fkill and dexterity in managing the machinery, the comparative expence in raifing crops, and many other circumftances, muft be accurately attended to before a determination can be given.

The following comparative view of the old and new methods of culture, was furnifhed for the editors of $\mathrm{Mr}^{r}$ Tull's Horfe-hoeing Hufbandry, by a gentleman who for fome years practifed both in a country where the foil was light and chalky, like that from which he drew his obVol. I. Part I.
fervations. It is neceflary to remark, that in the new
hufbandry every article is fated at its full value, and the crop of each year is four bufhels fhort of the other; though, in feveral years experience, it has equalled and generally exceeded thofe of the neighbourhood in the old way.

## "An eftimatc of the expence and profit of 10 acres

 of land in 20 years.
## I. In the old way:

Firft year, for wheat, cofts $33 \mathrm{l}: 5 \mathrm{~s}$. viz. L. s. d. L. the expence Firft ploughing, at 6s. per acre 300 Second and third ditto, at $8 s$.

Manure, 30s. per acre
$\begin{array}{rrr}4 & 0 \\ 15 & 0 & 0\end{array}$
Two harrowings, and fowing,

$$
\text { at } 2 \mathrm{~s} .6 \mathrm{~d} . \text { per acre }
$$

Seed, three bufhels per acre,
"at 4s. per bufhel - 600
Weeding, at 2s. per acre - 100
Reaping, binding, and carry-
ing, at 6s. per acre - $3 \circ 0$
Second year, for barley, cofts ill. 6s. 8d. viz.
Once ploughing, at 6s. per acre - $\quad$ -

> Is. 6d. per acre - $\quad 0150$
> Weediner at is ner acre

Seed, four bufhels per acre, at 2s. per bufhel
Cutting, raking, and carrying, at 35. 2d. per acre -
Grafs-feeds, at 3 s. per acre


Third and fourth years, lying in grais, coft nothing: fo that the expence of ten acres in four years comes to 44]. irs. 8d. and in twenty years to - 222 i8 \& Firft years produce is half a
load of wheat per acre, at $71.35 \circ 0$
Second years produce is two quarters of barley per acre, at 1 l.
Third and fourth years grafs is valued at Il. Ios. per acre is 0
So that the produce of ten $\begin{array}{lll}70 & 0 & 0\end{array}$ acres in four years is $70 \quad 0 \quad 0$
And in twenty years it will be
Deduct the expence, and there remains clear profit on ten acres in twenty years by the old way
$350 \circ 0$

$$
\overline{127} 18
$$

## II. In the new way.

Firlt year's extraordinary expence is, for ploughing and manuring the land, the fame as in the old way $L .2200$ S 1

Ploughing once more, at 4 s. per acre
Seed, nine gallons per acre, at 4s. per bufhel
Drilling, at 7 d . per acre
Hand-hoeing and weeding, at 2s. 6d. per acre
Horfe-hoeing fix times, at 10s. per acre
Reaping, binding, and carrying, at 6s. per acre
The ftanding annual charge on ten acres is
131510

Therefore the expence on ten acres in twenty years is
Add the extraordinaries of the firt year, and the fum is
The yearly produce is at leaft two quarters of wheat per acre, at 1 l. 88 . per quarter ; which, on ten acres in twenty years, amounts to
Therefore, all things paid, there remains cléar profit on ten acres in twenty years by the new way.
$27516 \quad 8$
297168

224
Arguments "So that the profit on ten acres of land "in twenty in favour of years, in the new way, exceeds that in the old by the New L. I35: I:8, and confequently is confiderably more than double thereof; an ample encouragement to practife a fcheme, whereby fo great advantage will arife from fo fmall a quantity of land, in the compafs of a twenty-one years leafe; one year being allowed, both in the old and new way, for preparing the ground.
" It ought withal to be obferved, that Mr Tull's hufbandry requires no manure at all, though we have here, to prevent objections, allowed the charge thereof for the firft year; and moreover, that though the crop of wheat from the drill-plough is here put only at two quarters on an acre, yet Mr Tull himfelf, by actual experiment and meafure, found the produce of his drilled wheat-crop amounted to almof four quarters on an acre."

It appears alfo from a comparative calculation of expence and profit between the drill and common hufbandry, taken from Mr Baker's report to the Dublin Society of lis experiments in agriculture for the year 3765 , that there is a clear profit arifing upon an Irifh acre of land in 15 years in the drill hubandry of L. $52: 3:$ It, and in thre common hubandry of L. 27: 19:2; and therefore a greater profit in the drilled acre in this time of L. 24:4:9, which amounts to L. $1: 12: 3 \frac{3}{4}$ per annum. From hence he infers, that in every 15 years the fee-fimple of all the tillagelands of the kingdom is loft to the community by the common courfe of tillage. In ftating the accounts, from which their refult is obtained, no notice is taken of fences, water-cutting the land, weeding and reaping, becaufe thefe articles depend on a variety of circumftances, and will, in general, exceed in the common hufbandry thofe incurred by the other.

Befides, the certainty of a crop is greater in this new way than in the old way of fowing; for moft of the
accidents attending wheat crops, are owing to their Practice. being late fown, which ion neceffary to the farmer in the old way; but in the horfe-hoeing method the farmer may plough two furrows whereon the next crop is to ftand immediately after the firft crop is off. In this manner of hufandry, the land may be ploughed dry and drilled wet, without any inconvenience; and the feed is never planted under the furrow, but placed juft at the depth which is moft proper, that is, at about two inches ; in which cafe it is eafy to preferve it, and there is no danger of burying it. Thus the feed has all the advantage of early fowing, and none of the difadvantages that may attend it in the other way, and the crop is much more certain than by any other means that can be ufed.

The condition in which the land is left after the crop, is no lefs in favour of the horfe-hoeing hufbandry than all the other articles. The number of plants is the great principle of the exliaufting of land. In the common hufbandry, the number is vaftly greater than in the drilling way, and three plants in four often come to nothing, after having cxhaufted the ground as much as profitable plants; and the weeds which live to the time of harveft in the common way, exhaut the land no lefs than fo many plants of corn, often much. more. The horfe-hoeing method deftroys all the weeds in the far greater part of the land, and leaves that part unexhaufted and perfectly frefh for another crop. The wheat plants being alfo but a third part of the number at the utmoft of thofe in the fowing way, the land is fo much the lefs exhaufted by them; and it is very evident from the whole, that it mult be, as experience proves that it is, left in a much better condition after this than after the common hubandry.

The farmers who are againft this method object, that Objections: it makes the plants too ftrong, and that they are-more and anliable to the blacks or blights of infects for that rea- fwers. fon; but as this allows that the hoeing can, without the ufe of dung, give too much nourifhment, it is very plain that it can give enough; and it is the farmer's fault if he do not proportion his pains fo as to have the advantage of the nourifhment without the difadvanta. ges. It is alfo objected, that as hoeing can make poor land rich enough to bear good crops of wheat, it may make good land too rich for it. But if this fhould lrappen, the fowing of wheat on it may be let alone a while, and in the place of it the farmer may have a crop of turnips, carrats, cabbages, and the like, which are excellent food for cattle, and cannot be over-nourifhed : or, if this is not chofen, the land, when thus made too rich, may foon be fufficiently impoverifhed by fowing corn upon it in the common old way.

The method of horfe-hoeing hufbandry, fo ftrongly recommended by Mr Tull, is objected to by many on account. of the largenefs of the intervals which are to be left behind the rows of corn. Thefe are required to be about five feet wide; and it is thought that fuch wide fpaces are fo much loft earth, and that the crop is to be fo much the lefs for it. But it is to be obferved, that the rows of corn feparated by thefe intervals need not be fingle; they may be double, triple, or quadruple, at the pleafure of the farmer; and four rows thus fanding as one will have the five foot interval but one-fourtli of its bignefs as to the whole quan. tity, and it will be but as fifteen inch intervals to plants

Practice. in fingle rows. Corn that is fown irregularly in the common way, feems indeed to cover the ground better than that in rows: but this is a mere decentio vifus; for the ftalks of corn are never fo thick as when they come out of one plant, or as when they ftand in a row; and a horfe-hoed plant of corn will have 20 or 30 $f$ falks in a piece of ground of the fame quantity, where an unhoed plant will have only two or three ftalks. If thefe falks of the hoed plant were feparated and planted over the intervals, the whole land would be better covered than it is in the common way; and the truth is, that though thefe hoed fields feem to contain a much lefs crop than the common fown fields, yet they in reality do contain a much greater. It is only the different placing that makes the fown crop feem the larger, and even this is only while both crops are young.

The intervals are not loft ground, as is ufually fuppofed, but when well horfe-hoed they are all employed in the nourifhment of the crop; the roots of the plants in the adjoining rows fpreading themfelves thro, the whole interval, and drawing fuch nourifhment from it, that they increafe accordingly. When the plants ftand in the fcattered way, as in common fowing, they are too clofe to one another; each robs its neighbours of part of their nourifhment, and confequently the earth is foon exhaufted, and all the plants half ftarved. The clofe ftanding of them alfo prevents the benefit of aftertilling, as the hoe cannot be brought in, nor the ground by any means ftirred between them to give it a new breaking, and confequently afford them new food.

Experiments have abundantly proved, that in large grounds of wheat where the different methods have been tried, thofe parts where the intervals were largeft have produced the greatelt crops, and thofe where hoeing was ufed without dung have been much richer than thofe where dung was ufed without hoeing. If it were poffible that plants could ftand as thick, and thrive as well over the whole furface of the ground, as they do in the rows feparated by thefe large intervals, the crops of corn fo produced would be vaftly greater than any that have been heard of ; but the truth is, that plants receive their growth not according to the ground they fland on, but to the ground they can extend their roots into; and therefore a fingle row may contain more plants than a large interval can nourifh, and therefore the fame number that ftand in that row, and no more than thefe, could be nourifhed, if fcattered over the whole interval; and they would be much worfe nourifhed in tlat way; becaufe while the interval is void, the earth may be ftirred about them, and new roots will be formed in great numbers from every one broken by the inftrumcits, and new nourifhment laid before thefe roots by the breaking the particles of earth, by which the plants will have fupplies that they cannot have when fattered over the whole furface, becaufe the ground is then all occupied, and cannot be moved betwcen the plants.

All foils and all fituations are not equally proper for this method of planting in rows, with large intervals and hoeing between. The lighteft foils feem to be beft for it, and the tough and wet clays the worf. Such grounds as lie on the fides of hills are alfo lefs proper than others for this work.

This method is not fo proper. in common fields, but
that not in refpect of the foil, but of the hufbandry of the owners, who are ufually in the old way, and change the fpecies of corn, and make it neceffary to fallow every fecond, third or fourth year. Neverthelefs it has been found by later experiments, that the intervals betwixt the rows of plants, as recommended by Mr Tull, were too great, perhaps double of what they fhould be in the moft profitable method of culture; by which means much lefs crops are obtained than might be produced at nearly the fame expence. This has rendered the profits of the drill method much lefs than they would have been in a more judicious practice, and, confequently; has proved a great difadvantage to it in comparifon with the broad-caft. Mr Tull was led into this, partly from the want of more perfect inftruments for hoeing, and of ploughs proper for drilling.

To the preceding ftatements, the following obfervations by Sir John Anftruther, publifhed among the Select Papers of the Bath Society, may not be improperly fubjoined.

The flow progrefs which the Drill-hußandry Las Obfervamade in many parts of Great Britain fince Mr Tull's tions by Six time, he obferves, has been principally owing to the John Anwant of proper drill-ploughs. Before drilling can become general, thofe plouglis muft be fimple, fuch as a common ploughman accuftomed to ufe ftrong inftruments can ufe without breaking, and fuch alfo as common workmen can eafily make or repair. Mathematical accuracy he confiders as not required for delivering the feed : for it matters very little whether there be a quarter of a peck more or lefs fown, if it be delivered with tolerable regularity. He therefore had a plough made, according to his own directions, by a common plough-wright, of fufficient ftrength for any land made fit for turnips or wheat. It was tried on very rough ground unfit for fowing, in order to afcertain its ftrengtn; and it had been ufed for eight years without its needing any repair. It is a double drillplough, which fows two ridges at a time, the horfe going in the furrow between them, and of courfe does not tread upon the ground intended to be fown; which with a fingle drill muft be the cafe, and does much harm by the horfes feet finking and making holes in the fine ground, which retain the water, and hurt the wheat when young.

He proceeds to obferve, "That having read Mr Forbes upon the extenfive practice of the new hufbandry, and fome other authors, who gave a more clear and diftinct account of the different operations in drilling than had heretofore been given, I wifhed to try them, and to adapt my plongh to fow the quantities therein directed. It was, however, adjufted to fow a fmaller quantity, and the feed was not feeped.
"Not having ground fo proper as I wifhed, it was drilled on the fide of a field, the foil of which was light and fandy, and in fuch bad order, that the preceding crop was a very indifferent one. It was therefore manured with a compoft dung-hifl.
" After crofs-ploughing and manuring, it was laid into four and a half feet ridges, then harrowed and drilled with one peck and a half of wheat on an acre and a quarter, which is nearly one peck and a fifth per Englifh acre. It was drilled the 27 th of October, and rollcd after drilling. The crop was late in its appearance, and very baekward in the fpring.

S\{2 *March
"March 3 r ft, it was horfe-hoed one furrow from the rows.
" April 8th, it was hand-hoed and weeded in the rows.
" 25 th, horfe-loed again, laying a furrow back to the rows.
" May 1 th, hand-hoed the fecond time.
" June $\iota$ d, horfe-hoed from the rows.
" June 12 th, hand-hoed the third time.
"July it th, horfe-hoed to the rows.
" At this laft hoeing, as many of the ears were beaten down into the intervals by wind and rain, a man went before the horfe-hoe, and turned the ears back into their proper place.
" The crop, when reaped and threfhed, yielded me 36 bufhels on one acre and a quarter, which is 28 Bufhels and three pecks per acre; and the produce from one peck and half 96 for one.
" As the produce appeared fo great, from land in fuch bad order, it was carefully neeafured again, and found to be right. But this increafe, though great, was not fo large as Mr Crake of Glafgow had without dung.
"' Mr Randal fays, ' It is an experimented fact, that on a fine loam exquifitely prepared, 144 bushels have been produced from one acre. And, I believe, it is not known what the increafe may be brought to in rich lands by high cultivation.'
" Some years fince, I had beans drop alternately with potatoes, at two feet diftance in the rows, which were three feet apart, and ploughed in the intervals. The land adjoining was frown with beans and peace, which were a good crop; but thole frown among the potatoes a better one. I pulled one fem of the beans .planted with the potatoes, which had three branches rifing from the bottom, and it produced 225 beans. In all the trials of drilled beans, mot of the ftems had two branches, with many pods upon each. - From there and other inflances, I believe it is not yet known to what increafe grain may be brought by drilling, good cultivation, and manure.
" Horfe-hoeing is certainly preferable to clofe drilling or hand-hoeing; but the latter is fuperior to broadcatt.
"Horfe-hoeing the full depth increafes the crop, by making it tiller or branch more than it otherwife would do ; and the advantage is diftinctly observable every hoeing, by the colour of the grain. It prepares the ground for the next crop, at the fane time that it increates the crop growing, which hand-hoeing does not, although it may deftroy the weeds. Thus drilled ground is kept in a loose open fate to receive the berefit of the influence of the air and weather, which broadcoaft has not ; and it is evident, from certain experience, that crops may be drilled many years to good advantage without manure.
" Suppofe the crops only 20 bufheis per acre, what course of broadcast crops will give 51 . an acre for the courfe? But fuppoie they are dunged the fame as any ground in the moot approved courfe, there is the greateft reason to expect as much as in the above experimont, which is 28 and three-quarters, and at 5 s . per buhthel amounts to 71.3 s .9 d .
" Calculations may be of fervice to thole who wifi to try drilling, and have few books to direct them.

## LT UR E.

"One acre is 10 chains long, of 660 feet, or 220 Practice. yards long, and one yard broad, containing 4840 square yards. Then if the ridge is four feet fix inches, this makes 14 ridges, and three feet to fare. This length of 220 yards, multiplied by 14 (the number of ridges) gives a length of yards 3080 , to which add 146 for the fare three feet, and it will be 3226 yards. And as two rows are drilled on a ridge, the number of rows will be in length 6452 yards; but as a deduction of ${ }^{172}$ yards mutt be made for the head ridges, fuppofe three yards each, scr. the whole length to be fown will be 6280 yards clear. Now a gallon (Winchefter) holds about 80,000 grains. The quantity recommended to be drilled by Mr Forbes and others, being fix gallons, or two-thirds of a bufhel per acre, is nearly 78 grains to a yard, or 26 to a foot. But in my experiment, by this calculation, it was only about 11 grains to a foot ; which is quite fufficient, if the feed be good, and it be not deftroyed by vermin.
"Now with regard to the quantity of land this drill-plough may Sow; if a horse walks at the rate of two miles per hour, he goes 16 miles in eight hours, or 28,460 yards. As lie fows two ridges at once, this is Seven lengths and two-thirds per acre, or 1686 yards to foo an acre, being nearly 17 acres in a day.
"Four horfe-hoeings are calculated equal to two ploughings. In plain ploughing they fuppofe the ridge is ploughed with four furrows, or eight for twice ploughing. The four horfe-hoeings are eight furrows, equal to two ploughings.
" Mr Tull directs four hocings, and Mr Forbes five. Firth, In November, when the plant has four blades. idly, In March, deep, and nearer the rows than the former; both there hoeings ihould be from the rows. 3 dry, Hand-hoed when it begins to fondle, if the earth be crumbly, to the rows. 4thly, When it begins to bloflom, from the rows, but as near to them as in the fecond hoeing. 5thly, When done bloffoming, to ripen and fill the grain, to the rows.
" The lat hoeing Mr Tull does not direct, but Mr Forbes advifes it, as being of effential fervice in filling the grain, and faring trouble in making the next feedfurrows. They advife the patent or fowing-plough for herfe-hoeing; and the expence is calculated by Mr Crack at one guinea per acre, reaping included.
" But let us fuppofe the following, which are theprices in the county I live in (Fife).
L. s. d.

Ploughing to form the ridges,
Harrowing,
Four hoeing, equal to two ploughings, Sowing,
. 40

- 4

Hand-hoeing twice,
-
Seed, one peck and a half, at 5 s. a bufhel, 0 i mo
Whole expense per acre,
L. $1=6^{\prime \prime}$

Drill-hufbandry is, as a good writer has july deft- The drill ned it, "the practice of a garden brought into the field," and the Every man of the leaf reflection mut be fenfible, that methods the practice of the garden is much better than that of more pattithe field, only a little more expenfive; but if (as is the cularly cafe) this extra expence be generally much more than compared. rapid by the fuperior goodnefs and value of drilled crops, it ought to have no weight in comparing the two modes of husbandry.

In the broadcalt method the land is often fown in bad tilth, and always fcattered at random, fometimes by very unfkilful hands. In drilling, the land muft be in fine order ; the feed is fet in trenches drawn regularly, all of ncarly an equal depth, and that depth fuited to the nature of each kind of feed. Thefe feeds are alfo diftributed at proper diftances, and by being equally and fpeedily covered, are protected from vermin and other injuries; fo that the practice of the garden is here exactly introduced into the field.

In the broadcaft method the feed falls in fome places too thick, in others too thin; and being imperfectly covered, a part of it is devoured by vermin which follow the fower; another part is left expofed to rain or froft, or to heats, which greatly injure it. When harrowed, a great part of it (fmall feeds cfpecially) is buried fo deep, that if the foil be wet, it perifhes beforc it can vegetate.

Again: When thus fown, there is no meddling with the crop afterwards, becaufe its growth is irregular. The foil cannot be broken to give it more nourifinment, nor can even the weeds be deftroyed without much inconvenience and injury.

But in the drill-hufbandry the intervals between the rows, whether double or fingle, may be horfe-hoed; and thereby nourifhment may repeatedly be given to the plants, and the weeds almoft totally deftroyed.

The very fame effects which digging has upon young fhrubs and trees in a garden, will refult from horfchoeing in a field, whether the crop be corn or pulfe: For the reafon of the thing is the fame in both cafes, and being founded in nature and fact, cannot ever fail. In drilling, no more plants are raifed on the foil than if can well fupport; and by dividing and breaking the ground they have the full advantage of all its fertility.

## LT $T$ R E.

The plough prepares the land for a crop, but goes Prastice. no further ; for in the broadcaft hubandry it cannot be ufed: but the crop receivcs greater benefit from the tillage of the land by the horfe-hoe, while it is growine, than it could in the preparation. No care in tilling the land previous to fowing can prevent weeds rifing with the crop; and if thefe weeds be not deftroyed while the crop is growing, they will greatly injure it. In the broadcaft hubandry this cannot be done ; but in drilling, the horfe-hoe will effert it cafily.

And what adds to the farmer's misfortune is, that the moft pernicious wecds have feeds winged with down, which are carried by the wind tn great diftances; fuch are thiftles, fow-thiftles, colts-foot, and fome others.

If the expence of horfe-hoeing be objected, there are two anfwers which may very properly be made: The firft is, that this expence is much lefs than that of hand-hoeing were it practicable, or of hand-weeding. The fccond is, that it is more than rapid by the quantity of fecd faved by drilling; to fay nothing of the extra quantity and goodnefs of the crops, which are gencrally felf-evident.

Upon the whole: If the particular modes of cultivating land by the new hufbandry fhould, after all, be confidered as perhaps too limited to be univerfally adopted ; yet it has ,been of great ufe in raifing fufpicions concerning the old method, and in turning the views of philofophers and farmers towards improving in general. Many real improvements in agriculture have been the confequences of thefe fufpicions; and as this fpirit of inquiry remains in full vigonr, a folid foundation is laid for expecting ftill further improvements iir this ufeful art.

## A G R

AGRIFOLIUM, or Aluifolium. See Ilex.
AGRIGENTUM, (anc. geog.), a city of Sicily, part of the fite of which is now occupied by a town called Girgenti from the old namc. Sec Girgenti.

According to ancient autliors, Dedalus, the moft. famous mechanician of fabulous antiquity, fled to this ipot for protection againft Minos, and built many wonderful edifices for Cocalus king of, the illand. Long after his flight, the people of Gela fent a colony hither 600 years before the birth of Chrift; and from the name of a neiglibouring ftream called the new city Acragas, whence the Romans formed their word Agrigentum. Thefe Greeks converted the ancient abode of the Siculi into a citadel to guard the magnificent city, which they erected on the hillocks helow...

An advantageous fituation, a free government with all its happy effects, and an active commercial fpirit, exalted their commonwealth to a degree of riches and power unknown to the other Greek fettlements, Syracufe alone excepted. But the profperity of Agrigentum appears to have been but of fhort duration, and tyranny foon deftroyed its liberties.

Phalaris was the firt that reduced it to flavery. His name is familiar to moft readers on account of his cruelty, and the brazen bull in which he tortured his enemies: (See Phalarisa)-Phalaris met with the
common fate of tyrants, and after his death the $A=$ grigentines enjoyed their liberty for 150 years; at the expiration: of which term Thero ufurped the fovereign authority. Thie moderation, juftice, and valour of this prince preferved him from oppolition while living, and have refcued his memory from the obloquy of pofterity. He joined his fon-in-law Gelo, king of Syracufe, in a war againft the Carthaginians; in the courfe of which victory attended all his fteps, and Sicily faw herfelf for a time delivered from her African opprcffions. Soon after his deceafe, his fon Thrafydeus was defpoiled of the diadem, and Agrigen tum reftored to her old democratical government. Ducetius next difturbed the general tranquillity. He was a chief of the mountaineers, defcendants of the Siculi ; and was an overmatch for the Agrigentintes while they were unfupported by alliances, but fank under the weight of their union with the Syracufans. Some trifling altercations diffolved this union, and produced a war, in which the Agrigentines were wortted, and compelled to fubmit to humiliating terms of peace. Refentment led them to embrace with joy the propofals of the $A$ thenians, then meditating an attack upon Syracufe. Their new friends foon made them feel that the facrifice of liberty and fortune would be the price of their protection; and this confideration brought them fpcedily

## A G IR

Aglige
had been decreed their old connections. But as if it had been decreed that all friendfhip fhould be fatal to their repofe, the reconciliation and its effects drew upon them the anger of the Carthaginians. By this enemy their armies were routed, their city taken, their race almof extirpated, and fcarce a veftige of magnificence was left. Agrigentum lay. 50 years buried under its own ruins; when Timoleon, after triumphing over the Carthaginians, and reftoving liberty to Sicily, collected the defcendants of the Agrigentines, and fent them to re-eftablifh the dwellings of their forefathers. Their exertions were rewarded with aftoniffing fuecefs; for Agrigentum rofe from its afhes with fuch a renewal of vigour, that in a very fhort time we find it engaged in the bold fcheme of feizing a lucky moment, when Agathocles and Carthage had reduced Syracufe to the loweft ebb, and arrogating to itfelf fupremacy over all the Sicilian republics. Xenodicus was appointed the leader of this arduous enterprife; and had his latter operations been as fortunate as his firft campaign, Agrigentum would have acquired'fuch a preponderance of reputation and power, that the rival ftates would not even have dared to attack it. But a few brilliant exploits were fucceeded by a fevere overthrow; the Agrigentines loft coarage, difagreed in council, and humbly fued for peace to Agathocles. This commonwealth afterwards took a ftrong part with Pyrrhus; and when he left Sicily to the mercy of her enemies, threw itfelf into the arms of Carthage. During the firft Punic war Agrigentum was the head-quarters of the Carthaginians, and was befieged by the Roman confuls, who after eight months blockade took it by ftorm. It neverthelefs changed mafters feveral times during the conteft between thofe rival ftates, and in every inftance fuffered moft cruel outrages. After this period very little mention of it occurs in hiftory, nor do we know the precife time of the deftruction of the old city and the building of the new one. See Girgenti.

The principal part of the ancient city lay in the vale; the prefent town, called Girgenti, occupies the mountain on which the citadel of Cocalus food.

It was difficult to be more judicious and fortunate in the choice of fituation for a large city. The inlabitants were here provided with every requifite for defence, pleafure, and comfort of life; a naturral wall, formed by abrupt rocks, prefented a ftrong barrier againft affailants ; pleafant hills fheltered them on three fides without impeding the circulation of air ; before them a broad plain watered by the Acragas, gave admittance to the fea-breeze, and to a noble profpect of that awful element; the port or emporium lay in view at the mouth of the river, and probably the road acrofs the flat was lined with gay and populous fuburbs.

The hofpitality and parade for which the Agrigentines are celebrated in hiftory were fupported by an extenfive commerce; by means of which, the commonwealth was able to refift many fhocks of adverfity, and always to rife again with frefh fplendour. It was, however, cruthed by the general fall of Grecian liberty; the feeble remnants of its population, which liad furyived fo many calamities, were at length driven out of its walls by the Saracens, and obliged to lock them-

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felves up for fafety among the bleak and inacceffible rocks of the prefent city.

At the north-eat angle of the ancient limits, upon fome foundations of large regular ftones, a church has been erected; a road appears bewn in the folid rock for the convenience of the votaries that vifited this temple in ancient days. It was then dedicated to Ceres and her daughter Proferpine, the peculiar patroneffes of Sicily. Bifhop Blaife has fucceeded to their honours.

At the fouth-eaft corner, where the ground, rifing gradually, ends in a bold eminence, which is crowned with majeftic columns, are the ruins of a temple faid to have been confecrated to Juno. To the weft of this, flands the building commonly called the Temple of Concord; the ftone of which, and the other buildings, is the fame as that of the neighbouring mountains and cliffs, a conglutination of fea-fand and fhells, full of perforations, of a hard and durable texture, and a deep reddifh brown colour. This Doric temple has all its columns, entablature, pediments, and walls entire; only part of the roof is wanting. It owes its prefervation to the piety of fome Chriftians, who have covered half the nave, and converted it into a church confecrated under the invocation of St Gregory, bifhop of Girgenti.
Proceeding in the fame direction, you walk between rows of fepulchres cut in the rock wherever it admitted of being excavated by the hand of man, or was fo already by that of nature. Some maffes of it are hewn into the fhape of coffins; others drilled full of fmall fquare holes employed in a different mode of interment, and ferving as receptacles of urns. One ponderous piece of the rock lies in an extraordinary pofition; by the failure of its foundation, or the fhock of an earthquake, it has been loofened from the general quarry, and rolled down the declivity, where it now remains fupine with the cavities turned upwards. Only a fingle column marks the confufed heap of mofs-grown ruins belonging to the temple of Hercules. It ftood on a projecting rock above a chafm in the ridge, which was cut through for a paffage to the emporium.

In the fame tract, over fome hills, is fituated the building ufually called the tomb of Thero. It is furrounded by aged olive-trees, which caft a wild irregular Thade over the ruin. The edifice inclines to the pyramidical fhape, and confifts at prefent of a triple plinth, and a bafe fupporting a fquare pedeftal: upon this plain folid foundation is raifed a fecond order, having a window in each front, and at each angle two Ionic pilafters crowned with an entablature of the Doric order. Its infide is divided into a vault, a ground room, and. one in the Ionic Itory, communicating with each other by means of a fmall internal itaircafe.

In the plain are feen the fragments of the temple of Efculapius; part of two columns and two pilafters, with an intermediate wall, fupport the end of a farmhoufe, and were probably the front of the cella. Purfuing the track of the walls towards the weft, you arrive at a fpot which is covered with the gigantic remains of the temple of Jupiter the Olympian, minutetely defcribed by Diodorus Siculus. It may literally befaid that it has not one ftone left upon another; and it is barely poffible, with the help of much conjecture, to difcover the traces of its plan and dimenfions. Di-

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Agrigentumx, Agrimonia
odorus calls it the largeft temple in the whole ifland: but adds, that the calamities of war caufed the work to be abandoned before the roof could be put on; and that the Agrigentines were ever after reduced to fuch a ftate of poverty and dependence, that they never had it in their power to finifhethis fuperb monument of the tafte and opulence of their anceftors. The length of this temple was 370 Greek feet, its breadth 60, and its height 220, exclufive of the foundations or bafement ftory; the extent and folidity of its vaults and underworks were wonderful ; its fpacious porticos and exquifite fculpture were fuited to the grandeur of the whole. It was not built in the ufual ftyle of Sicilian temples with a cella of maffive walls and a peryltile, but was defigned in a mixt tafte with half columns let into the walls on the outfide, the infide exhibiting a plain furface.

The next ruin belongs to the temple of Caftor and Pollux; vegetation has covered the lower parts of the building, and only a few fragments of columns appear between the vines. This was the point of the hill where the wall fopt on the brink of a large fih-pond fpoken of by Diodorus: it was cut in the folid rock 30 feet deep, and water was conveyed to it from the hills. In it was bred a great quantity of fifh for the ufe of public entertainments; fwans and various other kinds of wild fowl fwam along its furface, for the amufement of the citizens, and the great depth of water prevented an enemy from furprifing the town on that fide. It is now dry and ufed as a garden On the oppofite bank are two tapering columns without their capitals, moft happily placed in a tuft of carob trees. Monte Toro, where Hanno encamped with the Carthaginian army, before the Roman confuls drew him into an engagement that ruined his defenfive plan, is a noble back-ground to this picturefque group of objects. -The whole fpace comprehended within the walls of the ancient city abounds with traces of antiquity, foundations, brick-arches, and little channels for the conveyance of water ; but in no part are any ruins that can be prefumed to have belonged to places of public entertainment. This is the more extraordinary, as the Agrigentines were a fenfual people, fond of fhews and dramatic performances, and the Romans never dwelt in any place long without introducing their favage games. Theatres and amphitheatres feem better calculated than moft buildings to refift the outrages of time; and it is furprifing that not even the.veltiges of their form fhould remain on the ground.

AGRIMONIA, Agrimony: A genus of the digynia order, belonging to the dodecandria clafs of plants; and in the natural method ranking under the $35^{\text {th }}$ order, Senticofx. The characters are thefe: The calyx is a monophyllous periantlium, divided into five acute fegments, perfiftent, and fenced with another calyx : The corolla confifts of five petals, flat, and crenated at the ends : The famina have ten capillary filaments, fhorter than the corolla, and inferted into the calyx; the antheræ are fmall, didymous, and compreffed : The pifillum has a germen beneath; the ftyli are two, fimple, and the length of the ftamina: There is no pericarpium; the calyx is contracted in the neck, and indurated: The feeds are two, and roundifh. Of this genus there are five fpecies enumerated by botani-
cal writers; but none of them have any remarkable Agrimome propertics except the two following.

1
species and preperties. 1. The eupatoria, or com- Agrippz. mon agrimony, grows naturally in feveral parts of Britain by the fides of hedges and of woods. It is eat by fheep and goats, but refufed by horfes and fwine. The Canadians are faid to ufe an infufion of the root in burning fevers with great fuccefs. An infufion of fix ounces of the crown of the root in a quart of boiling water, fweetened with honey, and half a pint of it drank three times a-day, is an effectual cure for the jaundice, according to Dr Hill. He advifes to begin with a vomit, afterwards to keep the belly foluble, and to continue the medicine as long as any fymptoms of the difeafe remain. It is faid to be ans aperient, detergent, and ftrengthener of the vifcera: Hence it is recommended in fcorbutic diforders, in debility and laxity of the inteftines, \&c. Digefted in whey, it affords an ufeful diet-drink for the fpringfeafon, not ungrateful to the palate or ftomach. Doctor Alfton. fays, that the beft mode of adminittering this herb is in powder, when the intention is to corroborate ; and that if thus taken in a large quantity, we may expect many of the effects of the bark from it in agues.
2. The odorata, or fweet-fcented agrimony. This grows near four feet high ; the leaves have more pinne than the former ; the ferratures of the leaves are alfo fharper, and, when handled, they emit an agreeable odour. The leaves of this fpecies make an agreeable cooling tea, which is fometimes prefcribed by phyficians as a drink for people in fevers.

Culture. Both thefe fpecies may be propogated either by feed, or by parting the roots in antumn when the leaves begin to decay. The feeds ought alfo to be fown in this feafon; for if kept out of the ground till fpring, they feldom come up that year.-Agrimony is a hardy perennial plant, and will thrive in almoft any foil or fituation; but the plants fhould not be placed nearer one another than two feet, that the roots may have room to fpread.

Hemp Agrimony. See Eupatorium.
Water Hemp-Agrimonr. See Bidens.
AGRIONIA, in Grecian antiquity, feftivals ans nually celebrated, by the Bcotians, in honour of Bacchus. At thefe feftivals, the women pretended to fcarch after Bacchus as a fugitive; and, after fome time, gave over their inquiry, faying, that he was fled to the Mufes, and was concealed among them.

AGRIOPHAGI, in antiquity, a name given to. thofe who fed on wild beafts. The word is Greek, compounded of argros, "s wild," "s favage," and $\varphi \alpha$ ac, "I eat." The name is given, by ancient writers, to certain peuple, real or fabulous, faid to have fed altogether on lions and panthers. Pliny and Solinus fpeak of Agriophagi in Ethiopia, and Ptolemy of others in India on this fide the Ganges.

AGRIPPA, in midwifery, a term applied to children, brought forth with their feet foremoft.

Agrippa (Herod), the fon of Aritobulus and Mariamne, and grandfon to Herod the Great, was born in the year of the world 3997, three years before the birtl of our Saviour, and feven years beo fore the vulgar æra. After the death of Ariftobu=-

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Agrippa. lus his father, Jofephus informs, us, that Herod his grandfather took care of his education, and fent lim to Rome to make his court to Tiberius. The emperor conceived a great affection for Agrippa, and placed him near his fon Drufus. Agrippa very foon won the graces of Drufus, and of the emprefs Antonia. But Drufus dying fuddenly, all thofe who had been much about him were commanded by Tiberius to withdraw from Rome, left the fight and prefence of them fhould renew his afficion. Agrippa, who had indulged his inclination to liberality, was obliged to leave Rome overwhelmed witl debts, and in a very poor condition. He did not think it fit to go to Jerufalem, becaufe he was not able to make a figure thére fuitable to his birth. He retired therefore to the caftle of Muffada, where he lived rather like a private perfon than a prince. Herod the Tetrarch, his uncle, who had married Herodias his fifter, affifted him for fome time with great generofity. He made him principal magiftrate of Tiberias, and prefented him with a large funr. of money:: but all this was not fufficient to anfwer the excelfive expences and profufion of Agrippa; fo that Herod growing weary of affifting him, and reproaching him with his bad œeconomy, Agrippa took a refolution to quit Judea and return to Rome. Upon his arrival, he was received into the good graces of Tiberius, and commanded to attend Tiberius Nero the fon of Drufus. Agrippa, however, having more inclination for Caius the fon of Germanicus, and grandfon of Antonia, chofe rather to attach himfelf to him; as if he had fome prophetic views of the future elevation of Caius, who at that time was beloved by all the world. The great affiduity and agreeable behaviour of Agrippa fo far engaged this prince, that he kept him continually about him.

Agrippa being one day overheard by Eutychés, a flave whom he had made free, to exprefs his wifhes for Tiberius's death and the advancement of Caius, the flave betrayed him to the Emperor ; whereupon Agrippa was loaded with fetters, and committed to the cuitody of an officer. Tiberius foon after dying, and Caius Caligula fucceeding him, the new Emperor heaped many favours and much wealth upon Agrippa; changed his iron fetters into a chain of gold; fet a royal diadem upon his head; and gave him the tetrarchy which Philip, the fon of Herod the Great, had been poffeffed of, that is, Batanæa and Trachonitis. To this he added tlat of Lyfanias ; and Agrippa returned very foon siuto Judea to take poffeffion of his new kingdom.

Caius being foon after killed, Agrippa, who was then at Rome, contributed much by his advice to maintain Claudius in poffeffion of the imperial dignity, to which he had been advanced by the army. But in this affair Agrippa acted a part wherein he fhowed more cunning and addrefs than fincerity and honefty; for while he made a fhow of being in the intereft of the fenate, he fecretly advifed Claudius to be refolute, and not to abandon his good fortune. The Emperor, as an acknowledgment for his kind offices, gave him all Judea and the kindom of Chalcis, whlich had been poffeffed by Herod his brother. Thus Agrippa became of a fudden one of the greateft princes of the Eaft; and was poffefied of as much, if not more, territories than had been held by Herod the Great his $\mathrm{N}^{\circ} 9$.
grandfather. He returned to Judea, and governed it to the great fatisfaction of the Jews. But the defire of pleafing them, and a miftaken zeal for their religion, induced lim to commit an unjuft action, the memory of which is preferved in Scripture, Acts xii. 1, 2, \&c. for about the feaft of the paffover, in the year of Jefus Chrift 44, St James major, the fon of Zebedee and brother to St John the Evangelift, was feized by his order and put to death. He proceeded alfo to lay hands on St Peter, and imprifoned him, waiting till the feftival was over, that he might theen have him executed. But God having miraculoufly delivered St Peter from the place of his confinement, the detigns of Agrippa were fruftrated. After the paffover, this prince went from Jerufalem to Cæfarea, and there had games performed in honour of Claudius. Here the inhabitants of Tyre and Sidon waited on him to fue for peace. Agrippa being come early in the morning to the theatre, with a defign to give them audience, feated himfelf on his throne, dreffed in a robe of filver-tiffue, worked in the moft adnirable manner. The rifing fun darted on it with its rays, and gave it fuch a luftre as the eyes of the fpectators could not endure. When therefore the king fpoke to the Tyrians and Sidonians, the parafites around him began to fay, that it was the voice of a god, and not that of a man. Inflead of rejccting thefe impious flatteries, Agrippa received them with an air of complacency; but at the fame time obferved an owl above him on a cord. He had feen the fame bird before when he was in bonds by order of Tiberius; and it was then told him, that he fhould be foon fet at liberty: but that whenever he faw the fame thing a fecond time, he आhould not live above five days afterwards. He was therefore extremely terrified; and he died at the end of five days, racked with tormenting pains in his bowels, and devoured with worms. Such was the death of Herod Agrippa, after a reign of feven years, in the year of Chrift 44.
Agrippa 1I. fon of the preceding Herod, was made king of Chalcide; but three or four years after, he was deprived of that kingdom by Claudius, who gave him in the place of it other provinces. In the war Vefpafian carried on againft the Jews, Herod fent him a fuccour of 2000 men; by which it appears, that, tho' a Jew by religion, he was yet entirely devoted to the Romans, whofe affiftance indeed he wanted, to fecure the peace of his own kingdom. He lived to the third year of Trajan, and died at Rome A. C. roo. He was the feventli and laft king of the family of Herod the Great. It wàs before him and Berenice his fifter, that St Paul pleaded his caufe at C æfarea.

Agrippa (Marcus Vefpanius), fon-in-law to Auguftus, of mean birth, but one of the moft confiderable generals among the Romans. Augufus's victory over Pompey and Mark Anthony was owing to his counfel: he adorned the city with the pantheon, baths, aqueducts, \&c.

Agrippa (Cornelius), born at Cologne in 1486, a man of confiderable learning, and by common report a great magician ; for the monks at that time fufpected every thing of herefy or forcery which they did not underfand. He compofed his Treatije of the Excellence of Women, to infinuate himfelf into the favour of Margaret of Auftria, governefs of the Low-Countries. He accepted of the charge of hiftoriographer to the empe-
ror,

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Agript ina ror, which that princefs gave him. The treatife of the groftema $V$ anity of the Sciences, which he publifhed in 1530 , cnraged his enemies extremely; as did that of Occult Pbilo-

Sophy, which he printed foon aftcr at Antwerp. He was imprifoned in France for fomething he had written againft Francis I.'s mother; but was enlarged, and went to Grenoble, where he died in 1534. His works are printed in two volumes octavo.

AGRIPPINA, daughter of Germanicus, fifter of Caligula, and mother of Nero; a woman of wit, but exceffively lewd. She was thrice married, the laft time to Claudius her own uncle, whom the poifoned to make way for Nero her fon. Nero afterward caufed her to be murdered in her chamber, when the bid the executioner ftab her firft in the belly that had brought forth fuch a monfter.

Agrippina colonia ubiorum (anc. geog.); notr Cologne: fo called from Agrippina, the daugliter of Germanicus, and mother of Nero, who had a colony fent thither at her requeft by the emperor Claudius, to lionour the place of her birth. Sce Cologne.

AGRIPPINIANS, in church-hiftory, the followers of Agrippinus bifhop of Carthage, in the third century, who firft introduced and defended the practice of rebaptization.

AGROM, a difeafe frequent in Bengal and other parts of the Indies, wherein the tongue chaps and cleaves in feveral places, being extremely rough withal, and fometimes covered with white fpots. The Indians are very fearful of this difeafe, which they attribute to extreme heat of the ftomach. Their remedy is, to drink fome chalybeate liquor, or the juice of mint.

AGROSTEMA, Wild Lychnis, or Campion: A genus of the pentagynia order, belonging to the decandria clafs of plants; and in the natural method ranking under the 22 d order, Carjophyllei. The characters are: The calyx is a fingle-leaved perianthium, leathery, tubular, quinquedentated, and perffitent: The corolla confifts of five ungulated petals : The famina have ten fubulated filanents; the anthere are fimple: The pifilltum has an egg-fhaped germen; the ftyli are five, filiform, erect, and the length of the famina; the ftigmata are fimple: The pericarpium is an oblong covered capfule, having two cells and five valves: The feeds are numerous and kidney-fhaped; the receptacula are as many as the feeds, the interior ones gradually longer.

Species. The moft remarkable are, I. The githago, hairy wild lychnis, or common campion, which grows naturally in corn-fields in moft parts of Britain. The flowers appear in June, are generally purple, fometimes white, and by cultivation yellow.
2. The coronaria, or fingle-rofe campion. Of this fpecies there are four varieties; one with deep red, another with flefh-coloured, a third with white, flowers; and a fort with double flowers, which has turned moft of the others out of the gardens.
3. The flos jovis, or umbelliferous mountain-campion, srows naturally upon the Helvetian mountains. It is a low plant with wooly leaves: the flower-ftem rifes near a foot high; the flowers grow in umbels on the top of the flalk, and are of a bright red colour. They appear in July, and the feeds ripen in September.

Culture. The firft and third fpecies are annual plants, fo muft be propagated by feeds; but as the Voz. I. Part I.
firt is found naturally in corn-fields, it is very feldom cultivated in gardens; the third fort hould have a flady fituation, and thrives beft in aftrong foil. The fecond fpecies is perennial, but only thofe varieties which have fingle flowers produce any feeds; the double kind, therefore, as it produces no feeds, muft be propagated by parting the roots in autumn, after the flowers are paft. In doing this, every head which can be flipped off with roots fhould be parted : thefe fhould. be planted-in a border of frefh undunged earth, at the diftance of fix inches one from the other, obferving to water them gently until they have taken root; after which they will require no more; for much wet is very injurious to them, as is alfo dung. In this border they may remain till fpring, when they fhould be planted in the borders of the flower-garden, where they will be very ornamental during the time of their fiowering, which is in July and Auguft.-This plant is eat by horfes, goats, and fheep.

AGROSTIS, Bent-grass, in botany: A genus of the triandria order, belonging to the digynia clafs of plants; and, in the natural method, ranking under the 4th order, Gramina. The characters are: The calyx is a one-flowered, two-valved, pointed gluma, rather lefs than the corolla. The corolla is two-valved and pointed. The famina have three capillary filaments, which are larger than the corolla. The anthere are forked. The piftillum has a roundifh germen; the flyli are two, reflected, and villous; the ftigmata hifped longitudinally. The pericarpium is the corolla growing to the feed, not gaping. The feed is one, globular, and pointed at both ends. Therc are 15 fpecies; eight of them natives of Britain.

AGROSTOGRAPHIA, fignifies the hifory or defcription of graffes. See Grass.

AGROUND, the fituation of a fhip whofe bottom, or any part of it, hangs, or refts upon the ground, fo as to render her immoveable, till a greater quantity of water floats her off, or till the is drawn out into the ftream by the application of mechanical powers.

AGRYPNIA, among phyficians, implies an inaptitude to fleep; a troublefome fymptom of feverifh and other diforders.

Agrypnia, in the Greek church, implies the vigil of any of the greater feftivals.

AGUE, a general name for all periodical fevers, which, according to the different times of the returns of the feverifh paroxyfm, are denominated tertian, quartian, and quotidian. See Medicine (Index.)

AGUE-Cake, the popular name for a hard tumour on the left fide of the belly, lower than the falfe ribs, faid to be the effect of intermitting fevers.

AgUE-Tree, a name given to the faffafras, on account of its febrifuge qualities.

AGUEPERSE, a town of France, fituated on the Lyonnois, about 15 miles north of Clermont.

AGUILLANEUF, or Augillaneuf, a form of rejoicing ufed among the ancient Franks on the firf day of the year. The word is compounded of the French $A$ " to," gui " miflcto," and l'an neuf " the new year." Its origin is traced from a druid-ceremony: the priefts tifed to go yearly in December, which with them was reputed a facred month, to gather mifleto of the oak in great folemnity. The prophets marched in the front, finging hymns in honour of their deities;

Tt
after

Agroftis
Acuilla neuf.

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Aguillar after them came a herald with a caduceus in his hand; thefe were followed by three druids a-breaft, bearing the things neceffary for facrifice; laft of all came the chief or arch druid, accompanied with the train of people. The chief druid climbing the oak, cut off the migeto with a golden ficklc, and the other druids received it in a white cloth; on the firft day of the year it was diftributed among the people, after having bleffed and confecrated it by crying A gui l'an neuf, to proclaim the new year. This cry is itill continued in Picardy, with the addition of Plantez, Plantez, to wifh a plentiful year. In Burgundy and fome other parts, the children ufe the fame word to beg a newyear's gift. Of later times the name Ayuillaneuf was alfo given to a fort of begging, practifed in fome diocefes, for church-tapers, on new-year's day, by a troop of young people of both fexes, having a chief, \&c. It was attended with various ridiculous ceremonies, "as dancing, in thie church, \&c. which occafioned the fynods to fupprefs it.

ACEILLAR, a town of Spain, in the province of Navarre, about 24 milcs weft of Eftella.

Aguillas Del Campo, a town of Old Caftile, with the title of marquifate, about 15 leagues north of the city of Burgos.

AGUILLONIUS (Francis), a Jefuit, born at Bruffels: he was rector of the Jefuits college at Antwerp, and eminent for his fkill in mathematics. He was the firft who introduced that fcience among the Jefuits in the low countries : he wrote a book of Optics, and was employed in finifhing his Catoptrics and Dioptrics, when death prevented him in 1617 .

AGUIRRA (Jofeph Sænz de), a Benedictine, and one of the moft learncd men of the 17 th century, was born March 24. 1630. He was cenfor and fecretary of the fupreme council of the inquifition in Spain, and interpreter of the fcriptures in the univerfity of Salamanca. He printed three volumes in folio upon Philufophy, a commentary upon Ariftotle's ten books of Ethics, and other pieces. He died at Rome Auguft 19. 1699.

AGUL, in botany, a fynonime of the hedyfarum. See Hedysarum.

AGUR. The $x x^{\text {th }}$ chapter of the Proverbs begins with this title: "The words of Agur, the fon of Jakel ;" which, according to the fignification of the original terms, may be trannated, as the Vulgate has it, Verba congregantis, filii vomentis; which tranflation Le Clerc condemns, fuppofing thefe to be proper names, which ought not to be tranflated. Thefe words are rendered by Lewis de Dieu: "The words of him who has recollected himfelf, the fon of obedience." The generality of the fathers and commentators will have it, that Solomon defcribes himfelf under the name of Agur the fon of Jakeh; others conjecture that Agur, as well as Lemuel (in chap. xxxi. i.) were wife men who lived in the time of Solomon, and were his interlocutors in the book of Proverbs ; an opinion which F. Calmet thinks is without the leaft fhew of probability, this book being nothing like a dialogue. This laft expofitor thinks it probable, that Agur was an infpired author different from Solomon, whofe fentences it was thought fit to join with thofe of this prince, becaufe of the conformity of their matser.

AGURAH, in Jewifh antiquity, the name of a filver coing, otherwife called gerab and kefoita.

AGURIUM, or Agyrium (anc. geog.), a town of Sicily in the Val di Demona, near the river Seme tus. The people were called Populus Agyrinenfis by Cicero ; Agyrinus by Pliny. It was the birth-place of Diodorus Siculus, as he himfelf teftifies ; but he calls it Argyrium, as it is now called S. Philippo d'Argirone, which modern name feems to confirm that Argyrium is the true reading.

AGUSADURA, in ancient cuftoms, a fee due from vaffals to their lord for the fharpening their ploughing tackle. Anciently the tenants in fome manors were not allowed to have their rural implements fharpened by any but whom the lord appointed; for which an acknowledgment was to be paid, called Agu fadura, in fome places Agufage: which fome take to be the fame with what was otherwife called Reillage, from the ancient French reille, a ploughhare.

AGUTI, in zoology, the trivial name of a fpecies of the moufe, belonging to the mammalia glires of Linnæus. See Mus.

AGYEI, in antiquity, a kind of obelifs, facred to Apollo, erected in the veltibles of houfes, by way of fectrity.
'AGYNIANI, in church-hitory, a fect who condemned all ufe of flefh, and marriage, as not inftituted by God, but introduced at the inftigation of the devil. The word is compounded of the privative $\alpha$ and $\gamma$ von wooman. Theyare fometimes alfo called Agynnenfes, and Agynii; and are faid to have appeared about the year 694. It is no wonder they were of no long continuance. Their tenets coincide in a great meafure with thofe of the Abelians, Gnoftics, Cerdonians, and other preachers of chaftity and abtinence.

AGYRTR, in antiquity, a kind of frolling impoftors running about the country, to pick up money by telling fortunes at rich mens doors, pretending to cure difeafes by charms, facrifices, and other religious mytteries; alfo to expiate the crimes of their deceajed -anceftors, by virtue of certain odours and fumigations; to torment their enemies, by the ufe of nagical verfes and the like. The word is Greek Azuglat, formed of the verb wyves, I congregate; alluding to the practice of Charletans, who gather a crowd about them.

Agyrta, among the Greeks, amount to the fame. with Xruscatores among the Latins, and differ not much from Gypfies among us.

AHAB, fon of Omri king of Ifrael, fuccceded his. father A. M. 3086, and furpaffed all his predeceffors in impicty and wickednefs. He married Jezebel the daughter of Ethbaal king of the Zidonians, who introduced the idols of Baal and Attarte among the Ifraelites, and engaged Ahab in the worfhip of thefe falie deities. God, being provoked by the fins of Ahab, fent the prophet Elijijh to him ( 1 Kings xvii. 1, feq.) who declared to him, that there would be a famine of three gears continuance. The dearth having lafted three years, the prophet defired Ahab to gather all the people to mount Carmel, and with them the proplets of Baal: when they were thus affembled, Elijah caufed fire to defcend from heaven upon his facrifice, after which he obtained of God that if hhould rain ; and then the earth recevered its former fertility. Six years after this, Ben-hadad king of Syria (chap.

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Ahab. xx.) laid fiege to Jerufalem. But God, provoked at this proud Syrian, fent a prophet to Ahab, not only to affure him of victory, but to inftruct him likewife in what manner he was to obtain it. Ahab was ordered to review the princes of the provinces, which he found to be a choice company confifting of 232 young men, who were to command the people in Samaria, amounting to about 7000 men : with this finall army Ahab was directed to fall upon the great hoft of the Syrians, and that at noon-day, while Ben-hadad and the $3^{2}$ kings that accompanied him were drinking and making merry. Ben-hadad having notice that they were marching out of the city, ordered them to be brought before him alive, whatever their defigns were: but the young men, followed by this fmall army, advanced, and killing all that oppofed them, fuch a panic feized the Syrian troops, that they began to fly; and even Ben-hadad himfelf mounted his horfe and fled with his cavalry; which A hab perceiving, purfued them, killed great numbers of them, and took a confiderable booty. After this the prophet came to Ahab, to animate him with frefh courage, and to caution him to keep upon his guard; affuring him, that Ben-hadad would return againft him the year following. According to this prediction, at the end of the year he returned and encamped at Aphek, with a refolution to give the Ifraelites battle. Both armies being ranged in order of battle for feven days fucceffively, at length, upon the feventh day, a battle enfued, wherein the Ifraclites killed 100,000 of the Syrians, and the reft fled to Aphek; but as they were preffing to get into the city, the walls of Aphek fell upon them and killed 27,000 more. Ben-hadad throwing himfelf upon the mercy of Ahab, this prince received him into his own chariot, and made an alliance with him. The year following, Ahab defiring to make a kitchen-garden near his palace (cliap. xxi.), requefted of one Naboth, a citizen of Jezreel, that he would fell him his vineyard, becaufe it lay convenient for him. But being refufed, he returned in great difcontentment to his houfe, threw himfelf upon the bed, turned towards the wall, and would eat nothing. Jezebel his wife coming in, afked the reafon of his great concern ; of which being informed, fhe procured the death of Naboth, and Ahab took poffeffion of his vineyard. As he returned from Jezseel to Samaria, the prophet Elijah met him, and faid, ${ }^{6}$ Haft thou killed and alfo taken poffeffion? Now faith the Lord, In the place where dogs licked up the blood of Naboth, fhall dogs lick thy blood, even thine. As for Jezebel, of her the Lord fpake, faying, The dogs fall eat Jezebel by the way of Jezreel." Ahab, hearing thefe and other denunciations, rent lis clothes, put fackeloth upon his flefl, and gave other indications of his forrow and repentance. But his repentance was neither fincere nor perfevering. Two years after thefe things, Jehofhaphat king of Judah came to Samaria to vifit Alab (chap. xxii.) at a time when he was preparing to attack Ramoth-gilead, which Ben-hadad king of Syria unjuftly with-hcld from him. The king of Ifrael invited Jehofhaphat to accompany him in this expedition; which that prince agreed to do, but defired that fome prophet might firft be confulted. Ahabthereforeaffembled the prophets of Baal, in number about 400 ; who all concurred in exhorting the king to snarch refolutely againft Ramoth-gilead. But Micaiah
being alfo confulted, at Jehofhaphat's fuggeftion, prophefied the ruin of Ahab. Upon this, Alab gave orders to his people to feize Micaiah, and to carry him to Amon the governor of the city, and to Joafh the king's fon; telling them in his name, " Put this fellow in prifon, and feed him with the bread of affiction, and with the watér of afliction, until I come in peace." But Micaiah faid, "If thou return at all in peace, the Lord hath not fpoken by me." Ahab therefore and Jehofhaphat marched up to Ramoth-gilead; and the king of Ifrael faid unto Jehofhaphat, "I will difguife myfelf, and enter into the battle, but put thou on thy robes :" for he knew that the king of Syria had cominanded two and thirty captains that had rule over his chariots, faying, "Fight neither with finall nor with great, fave only with the king of Ifrael." Thefe officers therefore having obferved that Jehofhaphat was dreffed in royal robes, took him for the king of Ifrael, and fell upon him with great impetuofity: but this prince feeing himfelf preffed fo clofely, cried out; and the miftake being difcovered, the captains of the king of Syria gave over purfuing him. But one of the Syrian army fhot a random arrow, which pierced the heart of Ahab. The battle lafted the whole day, and Ahab continued in his chariot with his face turned towards the Syrians. In the mean time, lis blood was ftill iffuing from his wound, and falling in his chariot; and towards the evening he died: whereupon proclamation was made by found of trumpet, that every man fhould return to his own city and country. The king of Ifrael being dead, was carried to Samaria and buried : but his chariot and the reins of his horfes were wafhed in the fifhpool of Samaria, and the dogs licked his blood, according to the word of the prophet. Such being the end of Ahab; his fon Ahaziah fucceeded him, in the year of the world 3107.
AHETULA, the trivial name of a fpecies of the coluber. See Coluber.
AHASUERUS, or Artaxerxes, the hufband of Efther; and according to archbifhop UTher and F. Calmet, the fcripture name for Darins, the fon of Hyltafpes, king of Perfia ; though Scaliger will have Xerxes to be the hufband of Either, or the Ahafuerus of feripture; and Dr Prideaux believes him to be Artaxerxes Longimanus. See Hiftory of Persia.

AHAZ, king of Judah, the fon of Jotham, remarkable for his vices and impieties. One of his fons he confecrated, by making hiin pafs through and perifh by the fire, in honour of the falfe god Moloch ; and he offered facrifices and incenfe upon the high places, upon hills, and in groves. Rezin king of Sy\% ria and Pekah king of Ifrael invaded Judea in the beginning of the reign of Ahaz; and having defeated his army and pillaged the country, they laid fiege to Jerufalem. When they found that they could not make themfelves mafters of that city, they divided their army, plundered the country, and made the inhabitants prifoners of war. Rezin and his part of the confederate army marched with all their fpoil to Damafcus; but $P$ Pekah with his divifion of the army having attacked Ahaz, killed 120,000 men of his army in one battle, and carried away men, women, and children, without diftinction, to the number of 200,000 . But as they were carrying thofe captives to Samaria, the prophet Oded, with the principal inhabitants of the

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 city, came out to meet them; and by their remonftrances prevailed with them to fet their prifoners at liberty. At the fame time, the Philiftines and Edomites invaded other parts of his land, killed multitudes of the people, and carried off much booty. In this diftreffed condition, Ahaz finding no other remedy for his affairs, fent ambaffadors to Tiglath-pilefer king of the Affyrians; and to engage him to his intereft, he fripped the temple and city of all the gold which he could meet with, and fent it as a prefent. Accordingly Tiglath-pilefer marched to the affiftance of Ahaz, attacked Rezin and killed him, took his capital Damafcus, deftroyed, it and remored the inhabitants thereof to Cyrene.The misfortunes of this prince had no influence to make him better: on the contrary, in the times of his greatelt affliction, he facrificed to the Syrian deities, whom he looked upon as the authors of his calamities, and endeavoured to render propitious to him, by honouring them in this manner. He broke in pieces the veffels of the houle of God, fhut up the gates of the temple, and erected altars in all parts of Jerufalem. He fet up altars likewife in all the cities of Judah, with a defign to offer incenfe on them. At length he died, and was buried in Jerufalem, but not in the fepulchres of the kings of Judah his predeceffors; which honour he was deprived of, on account of his iniquitous courfe of life. Hezekiah his fon fucceeded him in the year of the world 3278 , before Jefus Chrift 726.

AHAZIAH, the fon and fucceffor of Ahab king of Ifrael, reigned two years, part alone, and part with his father Ahab, who ordained him lis affociate in the kingdom a year before his death. Ahaziah imitated his father's impieties (1 Kings xxii. 52, feq.), and paid his adoration to Baal and Aftarte, the worfhip of whom had been introduced in Ifrael by Jezebel his mother. The Moabites, who had been always obedient to the kings of the ten tribes ever fince their feparation from the kingdom of Judah, revolted after the death of Ahab, and refufed to pay the ordinary tribute. Ahazial had not leifure or power to reduce them ( 2 Kings i. 1, 2, \&c.) : for about the fame time, having fallen through a lattice from the top of his houfe, he hurt himfelf confiderably, and fent meffengers to Ekron, in order to confult Baalzebub, the god of that place, whether he fhould recover of the indifpofition occafioned by this accident. But the prophet Elijah went to Ahaziah, and declared that he fhould not recover from his illnefs: and accordingly he died in the year of the world 3108, and Jehoram his brother fucceeded to the crown.

Ahaziah, king of Judah, the fon of Jehoram and Athaliah, fucceeded his father in the kingdom of Judah in the year of the world 3119. He walked in the ways of Ahah's houfe, to which he was allied, his mother being of that family. He reigned only one year, being flain by Jehu the fon of Nimfin.

AHEAD, a fea-term, fignifying further onward than the fhip, or at any diftance before her, lying immedizely on that point of the compafs to which her ftem is directed. It is ufed in oppolition to aftern, which expreffes the fituation of any object behind the thip. Sce Astern.

AHICCYATLI, in zoology, the Indian name of Ahiccyati a ferpent refembling the rattle-fuake, only it wants the rattles. It is as fatal in the effect of its poifon as any known fpecies of ferpent.

AHIJAH, the prophet of Shilo. He is thought to be the perfon who fpoke twice to Solomon from God, once while he was building the temple (1 Kings vi. II.), at which tinue he promifed him his protection ; and at another time (id. xi. 6.) after his falling into all his irregularities, when God expreffed his itidignation with great threatenings and reproaches. Ahijah was one of thofe who wrote the annals or hiftory of this prince ( 2 Chr. ix. 29.). The fame prophet declared to Jeroboam that he would ufurp the kingdom ( 1 Kings xi. 29, \&c.) , and that two heifers fhould alienate him from the Lord, meaning the golden calves erected by Jeroboan, one at Dan, the other at Bethel. About the end of Jeroboam's reign, towards the year of the world $30_{4} 6$, Abijah the fon of that prince fell fick ; upon which Jeroboam fent his wife to this prophet to inquire what would become of the child. The queen therefore went to Ahijah's houfe in Shilo, difguifed: But the prophet, upon hearing the found of her feet, faid, "Come in, thou wife of Jeroboam, why feignelt, thou thyfelf to be another? for I am fent to thee with heavy tidings." Then he commanded her to go and tell Jeroboam all the evil that the Lord had dcclared he would bring upon his houfe for his impietics ; that fo foon as fhe would enter into the city her fon Abijah fhould die, and fhould be the only one of Jeroboam's houfe that fhould come to the grave or receive the honours of a burial. Alijah in all probability did not long furvive the time of tlis laft prophecy ; but with the time and manner of his death we are not acquainted.

AHITOPHEL, a native of Gillo, was for fome time the counfellor of king David, whom he at length deferted, by joining in the rebellion of Abfalom. This prince, upon his being preferred to the crown by the greateft part of the Ifraelites, fent for Ahitophel from Gillo (2 Sam. xv. 12.) to affift him with his adrice in the prefent fate of his affairs: for at that time Ahitophel's counfels were received as the oracles of God himfelf (chap. xvi. ult.). Nothing gave I)avid more uneafinefs than this event; and when Hufhai his friend came to wait on him and attend him in his flight, he intreated him to return rather to Jerufalem, make a fhow of offering his fervices to Abfalom, and endeavour to fruftrate the prudent meafures which flhould be propofed by Ahitophel. When Abfalom was come to Jerufalem, he defired Ahitophel to deliberate with his other counfellors upon the meafures which were proper for him to take. Ahitophel advifed him in the firft place to abufe his father's concubines; fo that when his party fhould inderftand that he had difhonoured his father in this manner, they might conclude that there were no hopes of a recenciliation, and therefore efpoufe his intereft more refolutely. A tent, therefore, being prepared for this purpofe upon the terrafs of: the king's palace, Abfalom, in the tight of all Ifrael, lay with his father's concubines. The next thing A. hitophel propofed was in the terms following: "Let me now choofe out 12,000 men, and I will arife and purfue after David this night, and I will come upon, him while he is weary and weak-handed, and I will make

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A!mella him afraid, and all the people that are with him fhall flee, and I will fnuite the king only ; and I will bring back all the people unto thee; the man whom thou feekeft is as if all returned ; fo all the people fhall be in peace." This advice was very agreeable to Abfalom and all the elders of Ifrael. However, Abfalom defired Hufhai to be called to have lis opinion. Hufhai being come, and hearing what advice Ahitophel had given, faid, The counfel which Alistophel has given is not good at this time; what, fur the prefent, in my opinion, may do better, is this: Let all Ifrael be gathered unto thee, from Dan even to Beerlheba, as the fand that is by the fea for multitude, and put thyfelf in the midtt of them, and wherever David is, we may fall upon him, and overwhelm him with our numbers, as the dew falleth upon the ground. This laft advice being more agreeable to Abfalom and all the elders of Ifrael, was preferred; upon which Alhitophel faddled his afs, went to his houfe at Gillo, hanged himfelf, and was buried in the fepulchre of his fathers. He forefaw, without doubt, all that would happen in confequence of Hufhai's advice, and was determined to prevent the death which he had deferved, and whieh David would probably have inflicted on him, as foon as he flould be refettled on his throne.

AHMELLA, in botany. See Bidens.
AHOLIBAH and Aholah, are two feigned names made ufe of by Ezekiel (xxiii. 4.) to denote the two kingdons of Judah and Samaria. Aholah and Aholibah are reprefented as two fifters of Egyptian extraction. Aholah ftands, for Samaria, and Aholibah for Jerufalem. The firlt fignifies a tent; and the fecond, my tent is in her. They both proflituted themfelves to the Egyptians and Affyrians, in imitating their abominations and idolatries: for which reafon they were abandoned to thofe very people for whon they had fhown fo paffionate and fo impure an affection; they were carried into captivity, and reduced to the. fevereft fervitude.

AHOUAT, in botany, a fynonime and alfo thetrivial name of a fpecies of Cerbera.

A-HULL, in the fea-language, the fituation of a thip when all her fails are furled on account of the violence of the ftorm, and when having lafhed her helm on the lee-fide, the lies nearly with her fide to the wind and fea, her head being fomewhat inclined to the direction of the wind.

AHUN, a town in France, in the Upper Marche and generality of Moulins, and is a royal jurifdiction. It is feated on the river Creufe, near a Benedictine abbey of the fame name, eight miles fouth-eaft of Gueret, 30 north-eaft of Lomages, and 55 fouth-eaft of Moulins. E. Long. 2. 8. N. Lat. 49.5.

AHUYS, a town of Sweden. It is imall, but very: ftrong by its fituation, and has a good port. It is in. the principality of Gothland, in, the territory of Bleckings, near the Baltic fea, about 18 miles from Chriftianftadt. E. Long. 14. ic. N. Lat. 56. 20.

AI, (anc. geog.) a town in Judea, to the north of Jericho, called siva by Jofephus, and the inhabitants Ainata. Jofhua having fent a detachment of 3000 men againtt $A i$, God permitted them to be repulfed on account of Achan's fin, who had violated the anathema pronounced againft the city of Jericho. But after the expiation of this cfence, God commanded Jofmua
(chap. viii.) to march with the whole army of the Ifraelites againft Ai , and treat this city and the kingdom thereof as he had treated Jericho, with this difference, that he gave the plunder of the town to the people. Jofnua fent by night 30,000 men to lie in ambuh behind Ai ; having firft well inftructed thofe who had the command of them in what they were to do; and the next day, early in the morning, he marched againft the city with the remainder of his army. The king of Ai perceiving them, fallied haftily out of the town with all his people, and fell upon the forces of the Ifraelites; who upon the firft onfet fled, as if they had been under fome great terror.

As foon as Jofhua faw the enemy all out of the gates, he raifed his fhield upon the top of a pike, which was the fignal given to the ambufcade; whereupon they immediately entered the place, which they found withoutdefence, and fet fire to it. The people of Ai perceiving the fmoke afcending, were willing toareturn, but difcovered thofe who had fet fire to the city in their rear, while Tofhua and thofe who were with him turning about, fell upon them, and cut them in pieces.. The king. was taken alive, and afterwards put to death.

The chevalier Folard obferves, that Jofhua's enterprife on Ai , excepting in fone particulare of military: art, is very like that of Gibeah, which is fcarce any thing more than a copy of it. It would appear, fays. that writer, by the feripture account, that Jofhua was not the author of the ftratagem made ufe of by him : for when God directs himfelf to Jofhua, he fays, 'Go. ' up againft Ai ; lay an ambufcade behind the town; I ' have delivered the king and the people of it into thine ' hands:' yet notwithftanding this, God might leave the whole glory of the invention and execution of it to him, as to a great general. 'Jofhua arofe', fays the facred author, 'and all the people of war, to go up a-- gaint Ai (verfe 3.) ; and Jofhua chofe out $3 c, 000$ ' mighty men of valour, and fent them away by night.' Folard remarks, that there is a manifeft contradiction between this verfe and the 12 th, wherein it is faid, that Joflua chofe out 500 men, whom he fent to lie in ambufh, between Bethel and Ai . How is this to be reconciled ? Calmet fays, that Mafius allows but 5000 men for the ambufcade, and 25,000 for the attack of the city, being perfuaded that an army of 600,000 men could only create confufion on this occafion, without any neceffity for, or advantage in, fuch numbers: but the generality of interpreters, continues. Calmet, acknowledge two bodies to be placed in'ambufcade, both between Bethel and Ai ; one of 25,000 , and the other of 5000 men.

With regard to the fignal Joflua made to that part. of his army which lay in ambufcade, the learned Folard embraces the opinion of the Rabbins, who believewhat is called the fhield to be too fmall to ferve for a: fignal: hence they make it to be the faff of one of their colours: from this, our author concludes, that the whole colours were ufed on the occafion; for in the Afiatic ftyle, which is very near the poetic, the part is oftentimes to be taken for the whole.
AJALON, (anc. geog.) a town of the tribe of: Dan , one of the Levitical. Another in the tribe: of Benjamin, in whofe valley Jofhua commanded the moon to fand fill, being then. in her decreafe, and

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confequently to be feen at the fame time with the fun.

AJAN, a coaft and country of Africa, has the river Quilmanci on the fouth ; the mountains from which that river fprings, on the weft; Abyffinia, or Ethiopia, and the ftraight of Babelmandel, on the north; and the eaftern, or Indian ocean, on the eaft. The coaft abounds with all neceffaries of life, and has plenty of very good horfes. The kinge of Ajan are often at war with the emperor of the Abyffins; and all the prifoners they take they fell to the merchants of Cambaya, thofe of Aden, and other Arabs, who come to trade in their harbours, and give them in exchange, coloured cloths, glafs-beads, raifins, and dates; for which they alfo take back, befides flaves, gold and ivory. The whole fea-coaft, from Zanguebar to the ftraight of Babelmandel, is called the coaft of Ajan; and a confiderable part of it is ttyled the Defert-coaft.

AJAX, the fon of Oileus, was one of the principal generals that went to the fiege of Troy: he ravifhed Caffandra the daughter of Priam, even in the temple of Minerva, where fhe thought to have found fanctuary. It is faid, he made a ferpent of fifteen feet long fo faniliar with him, that it eat at his table, and followed him like a dog. The Locrians had a fingular veneration for his memory.

Ajax, the fon of Telamon, was, next to Achilles, the moft valiant general among the Greeks at the fiege of Troy: he commanded the troops of Salamis, and performed many great actions, of which we have an account in the Iliad, in Dictys Cretenfis, and in the 23 d book of Ovid's Metamorphofes. He was fo enraged that the arms of Achilles were adjudged to Ulyffes, that he immediately became mad. The Greeks paid great lonours to him after his death, and erected a magnificent monument to his memory upon the promontory of Rhetium.

A Jax, in antiquity, a furious kind of dance, in ufe among the Grecians; intended to reprefent the madnefs of that hero after his defeat by Ulyffes, to whom the Greeks liad given the preference in his conteft for Achilles's arms. Lucian, in his treatife of Dancing, fpeaks of dancing the Ajar.-There was alfo an annual feaft called Ajantia, Asavisia, confecrated to that prince, and obferved with great folemnity in the inland of Salamis, as well as in Attica; where, in memory of the valour of Ajax, a bier was expofed, fet out with a complete fet of armour.

AJAZZO, a fea-port town of the ifland of Corfica , in the Mediterranean, witl a bihop's fee. Long. 26. 35. Lat. 41. 40.

Ajazzo, a fea-port town of Natolia, in the prosince of Caramania, anciently Silefia, feated on the coaft of the Mediteranean, 30 miles north of Antioch and 50 weft of Aleppo, where the city of Iffus anciently ftood, and near which Alexander fought his fecond battle with Darius. Long. 33. 10. Lat. 37.0.

AICHSTAT, a town of Germany, in Franconia, and capital of a bifhopric of the fame name. It is remarkable for a curious piece of workmanfhip, called the fun of the Holy Sacrament, which is in the church: it is of mafly gold, of great weight, and is enriched with 350 diamonds, 1400 pearls, 250 rubies, and other precious ftones. This place is moderately large, and feated in a valley on the river Altmul, 10 miles N .
of Newburgh, and 37 S. of Nuremberg. E. Lon. 11 . 10. N. Lat. 49. O. The bifhopric is 45 miles in length and 17 in breadth; and the bifhop is chancellor of the church of Mayence or Mentz.

AICUROUS, a fpecies of parrot. See Psittacus. AID, in a gencral fenfe, denotes any kind of affittance given by one perfon to another.

A10, in law, denotes a petition made in court to call in help from another perfon who has intereft in land, or any other thing contefted.

AID-de-camp, in military affairs, an officer employed to receive and carry the orders of a general.

Aid, Auxilium, in ancient cuftoms, a fubfidy paid by vaffals to their lords on certain occafions. Such were the aid of relief, paid upon the death of the Lord Mefne to his heir; the aid cheval, or capital aid, due to the chief lord on feveral occafions, as, to make his eldeft fon a knight, to make up a portion for marrying his daughter, \&c.

AIDS, in the French cuftoms, certain duties paid on all goods exported or imported into that kingdom. Court of Ards, in France, a fovereign court eftablifhed in feveral cities, which has cognizance of all caufes relating to the taxes, gabelles, and aids, impofed on feveral forts of commodities, efpecially wine.

Aids, in the manege, are the fame with what fome writers call cherifhings, and ufed to avoid the neceffity of corrections.- The inner heel, inner leg, inner rein, \&c. are called inner aids; as the outer heel, outer leg, outer rein, \&c. are called outer aids.

AIDAN, a famous Scottifh bifhop of Lindisfarne, or Holy Ifland, in the 7 th century, was employed by Ofwald king of Northumberland in the converfion of the Englifh, in which he was very fuccefsful. He died in 65 I .

AIGHENDALE, the name of a liquid meafure ufed in Lancafhire, containing feven quarts.

AIGLE, a bailiwick in the territory of Romand in Swifferland, confifts of mountains and valleys, the principal of which are the Aigle and Bex. Through thefe is the great road from Vallais into Italy. When you pafs by Villeneuve, which is at the lhead of the lake of Geneva, you enter into a deep valley three miles wide, bordered on one fide with the Alps of Swifferland, and on the other with thofe of Savoy, and croffed by the river Rhone. Six miles from thence you meet with Aigle, a large town, feated on a wide part of the valley, where there are vineyards, fields, and meadows. The governor's caftle is on an eminence that overlooks the town, and has a lofty marble tower. This government has nine large parifhes; and is divided into four parts, Aigle, Bex, Olon, and Ormont. This laft is among the mountains, and joins to Rougement. It is a double valley, abounding in pafture-lands. Ivorna, in the diftrict of Aigle, was in part buried by the fall of a mountain, occafioned by an earthquake in 1584
Aigle, a fmall town, in France, in Upper Normandy, twenty-three miles from D'Evereux, and thirtyeiglit from Rouen. It is furrounded with walls and ditches, has fix gates, three fuburbs, and three parifhes. It trades in corn, toys, and more particularly in needles and pins. E. Lollg. 1. 5. N. Lat. $48.35 \cdot$

AIGUILLON, a fmall town of France in the province of Guienne, fituated at the conflux of the rivers Garonne and Lot.

## A I L

## A I R

Aiguifce AIGUISCE, in heraldry, denotes a crofs with its Ailred. four ends fharpened, but fo as to terminate in obtufe angles. - It differs from the crofs fitchee, in as much
as the latter tapers by degrees to a point, and the former only at the ends.
AilanA, Ailath, or Aheloth, anciently a town of Arabia Petrea, fituated near the Sinus Elanites of the Red Sea. It was alfo called Elath, and Eloth, (Stephanus, Strabo, Mofcs.) The fame with Elana.

AILE, in law, a writ which lies where a perfon's grandfather, or great-grandfather, being feifed of lands, \&cc. in fee-fimple, the day that he died, and a ftranger abates and enters the fame day, and difpoffefles the heir of his inheritance.

Ailesbury, Aylesbury, or Alesbury, a borough town in Buckinghamihire, confiting of about 400 houfes. It confifts of feveral ftreets, though the houfes are not very contiguous: thefe lie round about the market-place, in the middle of which is a convenient hall, where the feffions are held, and fometimes the affizes for the county. It fends two members to Parliament ; has a market on Saturdays ; and three fairs for cattle, viz. on the Saturday before Palmfunday, June 14th, and September 25 th. It is fixty miles fouth-eait of Buckingham, and forty-four northweft of London. W. Long. O. 40. N. Lat. 5 1. 40.

AILMER, or 訛thelmare, Earl of Cornwall and Devonfhire, in the reign of king Edgar. It is not known of what family he was. His authority and riches were great, and fo alfo in appearance was his piety. - He founded the abbey of Cerne, in Dorfetthire; and had fo great a veneration for Eadwald, the brother of St Edmund the martyr, who had lived a hermit in that country, near the filver well, as they called it, that, with the affiftance of Archbifhop Dunftan, he tranflated his relics to the old church of Cernel. In 10:6, when Canute, the fon of Suane, invaded England, and found himfelf foutly oppofed by that valiant Saxon prince Edmund Ironfide, the fon of Fethelred, this Earl Ailmer, with that arch traitor Eadric Streoue, Earl of Mercia, and Earl Algar, joined the Dane againft their natural prince, which was one great caufe of the Saxons ruin. He did not long furvive this; and we find mentioned in hiftory only one fon of his, whofe name was Ethelward, Earl of Cornwall, who followed his father's maxims, and was properly rewarded for it. For in 1018, Canute reaping the benefit of their treafons, and perceiving that the traitors were no longer ufeful, lie caufed the infamous Eadric Streone, and this Earl Nethelward, to be both put to death.

AILRED, or Ealled, abbot of Revefby in Lincolnthire, in the reigns of Stephen and Henry II. He was born in rrog, of a noble family, and educated in Scotland with Henry the fon of king David. On his return to England, he became a monk of the Ciftertian order, in the monaftery of Revefly, of which he afterwards was made Abbot. He died on the $12^{\text {th }}$ of J $\mathrm{A}-$ nuary 1166 , aged 57 , and was buried in his monaftery. "He was (fays Leland) in great efteem during lis life ; celebrated for the miracles wrought after his death; and admitted into the catalogue of faints." He was author of feveral works; moft of which were publifhed by Gilbo the Jefuit at Douay, 1631; part
of them may be alfo found in the Biblistheca CiffertienJis, and Bibliotheca Patrum. His principal works is the Speculum charitatis. Leland, Bale, and Pits, mention feveral manufcripts which never were publified.

AILSA, an infulated rock on the weftern coaft of Scotland, between the fhores of Airfhire and Cantire. It is two miles in circumference at the bafe, is acceffible only at one place, and rifes to a great height in a pyramidical form. A few goats and rabbits pick up a fubfiftence among the fhort grafs and furze ; but the importance of the rock confitts in the great variety and boundlefs numbers of birds, by which it is frequented, particularly the gannets or folan-geefe, whofe young are ufed at the beft tables, and bring a good price. Other birds are caught for their feathers. The rock is rented from the Earl of Caffilis at L. 33 per annum. The depth of water around the bafe is from 7 to 48 fathoms. It is farrounded with excellent banks, well ftocked with cod and other white fifh.

AINSWORTH (Dr Henry), an eminent nonconformift divine, who, about the ycar $\mathbf{5} 50$, diftinguifhed himfelf among the Brownifts; which drew upon him fuch troubles that he was obliged to retire to Holland, and became miniter of a church at Amfterdam. His fkill in the Hebrew language, and his excellent Annotations on the Holy Scriptures, which are ftill highly efteemed, gained him great reputation. He alfo wrote feveral pieces in defence of the Brownits, and feveral other works.

Ainsworth (Robert), born at Woodyale in Lancafhire in 1660 , was mafter of a boarding-fchool at Bethnal-green, from whence he removed to Hackney, and to other places in the neighbourhood of London. After acquiring a moderate fortune, he retired, and lived privately till the time of his death, which happened in 1 743. We are indebted to him for the beft Latin and Englifh Dictionary extant : he publifhed it in quarto 1736; and in 1752, the fourth edition, under the care of Doctor Ward of Grefham College, and the: Rev. William Younge, was enlarged to two vols folio.

AIR, in natural philofophy, a thin, fluid, elattic, tranfparent, ponderous, compreffible, and dilatable body, furrounding the terraqueous globe to a confiderable height. See Aerology, Atmosphere, and Pneumatics.

Impregnation of Water with Fixed $A_{\mathrm{IR}}$, and with: Sulphureous Air. See Mineral Waters.
$\mathrm{A}_{1 \mathrm{R}}$, in Medicine, \&c. makes one of the fix nonnaturals. - From obfervations on bleeding in rheumatifms, and after taking cold, it is evident, the air can enter with all its qualities, and vitiate the whole texture of the blood, and other juices.- From the pallies, vertigoes, and other nervous affections caufed by damps, mines, \&c. it is evident, that air thus qualified can relax and obflruct the whole nervous fyftem. And from: the colics, fluxes, coughs, and comfumptions produced by damp, moint, and nitrous air, it. is evident it can corrupt and fpoil the noble organs, \&c.

Circulation of $A_{\text {IR }}$ in Rooms. To render the circulation of air fenfible, let the air of a room be heated by a ftrong fire, whilft the air of a contiguous room is cold; then let the door between thefe two rooms be opened; in which cafe the hot air of one room being lighter, will pafs through the upper part of the opening of the door into the cold room; and, on the contrary, the

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cold air of the other room being heavier, will pafs into the former room through the lower part of the opening ; accordingly, it will be found, that applying a lighted candle at the top, in the middle, and at the lower part of the opening between the two rooms, a ftrong current of air will appear to pafs from the hot into the cold room near the top; a contrary current of air will appear to pafs from the latter into the former room near the lower part of the faid opening; whilft in the middle there is little or no motion at all, as may be clearly perceived by the direction of the flame of the candle.

It is for the fame reafon that when the fire is lighted in a chimney, a ftrong current of air is occafioned to enter the room, which may be felt by applying the hand near the key-hole, or other fuch fmall openings, if the doors and windows are fhut; for the air over the fire being heated, becomes lighter, and afcends into the chimney, confequently other colder air muft fupply its place, which forces its way through all the fmall openings it can find. Were a room with a fire in it to be perfectly clofed, excepting the chimney, the air in it would foon become unwholefome for refpiration, and the fire would be foon extinguihed, befides other inconveniences. Hence it appears, that thofe perfons miftake who expect to keep the air of a room fweet and wholefome, efpecially for convalefcents, by accurately ftopping all the fmalleft openings that admit frefh air. When the current of air that enters into a room is on fome fide of it where it falls immediately upon the perfons who fit in the room, then it may be offenfive, efpecially to delicate conftitutions. In that cafe, fuch opening fhould be clofed: but at the fame time another opening fhould be made for admitting freh air, in another more convenient part ; for a circulation of air, efpecially in rooms where a fire is kept, is aot only falutary and ufeful, but is abfolutely neceflary.

In an ingentous publication, intitled, A Practical Treatife on Chimneys, there arc the following remarks relating to the propereft method of admitting air into a room, and of expelling the contaminated air. The author, directing to make a vent-hole near the top of the room, in order to expel the heated and contaminated air, " this," fays he " might be done by means of a fmall tube opening into the room, either in or near the ceiling; which might either be carried to the top of the building, or be made to communicate with the external air by a fmall perforation through the wall at the roof of the room; by means of either of which, a proper circulation would be eftablifhed, and the foul air be carried off.
$\mathrm{N}^{\circ} 9$.
"For the fire would no fooner have warmed any particles of air within the room, than thefe would be greatly expanded, and rife immediately upwards, fo as to fill the higher parts of the room with rarefied air; and as other particles would be fucceffively heated and rarefied in their turn, by their expanfive force they would prefs upon the fides of the apartment in every place, fo as to force the lightef particles through the opening left for that purpofe in the top of the room; by which means the fouleft air would be graduall $\}^{5}$ drawn off, without defcending again into the lower regions to the annoyance of the company:"

But in order to admit frefh air into the room, "Lét," fays he, " another opening be made in the ceiling of the room, having a communication with a fmall pipe that fhould lead from thence either to the outfide of the wall, or to any other part of the building that might be judged more convenient, where it fhould be bent, and conducted downwards, till it reached the ground; where it fhould be left open, to communicate with the external air.-In this fituation the cool external air would be forced in at the lower opening of the tube, and made to afcend into the apartment in proportion to the quantity that efcaped towards the higher regions by means of the ventilator. And as that weighty air would no fooner enter the room, than it would tend towards the floor by its own natural gravity, it would gradually mix with the heated air in its defcent-become, in fome meafure, warmed by that means, and equally difperfed through the room, fo as flowly and imperceptibly to reach the candles and the company in the room, and fupply them with a fufficient quantity of frefh and wholefome air, without the inconveniences to which the company are fubjected by the ufual way of admitting frefh air (A). For if it enters near the floor of the apartment, it is lurried along in a rapid undivided ftrean towards the fire-place, and ftriking upon the legs and instrior parts of the body, affects them with a flrong fenfation of cold. To overcome the effects of this, large fires mult be kept; by which other parts of the body are warmed to an extraordinary degree, which is productive of moft of thofe diforders that are pernicious to the young, and often prove fatal to the old, during the winter-feafon, in thefe cold regions.
"Thus might our apartments be kept conftantly, and moderatcly, and equally warm, at a moderate expence, without cndangering our health on the one hand, by refpiring a confined, ftagnant, and putrid air, or, on the other hand, by fubjecting ourfelves to fuch danger of catching colds, confumptions, and rheumatic complaints, by being expofed to fuch exceedingly un-
equal
(A) Such readers as have been little accuftomed to fpeculations of this fort, will be at a lofs to comprehend in what manner two holes, both of them in the roof of the room, and communicating with the air, without any valve, or other contrivance, for opening or clofing of themfelves, fhould yet anfwer the two very oppofite purpofes; one, of conftantly bringing cool air into the room without emitting any warm air-and the other, of as contantly emitting warm and admitting no cool air. They will pleafe to advert, that the one of thefe tubes communicates with the atmofphere at the bottom of the houfe, and the other towards the top: the opening of the one is beneath the level of the room, that of the other above it. Now, as the air is more denfe at the furface of the ground than at any height above it, the warm rarefying air will naturally iffue at that opening where it meets with leaft refiftance, which muft invariably be through that which opens to the external air at the greateft height; and as the cool air will naturally be preffed into the room by that opening where the air is moft weighty, this muft invariably be by that which is neareft the furface of the earth.

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air is injected into the cavity between the two barrels through the valve EP. The ball $I \mathrm{~K}$ is put down into its place in the fmall barrel, with the rammer, as in any other gun. At SL is another valve, which, being opened by the trigger $O$, permits the air to come behind the bullet, fo as to drive it oust with great force. If this valve be opened and thut fuddenly, one charge of condenfed air may be fufficient for feveral difcharges of bullets; but if the whole air be difcharged on one fingle bullet, it will drive it out with a great force. This difcharge is effected by means of a lock, fig. 9. placed here as ufual in other guns; for the trigger being pulled, the cock will go down and drive the lever 0 , fig. 8. which will open the valve, and let in the air upon the bullet K .

Air-guns of late years have received very great improvements in their conftruction. Fig. 10 . is a reprefentation of one made by the late Mr B. Martin of London, and now by feveral of the mathematical inftrument and gun makers of the metropolis. For fimplicity and perfection it exceeds any other heretofore contrived. A is the gun-barrel, with the lock, ftock, ram-rod, and of the fize and weight of a common fowling-piece. Under the lock, at $b$, is a round fteel tube, having a fmall moveable pin in the infide, which is pufhed out when the trigger $a$ is pulled, by the fpringwork within the lock; to this tube $b$, a hollow.copperball $c$ fcrews, perfectly air-tight. This copper ball is fully charged with condenfed air by the fyringe 13 (fig. 7.) previnus to its being applied to the tube $b$ of fig. 10. It is then evident, that if a bullet be rammed down in the barrel, the copper ball fcrewed faft at $b$, and the trigger $a$ be pulled, that the pin in $b$ will, by the action of the fpring-work within the lock, forcibly Itrike out into the copper ball; and thereby pufhing in fuddenly a valve within the copper ball, let out a portion of the condenfed air; which air will rufh up thro' the aperture of the lock, and forcibly act againft the bullet, driving it to the diftance of 60 or 70 yards or further. If the air is ftrongly condenfed at every difcharge, only a portion of the air efcapes from the ball; therefore, by re-cocking the piece, another difclarge may be made; and this repeated to the amount of 15 or 16 times. An additional barrel is fometimes made, and applied for the difcharge of fhot, inttead of the one above defcribed.

The air, in the copper ball is condenfed by means of the fyringe $B$ (fig. $7 \cdot$ ), in the following manner: The ball $c$ is fcrewed quite clofe on the top of the fyringe at $b$, at the end of the fteel pointed rod: $a$ is a ftout ring throngh which paffes the rod $k$ : upon this rod the feet ufe to be formerly fet ; then the hands are to be applied to the two handles $i i$, fixed on the fide of the barrel of the fyringe. Now by moving the barrel B fteadily up and down on the rod $a$, the ball $c$ will become charged with condenfed air; and it may be ea* fily known when the ball is as full as poffible, by the irrefiftible action that the air makes againt the pifton when you are working the fyringe. At the end of the rod $k$ is ufually a four-fquare hole, which with the rod ferves as a key to faften the ball $c$ faft on the fcrew $b$ of the gun and fyringe clofe to the orifice in the ball $c$. In the infide is fixed a valve and fpring, which gives way for the admiffion of air; but upon its emiffion
comes clofe up to the orifice, fhutting up the internal

U ary

Air equal degrees of heat and cold, as are unavoidable
paffage to the external air during the winter-feafon.
"The reader will eafily perceive, that all that has
been here faid has a reference only to thofe apartments in cold climates, and rigorous weather, where fire to warm them becomes neceflary. In warmer regions, or during the fummer-feafon, there can be no objection to the wheel-ventilator in the window. - It is a fimple contrivance, and a fafe and effectual mean of preferving the air in our apartments fweet and wholerome at that feafon."

It is a vulgar error among many people, to believe that fire purifies the contaminated air, by deftroying the noxious particles mixed with it; and for this reafon they think, that the fire kept in a room where the air is tainted, purifies the room, by rendering the air in it again fit for refpiration. Indeed, a fire kept in a room or apartment where the air is tainted, as is the cafe with hofpitals, goals, and the like, does certainly purify the apartment, and the practice is very ufeful; but this effect is only becaufe the fire promotes the circulation of the air, and dries the dampnefs of rooms, furniture, \&cc.: fo that it is not the infected air that is purified, but is new, frefh, and wholefome air, that by the action of the fire has taken the place of the infected air; which infected air, being rarefied by the heat, las been expelled from the apartment. Fire and combuftion in general is fo far from purifying contaminated air, that it actually contaminates a prodigious quantity of it in a fhort time; fo that not only a common fire, but even a lighted candle, when kept in a well-clofed room, wherein the external air has not a free accefs, inftead of purifying, renders the air of that room noxious.

Infirument for afcertaining the Purity or Wholefomenefs of refpirable Air. See Eudiometer.

AIR Balloons, a general name given to bags of any light fubstance filled with inflammable air, or other permanently elaftic fluid, whofe fpecific gravity is confiderably lefs than that of common atmofpheric air., The confequence of their heing filled in this manner is, that if they are of any confiderable magnitude, they afcend in the air to an amazing height; and will not only afcend in this manner by themfelves, but carry up along with them great weights, and continue to rife till they attain an height in which the circumambient air is of the fame fpecific gravity with themfelves. In this fituation they will either float or be driven in the direction of the wind or current of air in which they are expofed, remaining in thefe elevated regions till the fluid efcapes by the burfting of the bags from the fuperior clafticity of the fluid, or by its gradual evaporation through the pores of the envelope. The hiftory, principles, \&x. of thofe machines are detailed. under the article Aerostation.

Air-Bladder, in fifhes. See Comparative Anaтомy, chap. iii. and Icheryology. lets, \&x. with great violence.

The common air-gun, is made of brafs, and has two barrels; the infide barrel A, fig. 8. which is of a fmall bore, from wherce the bullets are exploded; and a large barrel ECDR on the outfide of. it. There is a fyringe SMNP fixed in the fock of the gun, by which : the

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 air. The pifton-rod works air-tight, by a collar of leather on it, in the barrel B ; it is therefore plain, when the barrel is drawn up, the air will rufh in at the hole $h$. When the barrel is pufhed down, the air therein contained will have no other way to pafs from the preffure of the pifton but into the ball $c$ at top. The barrel being drawn up, the operation is repeated, until the condenfation is fo ftrong as to refift the action of the pifton.Sometimes the fyringe is applied to the end of the barrel C (fee fig. II.) ; the lock and trigger fhut up in a brafs cafed; and the trigger pulled, or difcharge made, by pulling the clain $b$. In this contrivance there is a round chamber for the condenfed air at the end of the fyringe at $e$, and it has a valve acting in a fimilar manner to that of the copper ball. When this inftrument is not in ufe, the brafs cafe $d$ is made to flide off, and the inftrument then becomes a walking-ftick; from which circumftance, and the barrel being made of cane, brafs, \&c. it has received the appellation of the Aircane. The head of the cane unfcrews and takes off at $a$, where the extremity of the pifton-rod in the barrel is hown : an iron rod is placed in a ring at the end of this, and the air condenfed in the barrel in a fimilar manner to that of the gun as above ; but its force of action is not near fo ftrong and permanent as that of the latter.

The Magazine $A_{I R}$-gun was invented by that ingenious artift L. Colbe. By this contrivance ten bullets are fo lodged in a cavity, near the place of difcharge, that they may be drawn into the flooting-barrel, and fucceffively difcharged fo fait as to be nearly of the fame ufe as fo many different guns.

Fig. 12. reprefents the prefent form of this machine, where part of the ftock is cut off, to the end of the injecting fyringe. It has its valve opening into the cavity between the barrels, as before. K K is the fmall fhooting-barrel, which receives the bullets from the magazine $E D$, which is of a ferpentine form, and clofed at the end $D$ when the bullets are lodged in it. The circular part $a b c$, is the key of a cock, having a cylindric hole through it, $i k$, which is equal to the bore of the fame barrel, and makes a part of it in the prefent fituation. When the lock is taken off, the feveral parts $Q, R, T, W$. \&c. come into view, by which means the diftharge is made by pufhing up the pin $P p$, which raifes and opens a valve $V$, to let in the air againft the bullet I, from the cavity FF; which valve is immediately fhut down again by means of a long fpring of brafs NN. This valve V being a conical piece of brafs, ground very true in the part which receives it, will of itfelf be fufficient to confine the air.

To make a difcharge, you will pull the trigger ZZ , which throws up the feer $y a$, and difengages it from the notch a, upon which the ftrong fpring WW moves the tumbler T, to which the cock is fixed. This, by its end $u$, bears down the end $v$ of the tumbling lever $R$, which, by the other end $m$, raifes at the fame time the flat end of the horizontal lever Q ; and by this means, of courfe, the pin $P_{p}$, which ftands upon it, is pufhed up, and thus opens the valve V, and difcharges the bullet. This is all evident from a bare view of the figure.

To bring another bullet to fucceed that marked I, inftantaneoufly, turn the cylindric cavity of the key of
the cock, which before made part of the barrel K K , into the fituation $i k$, fo that the part $i$ may be at K ; and hold the gun upon your fhoulder, with the barrel downwards and the magazine upwards, by which means that bullet next the cock will fall into it out of the magazine, but go no farther into this cylindric cavity than the two little fprings ss, which detain it. The two circles reprefent the cock-barrel, wherein the key abovementioned turns upon an axis not reprefented here, but vifible in fig. 13. This axis is a fquare piece of fteel, on which comes the fquare hole of the hammer H , fig. I $4 \cdot$; by which the cylindric cavity mentioned is opened to the magazine. Then opening the hammer, as in that figure, the bullet is brought into its - proper place near the difcharge-valve, and the cylindric cavity of the key of the cock again makes part of the inward barrel KK.

It evidently appears how expeditious a method this is of charging and difcharging a gun; and were the force of condenfed air equal to that of gun-powder, fuch an air-gun would anfiver the end of feveral guns.

In the air-gun, and all other cafes where the air is . required to be condenfed to a very great degree, it will be requifite to have the fyringe of a fmall bore, viz. not exceeding half an inch in diameter ; becaufe the preffure againft every fquare inch is about 15 pound $s_{9}$. and therefore againft every circular inch about 12. pounds. If therefore the fyringe be one inch in diameter, when one atmofphere is injected, there will be a refiftance of 12 pounds againft the pifton; and when 10 are injected, there will be a force of 120 pounds to be overcome; whereas 10 atmofpheres act againft the circular half-inch pifton (whofe area is only one-fourth part fo big) with only a force equal to 30 pounds; or 40 atmofpheres may be injected with fuch a fyringe, as well as to with the other. In flort, the facility of working will be inverfely as the fquares of the diamster of the fyringe.

Alr-Facket, a fort of jacket made of leather, in. which are feveral bags, or bladders, compofed of the fame materials, communicating with each other. Thefe are filled with air through a leather tube, having a brafs ftop-cock accurately ground at the extremity, by which means the air blown in through the tube is confined in the bladders. The jacket muft be wet, before the air be blown into the bags, as otherwife it will immediately efcape through the pores of the leather. By the help of thefe bladders, which are placed near the breaft, the perfon is fupported in the water, without making the efforts ufed in fwimming.
$A_{I R}-$ Pipes, an invention for drawing foul air out of hhips, or any other clofe places, by means of fire. Thefe pipes were firft found out by one Mr Sutton, a brewer in London ; and from him have got the name of Sutton's Air-pipes. The principle on which their operation depends is known to every body, being indeed no other than that air is neceffary for the fupport of fire; and, if it has not accefs from the places moft adjacent, will not fail to come from thofe that are more remote. Thus, in a common furnace, the air enters through the afh-hole; but if this is clofed up, and a hole made in the fide of the furnace, the air will ruh in with great violence through that hole. If a tube of any length whatever is inferted in this hole, the air will ruin through the tube into the fire, and of

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Air-pipes. confequence there will be a continued circulation of air in that place where the extremity of the tube is laid. Mr Sutton's contrivance then, as communicated to the Royal Society by Doctor Mead, amounts to no more than this.-" As, in every fhip of any bulk, there is already provided a copper or boiling-place proportionable to the fize of the veffel ; it is propofed to clear the bad air, by means of the fire already ufed under the faid coppers or boiling-places for the neceffary ufes of the fhip.
" It is well known, that, under every fuch copper or boiler, there are placed two holes, feparated by a grate; the firt of which is for the fire, and the other for the afhes falling from the fame; and that there is alfo a flue from the fire-place upward, by which the fmoke of the fire is difcharged at fome convenient place of the fhip.
" It is alfo well known, that the fire once lighted in thefe fire-places, is only preferved by the conftant draught of air through the forementioned two holes and flue; and that if the faid two holes are clofely ftopped up, the fire, though burning ever fo brifkly before, is immediately put'out.
"But if, after fhutting up the abovementioned holes, another hole be opened, communicating with any 0 ther room or airy place, and with the fire ; it is clear, the faid fire muft again be raiféd and buri as before, there being a like draught of air through the fame as there was before the ftopping up of the firft holes; this cafe differing only from the former in this, that the air feeding the fire will now be fupplied from anothe place.
"It is therefore propofed, that, in order to clear the holds of fhips of the bad air therein contained, the two holes abovernentioned, the fire-place and afh-place, be both clofed up with fubltantial and tight irou-doors ; and that a copper or leaden pipe, of fufficient fize, be laid from the hold into the alh-place, for the draught of air to come in that way to feed the fire. And thus it feems plain, from what has been already faid, that there will be, from the hold, a conftant difcharge of the air therein contained; and confequently, that that air, fo dilcharged, mult be as contantly fupplied by frefh air down the hatches or fuch other communications as are opened into the hold; whereby the fame muft be contiuually frefhened, and its air rendered more wholefome and fit for refpiration.

And if into this principal pipe fo laid into the hold, other pipes are let in, communicating refpectively either with the well or lower decks; it muft follow, that part of the air, confumed in feeding the fire, mult be refpectively drawn out of all fuch places to which the comminication fhall be fo made."

This account is fo plain, that no doubt can remain concerning the efficacy of the contrivance: it is evident, that, by means of pipes of this kind, a conitant circulation of frefh air would be occafioned thro' thofe places where it would otherwife be moft apt to flagnate and putrefy. Several other contrivances have been ufed for the fame purpofe; and Doctor Hales's ventilators, by fome unaccountable prejudice, have been reckoned fuperior in efficacy and even fimplicity to Mr Sutton's machine, which at its firft invention met with great - See Sut- oppofition *, and even when introduced by Dr Mead,
who ufed all his intereft for that purpofe, was fhame- Air-tipes. fully neglected.

A machine capable of anfiwering the fame purpofe was invented by Mr Defaguliers, which he called the Ship's lungs. It confifted of a cylindrical box fet up on its edge, and fixed to a wooden pedeftal. From the upper edge of the box iffued a fquare truuk. open at the end, and communicating with the cavity of the box. Within this box was placed a cylindrical wheel turning on an axis. It was divided into 12 parts, by means of partitions placed like the radii of a circle. Thefe partitions did not extend quite to the centre, but left an open fpace of about 18 inches diameter in the middle; towards the circumfereuce, they extended as far as poffible without interfering with the cafe, fo that the wheel might always be allowed to turn freely.- Things being thus circumitanced, it is plain, that if the wheel was turned towards that fide of the box on which the. trunk was, every divifion would pufh the air before it, and drive it out through the trunk, at the fame time that frefh air would come in through the open fpace at the centre, to fupply that which was thrown out thro': the trunk. By turning the wheel fwiftly, a frong blaft of air would be continually forced out thro' the fquare trunk, on the fame principles on which a common far- ner winnows corn. If the wheel is turned the oppofite way, a draught of air may be produced from the trunk to the centre. If this machine, then, is placed in room where a circulation of air is wanted, and the trunk made to pafs through one of the walls; by turning the wheel fwiftly round, the air will be forced with great velacity out of that room, at the fame time that frefh air will enter through any chinks by which it can have accefs to fupply that which has been forced out.

It is evident, that the circulation which is promoted by this machine, is entirely of the fame kind with that produced by Mr Sutton's; the turning of the wheel in Mr Defagulier's machine being equivalent to the rarefaction of the air by fire in Mr Sutton's: but that the latter is vaftly fuperior, as acting of itfelf, and without intermiffion, requires no arguments to prove. Mr Sutton's machine has yet another conveniency, of which no other contrivance for the fame purpofe can boalt ; namely, that it not only draws out putrid air, but defroys it by caufing it pafs through fire; and experience has abundantly fhown, that thongh putrid air is thrown into a great quantity of frefh air, it is fo far from lofing its pernicious properties, that it often produces noxious difeafes. We do not fay, indeed, that putrid air becomes falutary by this means; but it is undoubtedly rendered lefs noxious than before; tho' whether it is equally innocent with the finoke of a fire fed in the common way, we cannot pretend to determine.
Befides this machine by Mr Defaguliers, the ventilators of Dr Hales, already mentioned, and thofe called wind-fails, are likewife ufed for the fame purpofe. The former of which is an improvement of the Heffianbellows*: the other is a contrivance for throwing frefh *See Ten* air into thofe places where putrid air is apt to lodge; illator. but this has the laft-mentioned inconvenience in a much greater degree than any of the others, as the blaft of frefh air throws out that which was rendered putrid by ftagnation, in fuch a manner as to contaminate all around it. See Wind-Salls.

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and other places where a great number of people are crowded together in a fmall face. It confits only of a long fquare trunk open at both ends; one of which is inferted into the ceiling of the room, the air of which is required to be kept pure; and the other extends a good way beyond the roof. Through this trunk a a continued circulation is carried on: and the reafon is, that the putrid emuvia which do fo much mifchief when collected, being much lightcr than the pure atmofphere, arife to the top of the room; and, if they there find a vent, will continually go out through it. Thefe effluvia arife in very confiderable quantity, being calculated by the late $\mathrm{L}_{\text {: }}$ Keil at no lefs than 39 ounces from one man in 24 hours.

Thefe trunks were firft made trial of by Mr Yeoman, oiver the Houfe of Commons, where they were nine inches wide within; and over the Court of King's-bench in Weflminfter-hall, where they were fix inches wide. rower: but the wider they are the longer they ought to be, more effectually to promote the afcent of the vapour. The reafon why vapours of this kind afcend more fwiftly through a long trunk than a fhort one, is, that the preflure of fluids is always according to their different depth, without regard to the diameter of their bafis, or of the veffel which contains them; and, upon this principle, a gallon of water may be made to fplit a ftrong cafk. See Hydrostatics. When the column of putrid efluvia is long and narrow, the difference between the column of atmofphere prefling on the upper end of the trunk, and that which preffes on the lower end, is much greater than if the column of putrid efluvia was fhort and wide; and confequently the afcent is much fwifter.- One pan of a fingle pair of fcales, which was two inches in diameter, being held within one of thefe trunks over the Houfe of Commons, the force of the afcending air made it rife fo as to require four grains to reftore the equilibrium, and this when there was no perfou in the houfe; but when it was full, no lefs than 12 grains were requilite to reftore the equilibrium; which clearly fhows that thefe trunks muft be of real and very great efficacy.

AIR-Pump, a machine by which the air coutained in a proper veffel may be exhaufted or drawn out. See the article Pneumatics.

Air-Sacs, in birds. See Comparative Anatomy, cliap. ii.

AIR-Shafts, among miners, denote holes or fhafts let down from the open air to meet the adits and furnifh frefh air. The damps, want, and impurity of air which occur, when adits are wrought 30 or 40 fathoms long, make it neceffary to let down air-fhafts, in order to give the air liberty to play through the whole work, and thus difcharge bad vapours, and furnifh good air for refpiration: the expence of which fhafts, in regard of their valt deptlis, hardnefs of the rock, drawing of water, \&c. fometimes equals, nay exceeds, the ordinary charge of the whole adit.

Sir Robert Murray defcribes a method, ufed in the coal-mines at Liege, of working mines without airfhafts.

When the miners at Mendip have funk a groove, they will not be at the charge of an air-fhaft till
they come at ore; and for the fupply of air have Air-threads boxes of eln exactly clofed, of about fix inches in the clear, by which they carry it down about twenty fa- thoms. They cut a trench at a little diftance from the top of the groove, covering it with turf and rods difpofed to receive the pipe, which they contrive to come in fideways to their groove, four feet from the top; which carries down the air to a great depth. When they come at ore, and need an air-inaft, they fink it four or five fathoms diftant, according to the convenience of the breadth, and of the fame fafhion with the groove, to draw as well ore as air.

AIr-Tbreads, in natural hiftory, a name given to the long filaments, fo frequently feen in autumn floating about in the air.

Thefe threads are the work of fpiders, efpecially of that fpecies called the long-legged field-fpider; which, having mounted to the fummit of a bufh or tree, darts from its tail feveral of thefe threads, till one is produced capable of fupporting the creature in the air: on this it mounts in queft of prey, and frequently rifes to a very confiderable height. See Aranea.
$A_{\text {IR-Veflels, are firal ducts in the leares, \&c. of }}$ plants, fuppofed to be analogous to the lungs of animals, in fupplying the different parts of a plant with air. See the article Plants.

Air, in mythology, was adored by the Heathens under the names of Jupiter and Juno; the former reprefenting the fuperior and finer part of the atmofphere, and the latter the inferior and groffer part. The augurs alfo drew prefages from the clouds, thunder, lightning, \&c.
$A_{1 R}$, in painting, \&c. denotes the manner and very life of action ; or it is that which expreffes the difpofition of the agent.-It is fometimes alfo ufed in a fynonymous fenfe with gefture or attitude.
$\mathrm{A}_{1 \mathrm{R}}$, in mufic, is taken in difierent fenfes. It is fometimes contrafted with harmony; and, in this fenfe, it is fynonymous with melody in general.- Its proper meaning is, A tune, which is fet to words, or to fhort pieces of poetry that are called fongs.

In operas, we give the name of air to fuch pieces of mufic as are formed with meafures and cadences, to diftinguifh it fiom the recitative; and, in general, every piece of mufic is called an air, which is formed for the voice, or even for inftruments, and adapted to ftanzas, whether it forms a whole in itfelf, or whether it can be detached from any whole of which it forms a part, and be executed alone.

If the fubject admits of harmony, and is fet in parts, the air is, according to their number, denominated a duett, a trio, a quartetto, \&c. We need not follow Rouffeau, and the other philologifts, in their endeavours to inveftigate the etymon of the word air. Its derivation, though found and afcertained, would contribute little to illuftrate its meaning in that remote fenfe, to which, through a long continuance of time, and the various viciffitudes of language, it has now paffed. The curious may confult the fame article in the Dictionnaire de Mufique by M. Rouffeau.

In modern mufic, there are feveral different kinds of airs, each of which agrees to a certain kind of dancing, and from thefe dances the airs themfelves take their fpecific names.

The airs of our operas, are, if we may be permitted

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Air. the expreffion, the canvafs or fubitratum upon which are painted all the pictures of imitative mufic; melody is the defign, and harmony the colouring; every picturefque object felected from the molt beautiful parts of nature, every reflected fentiment of the human heart, are the nodels which the artif imitates; whatever gains attention, whatever interefts the foul, whatever charms the ear, or caufes emotion in the heart, thefe are the objects of his imitation. See Imitation. An air which delights the ear, and difcovers the learning of the compofer; an air invented by genius, and compofed with tafte; is the nobleft effort of mulic: it is this which explores the compafs, and difplays the delicacy, of a beautiful voice; it is in this where the charms of a well-conducted fymphony fine ; it is by this, that the paffions, excited and inflamed by nice gradations, reach and agitate the foul through the avenues of external fenfe. After hearing a beautiful air, the mind is acquiefcent and ferene: the ear is fatisfied, not difgufted: it remains impreffed on the fancy, it becomes a part of our effence, we carry it with us, we are able to repeat it at pleafure: without the ability acquired by habit to breathe a fingle note of it, we execute it in our imagination in the fame manner as we heard it upon the theatre : one fees the fcene, the actor, the theatre; one hears the accompaniments and the applaufes. The real enthufiaft in mufic never forgets the beautiful airs which he has heard; when he choofes, he caufes the opera to recommenee.

The words to which airs are adapted, are not always rehearfed in regular fucceffion, nor fpoken in the fame manner with thofe of the recitative ; and though, for ordinary, they are very flort, yet they are interrupted, repeated, tranfpofed, at the pleafure of the artift. They do not conttitute a narrative, which once told is over: they either delineate a picture, which it is neceffary to contemplate in different points of view; or infpire a fenitiment in which the heart acquiefces with pleafure, and from which it is neither able nor willing to be difengaged; and the different phrafes of the air, are nothing elfe but different manners of beholding the fame image. This is the reafon why the fubject of an air flould be one. It is by thefe repetitions properly placed, it is by thefe redoubled efforts, that an impreffion, which at firt was not able to movè you, at length fhakes your foul, agitates you, tranfports you out of yourfelf: and it is likevife upon the fame principle, that the runnings, as they are called, or thofe long, mazy, and inarticulated inflections of the woice, which, in pathetic airs, frequently feem, though they are not always fo, improperly placed; whilf the heart is affected with a fentiment exquifitely moving, it often expreffes its emotions by inarticulate founds, more ftrongly and fenfibly than it could do by words themfelves.

The form of airs is of two kinds. The fmall airs are often compofed of two ftrains, which ought each of them to be fung twice; but the important airs in operas are frequently in the form of rondeaus.

Air, or Ayr, in geography, a town of Scotland, capital of an extenfive county of the fame name. It ftands on the river Air, and was formerly a place of good trade, and feat of fifheries; all of which have vanifhed, and the people now live by one another. Air appears, from hiftory and other documents, to have been a confiderable place at the time of the Norman conqueft. The vouchers
of its antiquity are corroborated by an elegant building called the Crofs, which hath efcaped the deftructive rage of the laft and preceding century. The date on this fragment of antiquity is 1055, confequently it hath ftood in its place above 730 years; and it is to be wifhed, that the majority of the inhabitants̄ may unite in preferving it from being deftroyed by perfons who have expreffed a flrong defire to that purpofe. In 1557, the tax levied upon Air was L. 236 Scots; upon Glafgow only L. 202. In 1771, Air was affeffed at 15s. Sterl. and Glafgow at L. 18, 10s. In 1751, the pickled herrings exported from Air were 6624 barrels; fince the year 1777, none. Thefe revolutions appear the more extraordinary, when we confider the very advantageous fituation of Air both by land and water; the fertility of the country; the riches of the fea; its contiguity to the weftern fifheries on one fide, and to Glafgow on the other; the large returns for cattle, grain, and coal ; the ample revenues of the town; and particularly the conveniency of its harbour for fifhingveffels of every confruction.-A About a mile north from the town there is a lazar-houfe, commonly called The King's Cbapel, which King Robert de Bruce fet apart for the maintenance of lepers.

AIRA, in botany: A genus of the triandria digynia clefs ; and in the natural method ranking under the 4th order, Gramina. The characters are: The caly: is a two-flowered double-valved glume: The corolla is two-valved, and no rudiment of a flower between the florets: The famina confift of three capillary filaments the length of the flower; the anthere are oblong, and forked at both ends: The pifillumi is an egg-flhaped germen ; the flyli are two, brifly, and expanding; the Itigmata are pubefcent: There is no pericarpium ; the including corolla grows to the feed : The feed is eggThaped and covered. There are 14 fpecies of the aira, nine of which are natives of Britain. The Englifh name is Hair-grafs. See the general article Grass.

AIRANI, in church-hiftory, an obfcure fect of A. rians, in the fourth century, who denied the confubflantiality of the Holy Ghoft with the Father and the Son. They are otherwife called Airanifta; and are faid to have taken their name from one Airas, who ditinguifhcd himfelf at the head of this party, in the reigns of Valentinian and Gratian.

AIRE, a town of France, in Proper Gafcony, of which it is the capital, with a bifhop's fee. It is feated on the river Adour, on the declivity of a mountain. E. Long. o. 3. N. Lat. $43.47 \cdot$

Aire, a ftrong. town in the Netherlands, in the county of Artnis, with a caftle. It was taken by the French in 1710 , and was confirmed to them by the treaty of Utrecht. It is feated on the river Lis, 22 miles fouth of Dunkirk, and communicates with St Omer's by a canal cut from the river Aa. E. Long. 2. 3 I. N. Lat. 50.38.

AIRING, a term peculiarly ufed for the exercifing horfes in the open air. It purifies the blood; purges the body from grofs humours; and, as the jockies exprefs it, teaches the horfe how to make his wind rake equally, and keep time with the other motions of his body. It alfo fharpens the ftomach, and keeps the creature hungry ; which is a thing of great confequence, as hunters and racers are very apt to have their ftomach fall off, either from want of exercife, or from the too violent

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exercife which they are often expofed to. If the horfe be over fat, it is beft to air him before fun-rife and after fun-fetting; and in general, it is allowed by all, that nothing is more beneficial to thofe creatures than early and late airings. Some of our modern managers, however, difpute this: they fay, that the cold of thefe times is too great for the creature; and that if, in particular, he is fubject to cattarihs, rheums, or the like complaints, the dews and cold fogs, in thefe carly and late airings, will be apt to increafe all thofe diforders. Nature, we fee, alfo points out the fun-beams as of great ufe to thefe animals; thofe which are kept hardy and lie out all night, always running to thofe places where the funfhine comes, as foon as it appears in a merning. This fhould feem to recommend thofe airings that are to be made before fun-fet, and a little time after fun-rife. As to the caution, fo earneftly inculcated by Markham, of ufing thefe early and late airings for fat horfes, it is found unneceffary by many: for they fay, that the fame effect may be produced by airings at warmer times, provided only that they are made longer; and that, in general, it is from long airings that we are to expect to bring a horfe to a perfect wind and found courage.

AIRS, in the manege, are the artificial motions of taught horfes; as the demivolt, curvet, capriole, \&c.

AIRY, or Aery, among fportfinen, a term expreffing the neft of a liawk or eacle.

Airr Triplicity, among aftrologers, denotes the three figns, gemini, libra, and aquarius.

AISNE, a river of France, which rifes in Champaigu, and runs W. by Soifons in the Ine of France, falling into the river Oife, a little above Campeigne.

AITOCZU, a confiderable river of Leffer Afia, which, arifing in the mountain Taurus, falls into the fouth part of the Eumine fea.

AJUGA, Bugle: A genus of the gymnofermia order, belonging to the didynamia clafs of plants; and in the natural method ranking under the 42 d order, Afperifolice. The characters are: The calyx is a fhort perianthium, monophyllous and perfiftent : The corolla is monopetalous and grinning : The flemina confit of four erect fubulated filaments; the antheræ are dimidiated: The pifillum has a four-cleft germen, a filiform ftylus, and two flender ftigmata. There is no pe-rica-pium; the calyx converging, and containing the feeds in its bofom: The feeds are four, and oblong. The

Species enumerated by Linnæus are, 1. The orientalis, with inverted flowers, which is a native of the eaft. 2. The genevenfis, with woolly leaves and hairy cups, is a native of Swifferland and of the fouthern parts of Europe. 3. The pyramidalis, or mountain-bugle, with a fquare pyramidal fpike and blue flowers, is a native of Sweden, Germany, Swifferland, and the hilly parts of Britain. Sheep and goats eat it ; cows are not fond of it ; horfes and fwine refufe it. 4. The reptans, common or pafture bugle, with creeping fuckers, and blue, red, or white bloffoms, in long leafy fpikes, is a native of the fouthern parts of Europe, and is met with in woods and moilt places in many parts of Britain. The roots are aftringent, and ftrike a black colour with vitriol of iron.

Culture. The firt fpecies is propagated by fowing the feeds foon after they are ripe, in a pot filled with loamy earth, and placed in a fhady Gituation till autumn;
when it mut be removed under a frame, and protected from the frofts. In the fpring, after the plants are come up, let them be tranlated each into a feparate pot, and in fummer placed under a fhady fituation. The other forts are eafily propogated by their fide-fhoots, and fucceed beft in a moift fhady fituation.

AIUS locutius, the name of a deity to whom the Romans erected an altar.-The words are Latin, and fignify "a fpeaking voice."-The following accident gave occafion to the Romans erecting an altar to the Aius Locutius. One M. Seditius, a plebian, acquainted the tribunes, that, in walking the ftreets by night, he had heard a voice over the temple of Vefta, giving the Romans notice that the Gauls were coming againft them. This intimation was however neglected; but after the truth was confirmed by the event, Camillus acknowledged this voice to be a new deity, and erected an altar to it under the name of the Aius Locutius.

AJUTAGE, or Adjutage, a kind of tube fitted to the mouth of the veffel through which the water of a fountain is to be played. To the different form and ftructure of ajutages, is owing to the great variety of fountains. See Fountain and Hydrostatics.

AIX, a fmall, but ancient town in the duchy of $\mathrm{Sa}-$ voy, with the title of a marquifate. It is feated on the lake Bourget, at the foot of a mountain, between Chamberry, Annecy, and Rumilly. There is here a triumphal arch of the ancient Romans, but it is almoft entirely ruined. The mineral waters bring a great number of Arangers to this place. The place was originally called Aque Gratians, from the hot baths built there by the Emperor Gratian. E. Long. 7. 10. N. Lat. 45. 40.

A1x, an ancient city, the capital of Provence, in France. It is an archbifhopric ; and has a parliament, a court of aids, a chamber of accounts, a fenefchal's jurifdiction, a generality, and an univerfity. It has that air of filence and gloom fo commonly characteriftic of places deftitute of commerce or induftry: It is, however, a well-built city; and mott like Paris of any place in the kingdom, as well for the largenefs of the buildings, as in refpect of the politenefs of the inhabitants. It is embellifhed with abundance of fine fountains, and feveral beantiful fquares. The preachers fquare is on the fide of a hill ; it is about 160 yards in length, and is furrounded with trees, and houfes built with ftone three ftories high. The town-hall is at one end of the city, and is diftributed into feveral fine apartments: the two lowelt are taken up by the board of accounts, and by the fenefchal; that above is defigned for the feffions of parliament. The hall of audience is adorned with the pictures of the kings of France on horfeback. The lotel of the city is a handfome building, but hid by the houfes of the narrow ftreet in which it is placed. The cathedral church is a Gothic ftructure, with tombs of feveral earls of Provence, and fome good pictures by French mafters. The Corfe, or Orbitelle, is a magnificent walk, above 300 yards long, formed by a triple avenue of elms, and two rows of regular and ftatcly houfes. The church of the fathers of the oratory is $\{$ handfome building ; and not far from thence is the chapel of the blue penitents, which is full of paintings. The convent of preachers is very fine; in their church is a filver ftatue of the Virgin Mary atmoft as big as the life. There are other churches and buildings

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Air. buildings which contain a great number of rarities. The baths without the city, which were difcovered not long fince, have good buildings, raifed at a vaft expence, for the accommodation of thofe who drink the waters. Although Aix was the firlt Roman fettlement in Gaul, it is not remarkable for ancient remains. The warm fprings from which it is now known and frequented induced Sextus Calvinus to found a colony here, to which he gave the name of Sque Sextia. They were fuppofed to poffefs particular virtues in cafes of debility; and feveral altars have been dug up facred to Priapus, the infcriptions on which indicate their gratitude to that deity for his fuppofed fuccour and affiftance. E. Long. 5. 32. N. Lat. 43. 32.

A1x, a fmall inland on the coatt of France, between the ifle of Oleron and the continent. It is twelve miles north-weft of Rochfort, and twelve fouth-fouthweft of Rochelle. W. Long. 1. 4. N. Lat. 46. 5.

Aix la chapelee, a fine city of Germany, in the circle of Weftphalia and duchy of Juliers.

All authors are agreed about its antiquity, it bcing mentioned in Cæfar's Commentaries and the Annals of Tacitus. The Romans had colonies and fortreffes there, when they were at war with the Germans; but the mineral waters and the hot bath fo increafed its fame, that, in procefs of time, it was advanced to the privileges of a city, by the name of Aquægranii, that is, the waters of Granius; that which it has now, of Aix la Chapelle, was given it by the French, to diftinguifh it from the other Aix. It is fo called, on account of a chapel built in honour of the Holy Virgin by Charlemagne; who having repaired, beautified, and enlarged the city, which was deftroyed by the Huns in the reign of Attila in 451, made it the ufual place of his refidence. The town is feated in a valley furrounded with mountains and woods, and yet the air is very wholefome. It may be divided into the inward and outward city. The inward is incompaffed with a wall about three quarters of a league in circum-- ference, having ten gates; and the outward wall, in which there are eleven gates, is about a league and a half in circumference. There are rivulets which run through the town and keep it very clean, turning feveral mills; befides twenty public fountains, and many private ones. They have ftone-quarries in the neighbourhood, which furnifh the inhabitants with proper materials for their magnificent buildings, of which the ftadt-houfe and the cathedral are the chief. There are likewife thirty parochial or collegiate churches. The market-place is very fpacious, and the houfes round it are ftately. In the middle, before the ftadt-houfe, is a fountain of blue ftones, which throws out water, from fix pipes, into a marble bafon placed beneath, thirty feet in circumference. On the top of this fountain, is placed the ftatue of Charlemagne, of brafs, gilt, holding a fceptre in his right-hand, and a globe in his left. The ftadt-houfe is adorned with the fatues of all the emperors. fince Charlemagne. This fabric has three ftories, the upper of which is one entire rocm of 162 feet in length and 60 in breadth. In this the new-elected emperor formerly, entertained all the electors of the empire.

Aix la chapelle is a free imperial city, and changes its magiftracy every year on the eve of St John Baptift. The mayor is in the nomination of the
elector palatine, in the quality of the duke of Ji- $\qquad$
Ax. liers, as protector of the city. This place is famous for feveral councils and treatics of peace concluded here; particularly thofe between France and Spain i.a 1668, and between Great Britain and France in $1748^{\circ}$.

The hot fulphurons waters for which this place has fo long been celcbrated, arife from feveral fources, which fupply eight baths conftructed in different parts of the town. Thefe waters near the fources are clear and pellucid; and have a ftrong fulphureous fmell refembling the wafhings of a foul gun ; but they lofe this fmell by expofure to air. Their talte is faline, bitter, and urinous. - They do not contain iron. They are alfo neur tral near the fountain, but afterwards are manifeflly and pretty ftrongly alkaline, infomuch that clothes are wafhed with them without foap.-On the vaults above the fprings and aqueducts of thefe waters is found, every ycar, when they are opened, a quantity of finc white-coloured flowers of fulphur, which has been fublined from the waters.

The heat of the water of the hotteft fpring, by Dr Lucas's account, raifes the quickfilver of Fahrenheit's. thermometer to 36 -by Monf. Monet's account, to 146 -and the heat of the fountain, where they commonly drink, by Dr Lucas's account, to 112 .

Dr Simmons has given the following account of their feveral temperatures, as repeatedly obferved by himfelf with a thermometer conftructed by Nairne.
The fpring which fupplies the Empcror's bath
(Bain de l'Empereur), the New Bath (Bain Neuf), and the Queen of Hungary's bath (Bain de la Reine Hongrie), - -- $127_{0}^{\circ}$ St Quirin's bath (Bain de St 2uirin), - 112 The Rofe bath (Bain de la Rofe), and the Poor's bath (Bain des Pauvres), both which are fupplied by the fame fpring,
Charles's bath (Bain de Charles), and St Corneille's bath (Bain de St Corneille), - $112^{\circ}$ The fpring ufed for drinking is in the High Street, oppofite to Charles's bath; the heat of it at the pump is:
$106^{\circ}$
Dr Lucas evaporated the water of the hottef fpring (of the Emperor's Bath), and obtained 268 grains of folid matter from a gallon, compofed of 15 grains of calcareous earth, 10 grains of felenites, and 243 grains of a faline matter made up of natron and fea falt. They are at firt naufeous and harfh, but by habit become familiar and agreeable. At firt drinking, alfo, they generally affect the head. Their general operation is by ftool and urine, without griping or diminution of ftrength; and thiey alfo promote perfpiration.

The quantity to be drank as an alterative is to be varied according to the conftitution and other circumftances of the patient. In general, it is beft to begin. with a quarter or half a pint in the morning, and increafe the dofe afterwards to pints, as may be found convenient. The water is beft drank at the fountain. . When, it is required to purge, it hould be drank in large and often-repeated drauglits.

In regard to bathing, this alfo muft be determined: by the age, fex, firength, \&c. of the patient, and by the feafon. The degree of heat of the bath fhould likewife be confidered. The tepid ones are in general the beft, though there are fome cafes in which the hotter ones are moft proper. But even in thefe, itris beft to

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Aizoon, begin with the temperate baths, and increafe the heat Akenfide. gradually.

Thefe waters are efficacious in difeafes proceeding from indigeftion and from foulne?s of the ftomach and bowels. In rheumatifms; in the fcurvy, fcrophula, and difeafes of the fkin ; in liyfteric and hypochondrial diforders; in nervous complaints and melancholy; in the fone and gravel; in paralytic complaints; in thofe evils which follow an injudicious ule of mercury; and in many other cafes. They ought not, however, to be given in hectic cafes where there is heat and fever, in putrid diforders, or where the blood is diffolved, or the conftitution much broken down.

The time of drinking, in the firft feafon, is from the beginning of May to the middle of June; and, in the latter feafon, from the middle of Auguft to the latter end of September.

There are galleries or piazzas under which the company walk during the time of drinking, in order to promote the operation of the waters. - The poor's bath is free for every body, and is frequented by crowds of poor people.

It is farcely neceffary to add, that there are all kinds of amufements common to other places of public refort ; but the fharpers appear nore fplendid here than elfewhere, affuming titles, with an equipage fuitable to them.-Aix la Chapelle is 21 miles from Spa, 36 from Liege, and 30 from Cologne. E. Long. 5. 48. N. Lat. 5 I. 55 .

AIZOON, called by Mr Miller fempervive; though the name Aizoon has been by fome writers applied to the houfe-leek, and alfo to the aloes: A genus of the pentagynia order, belonging to the icofandria clafs of plants; and in the natural method ranking under the 13 th order, Succulenta. The characters are: The calys is a fingle-leaved perianthium, divided into five fegments, and perfiftent: There is no corolla: The ftamina confift of very numerous capillary filaments; the anthere are fimple: The piftillum has a five-cornered germen above, with five fimple ftyli; and the ftigmata are fimple. The pericarpium is a bellied, retufe, fivecornered capfule, having five cells and five valves: The feeds are many and globular.-Liunæus mentions three fpecies; the canarienfe, lifpanicum, and paniculatum. The firft is a native of the Canary inlands, the fecond of Spain, and the third of the Cape of Good Hope. They may all be raifed in this country on hot-beds; but as they are not remarkable either for beauty or any other property, it appears unneceffary to take further notice of them.

AKENSIDE (Mark), a phyfician, who publifhed in Latin "A Treatife upon the Dyfentery," in 1764 , and a few pieces in the firt volume of the " Me dical 'Tranfactions" of the college of phyficians, printed in 1768 ; but far better known, and to be diftinguifhed chiefly hereafter, as a poet. He was bornat New-caftle-upon-Tyne, November 9.1721; and after being educated at the grammar-fchool in Newcaftle, was fent to the univerfities of Edinburgh and Leyden; at which laft he took his degree of Doctor in Phyfic. He was af'terwards admitted' by mandamus to the fame degree at Cambridge; elected a fellow of the college of phyficians, and one of the phyficians at St Thomas's Hofpital; and, upon the eftablifhment of the queen's houfehold, appointed one of the phyficians to her majefty.
$\mathrm{N}^{\mathrm{O}} \mathrm{g}$.

That Dr Akenfide wa
1hat Dr Akenfice was able to acquire no other lind Aketfide. of celebrity than that of a fcholar and a poet, is to be accounted for by the following particulars in his life and conduct, related by Sir John Hawkins.- Mr Dyfor and he were fellow-ftudents, the one of law and the other of phyfic, at Leyden; where, being of congenial tempers, a friendhip commenced between them that lafted through their lives. They left the univerfity at the fame time, and both fettled in London: Mr Dyfon took to the bar, and being poffeffed of a handfome fortune, fupported his friend while he was endea. vouring to make himfulf known as a phyfician; but in a fhort time, having purchafed of Mr Hardinge his place of clerk of the houfe of commons, he quitted Weftminfter-hall ; and for the purpofe of introducing Akenfide to acquaintance in an opulent neighbourhood near the town, bought a houfe at North-End, Hampttead ; where they dwelt together during the fummerfeafon, frequenting the long-room, and all clubs and affemblies of the inhabitants.

At thefe meetings, which, as they were not felect, muft be fuppofed to have confifted of fuch perfons as ufually meet for the purpofe of goffiping, men of wealth, but of ordinary endowments, and able to talk of little elfe than news, and the occurrences of the day. Akenfide was for difplaying thofe talents which had acquired him the reputation he enjoyed in other companies: but here they were of little ufe to him; on the contrary, they tended to engage him in difputes that betrayed him into a contempt of thofe that differed in opinion from him. It was found out that he was a man of low birth, and a dependent on Mr Dyfon; circumftances that furnifhed thofe whom he offended with a ground of reproach, that reduced him to the necef. fity of afferting in terms that he was a gentleman.

Little could be done at Hampftead after matters had proceeded to this extremity : Mr Dyfon parted with his villa at North-End, and fettled his friend in a fmall houfe in Bloomfbury-fquare ; affigning for his fupport fuch a part of his income as enabled him to keep a chariot.-In this new fituation Akenfide ufed every endeavour to become popular, but defeated them all, by the high opinion he everywhere manifefted of himfelf, and the little condefcenfion he fhowed to men of inferior endowments; by his love of political controverfy, his authoritative cenfure of the public councils, and his bigotted notions refpecting government ; fubjects foreign to his profeffion, and with which fome of the wifeft of it have thought it prudent not to concern themfelves. In the winter evenings he frequented Tom's coffee-houfe in Devereux-court, then the refort of fome of the moft eminent men for learning and ingenuity of the time; with fome of whom he becane intangled in difputes and altercations, chiefly on fubjects of literature and politics, that fixed on his character the ftamp of haughtinefs and felf-conceit, and drew him into difagreeable fituations. Hence many, who admired him for his grenius and parts, were flyy of becoming his intimates.

The value of that precept which exhorts us to live peaceably with all men, or, in other words, to avoid creating enemies, can only be eftimated by the refection on thofe many amiable qualities againft which the neglect of it will preponderate. Akenfide was a man of religion and ftrict virtue ; a plilofopher, a fcholar, I

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t'enfide and a fine poet. His converfation was of the moft deII Akond. lightful kind; learned, inftructive, and without any affectation of wit, cheerful and entertaining.

Dr Akenfide died of a putrid fever, June 23.1770; and is buried in the parifh-church of St James's, Wcftminfter.

His poems, publifhed foon after his death in 4 to and 8vo, confift of "The Pleafures of Inagination," two books of " Odes," a "Hymn to the Naiads," and fome "Infcriptions." "The Pleafures of Imagination," his capital work, was firft publifhed in I744; and a very extraordinary production it was from a man who had not reached his 23 d year. He was afterwards feafible', however, that it wanted revifion and correction; and he went on revifing and correcting it for feveral years: but finding this tafk to grow upon his hands, and defpairing of ever executing it to his own fatisfaction, he abandoned the purpofe of correcting, and refolved to write the poem over anew upon a fomewhat different and enlarged plan. He finifhed two printed for the ufe of the author and certain friends; of the fint book in 1757, of the fecond in 1765. He finifhed alfo a good part of a third book, and an introduction to a fourth; but his moft munificent and excellent friend, conceiving all that is executed of the new work, too inconfiderable to fupply the place, and fuperfede the republication of the original poem, and yet too valuable to be with-held from the public, hath caufed them both to be inferted in the collection of his poems.

AKIBA, a famous rabbin, flourifhed a little after the deftruction of Jerufalem by Titus. He kept the flocks of a rich citizen of Jerufalem till the 40 th year of his age, and then applied himfelf to ftudy in the academies for 24 years; and was afterwards one'of the greateft mafters in Ifrael, he having 24,000 fcholars. He declared for the impofor Barcochebas, whom he owned for the Meffiah; and not only anointed him king, but took upon himfelf the office of his mafter of the horfe. The troops which the emperor Hadrian fent againt the Jews, who under the conduct of this falfe Meffiah had committed horrid maffacres, exterminated this faction. Akiba was taken, and put to death with great cruelty. He lived 120 years ; and was buried with his wife in a cave upon a mountain not far from Tiberias, and his 24,000 fcholars were buried round about him upon the fame mountain. It is imagined he invented a fuppofititious work under the name of the patriarch Abraham.

AKISSAT, the ancient Thyatira, a city in Natolia, in Afia, fituated in a plain 18 miles broad, which produces plenty of cotton and grain. The inhabitants, who are reckoned to be about 5000, are faid to be all Mahometans. The houfes are built of nothing but earth or turf dried in the fun, and are very low and ill contrived: but there are fix or feven mofques, which are all of marble. There are remarkable infcriptions on marble in feveral parts of the town, which are part of the ruins of ancient Thyatira. It is feated on the xiver Hermus, 50 miles from Pergamos. E. Long. 28. 30. N. Lat. 3S. 50.

AIKOND, an officer of juftice in Perfia, who takes cogniance of the caufes of orphans and widows; of contracts, and other civil concerns. He is the head of

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the fchool of law, and gives lectures to all the fubaltern officers; he has his deputies in all the courts of the kingdon, who, with the fecond fadra, make all con- $\qquad$
Alabafte tiacts.

AL, an Arabic particle prefixed to words, and fignifying much the fame with the Englifh particle the: Thus they fay, alkermes, alkoran, \&c. i. e. the kermes, the koran, \&c.

Al, or Ald, a Saxon term frequently prefixed to the names of places, denoting their antiquity; as Aldborough, Aldgate, \&c.

ALA, a Latin term properly fignifying a wing; from a refemblance to which feveral other things are called by the fame name: Thus,

Ala, is a term ufed by botanifts for the hollow of a ftalk, which either the leaf, or the pedicle of the leaf, makes with it ; or it is that hollow turning, or finus, placed between the ftalk or branch of a plant and the leaf, whence a new offspring ufually iffues. Sometimes it is ufed for thofe parts of leaves otherwife called lobes, or wuings.

ALE (the plural number) is ufed to fignify thofe petals or leaves of papilionaceous flowers, placed between thofe others which are called the vexillam and carina, and which make the top and bottom of the flowers. Inftances of flowers of this ftructure are feen in thofe of peafe and beans, in which the top leaf or petal is the vexillum, the bottom the carina, and the fide ones the alæ.

Ale is alfo ufed for thofe extremely flender and membranaceous parts of fome feeds, which appear as wings placed on them ; it likewife fignifies thofe membranaceous expanfions running along the ftems of fome plants, which are therefore called alated falks.

Ale, in anatomy, a term applied to the lobes of the liver, the cartilages of the noftril, \&c.

Alex, in the Roman art of war, were the two wings or extreme parts of the army drawn up in order of battle.

ALABA, one of the three fmalleft diftricts of Bifcay in Spain, but pretty fertile in rye, barley, and fruits. There are in it very good mines of iron, and it had formerly the title of a kingdom.

ALABANDA (anc. geog.), a town of Caria, near the Meander, fituate beneath eminences refembling affes with pack-faddles, which gave rife to the jeft ; and between Amyzo to the weft and Stratonice to the .eaft. Under the Romans they enjoyed affifes, or a convention of jurifdiction, by Pliny reckoned the fourth in order ; hence the proverb in Stephanus, expreffing their happinefs. It was built by Alabandus, whom therefore they deemed a god. The people were called Alabandi, Alabandenfes, Cicero; and Alabandeis, after the Greek manner, in coins of Auguftus and Claudius; they were alfo called Alabandeni (Livy).

ALABARCHA, in antiquity, a kind of magiftrate among the Jews of Alexandria, whom the emperors allewed them to elect, for the fuperintendency of their policy, and to decide differences and difputes which arofe among them.

ALABASTER (William), an Englifh divine, was born at Hadley in the county of Suffolk. He was one of the doctors of Trinity college in Cambridge; and he attended the earl of Effex as his claplain in the ex pedition to Cadiz in the reign of queen Elizabeth. It

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## A L A

Alabafter is faid, that his firft refolutions of changing his religion $\sim_{\text {were occationed by his feeing the pomp of the cliurches }}$ of the Roman communion, and the refpect with which the priefts feemed to be treated amongft them; and appearing thus to waver in his mind, he foon found perfons who took advantage of this difpofition of his, and of the complaints which he made of not being advanced according to lis deferts in England, in fuch a manner, that he did not fcruple to go over to the Popinh religion, as foon as he found that there was no ground to hope for greater encouragement in his own country. However that matter is, he joined himfelf to the Romifh communion, but was difappointed in his cxpectations. He was foon difpleafed at this; he could not reconcile himfelf to the difcipline of that church, which made no confideration of the degrees which he had taken before. It is probable too that he could not approve of the worthip of creatures, which proteftants are ufed to look upon with horror. Upon this he returned to England, in order to refume his former religion. He obtained a prebend in the cathedral of St Paul, and after that the rectory of Therfield in Hertfordfhire. He was well fkilled in the Hebrew tongue; but he gave a wrong turn to his genius by ftudying the Cabala, with which he was ftrangely infatuated. He gave a proof of this in a fermon which he preached upon taking his degree of doctor of divinity at Cambridge. He took for his text the beginning of the firft book of Chronicles, Adam, Seth, Enos; and having touched upon the literal fenfe, he turned immediately to the myftical, afferting, that Adam fignified misfortune and mifery, and fo of the reft. His verfes were greatly efteemed. He wrote a Latin tragedy, intitled Roxana; which, when it was acted in a college at Cambridge, was attended with a very remarkable accident. There was a lady who was fo terrified at the laft word of the tragedy, Sequar, Sequar, which was pronounced with a very fhocking tone, that fhe loft her fenfes all her lifetime after. Alabafter was living in 1630. His Apparatus in Revelationem $\mathfrak{F e f u}$ Chrifit was printed at Antwerp in 1607. As for his Spiraculum tubarum, feu fons Spiritualium Expoftionum ex aquivocis Pentaglotti fignificationibus, and his Ecce Sponfus venit, feu tuba pulchritudinis, boc eft demonftratio quod non $\sqrt{2} t$ illicitum nee impofibile computare durationem mundi छo tempus fecundi adventus Chrifti, they were printed at London. We may judge from thefe titles what the tafte and genius of the author was.
Alabaster, in natural hiftory, a species of that genus of fones whofe bafe is calcareous earth. It differs from marble in being combined, not with the aërial, but with vitriolic acid; therefore, when mixed with any acid, no effervefcence appears. It is foluble in about 500 times its weight of water at the temperature of 60 . It is fufible alone in a long-continued porcelain heat, or by the blow-pipe. Specific gravity 1.87. Texture granular, with fhining particles. In compofition, and confequently in its chemical properties, it does not differ from gypfum, felenite, and plafter of Paris.
There are three fpecies of alabater. 1. The fnowwhite fhining alabafter, or lygdinum of the ancients, is found in Taurus, in pieces large enough to make difhes, or the like. It cuts very freely, and is capable of a fine polifh, 2. The yellowifh alabafter, or phen-

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gites of Pliny, is found in Grece ; and is of a foft Alabarfer. loofe open texture, pretty heavy, and nearly of the colour of honey. This fpecies lias likewife been found in Germany, France, and in Derbyflire in England. 3: Variegated, yellow, and roddifh alabafter. This fpecies is the common alabafter of the ancients, and is fo foft that it may be cut with a knife: It is remarkably bright, and almoof tranfparent; admits of a fine polifh, and confifts of large angular fparry concretions. It is not proof againft water; it ferments violently with aqua-fortis, and burns to a pale yellow. The colour of this fpecies is a clear pale yellow refembling amber, and variegated with undulated veins; forne of which are pale red, others whitifh, and others of a pale brown. It was formerly brought from Egypt, but is now to be met with in feveral parts of England. The alabatters are frequently ured by flatuaries for fimall flatues, vafes, and columns. After being calcined and mixed with water, they may be caft in any mould like plafter of Paris. See Gypsum.

Alabafter, Mr Boyle obferves, being finely powdered, and thus fet in a bafon over the fire, will, when hot, affurne the appearance of a fluid, by rolling in waves, yielding to the fmalleft touch, and emitting vapour ; all which properties it lofes again on the departure of the heat, and difcovers itfelf a mere incoherent powder. The finenefs and clearnefs of this ftone renders it in fome meafure tranfparent ; whence it has been fometimes alfo employed for windows. There is a church at Florence ftill illuminated by ala-bafter-windows; inftead of panes of glafs, there are nlabs of alabafter near 15 feet high, each of which forms a fingle window, through which the light is conveyed. The countries in Europe which abound moft in alabafter are Germaný, toward Coblentz ; the province of Maconnois, in the neighbourhood of Cluni in France; Italy, toward Rome; where that of Montaiout is particularly remarkable not only for its whitenefs, but alfo for the bignefs of its blocks, fome of which are fo large, that ftatues as big as the life may eafily be cut out of them. F. Labat, in his journey to Italy, obferves, that there are quarries of alabafter in the neiglibourhood of the village called de la Toffa, near Civita Vecchia: there is alfo alabafter to be found in fome places of Lorrain; but it is not much efteemed. A new manufacture of baffo relievos, from a fingular fpecies of factitious alabafter, has been fome time ago eftablihed by M. Letapie, at the baths of St Philip in Tufcany. The ftream at thefe baths depofites a peculiar kind of fand, which, when collected and condenfed in the cavities of any body employed to oppofe its current, acquires the nature, hardnefs, and colour of alabafter, and affumes the forms of thofe cavities in which it is thus lodged.

Alabaster, in antiquity, a term ufed for a vafe wherein odoriferous liquors were anciently put. The reafon of the denomination is, that veffels for this purpofe were frequently made of the alabafter-ftone, which Pliny and other ancients reprefent as peculiarly pro-per-for this purpofe. Several critics will have the box mentioned in the Gofpels as made of alabafter to have been of glafs: And though the texts fay that the woman broke it, yet the pieces feem miraculoufly to have been united, fince we are told the entire box was pura chafed by the emperor Conftantine, and preferved as

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Alabz- a relic of great price. Others will have it, that the frum II
name alabafler denotes the form rather than the matter of this box: In this view they define alabafter by a
box without a handle, deriving the word from the privative $\alpha$, and $\lambda \alpha 6 n$, anfa, bandle.

Alabatter is alfo faid to have been ufed for an ancient liquid meafure, containing ten ounces of wine, or nine of oil. In this fenfe, the alabafter was equal to half the fextary.

ALABASTRUM dendroide, a kind of laminated alabafter, beautifully variegated with the figures of fhrubs, trees, \&c. found in great abundance in the province of Hohenttein.

ALADINISTS, a fect among the Mahometans, anfwering to free-thinkers among us.

ALADULIA, a confiderable province of Turky, in Afia, in that part called Natolia, between the mountains of Antitaurus, which feparate it from Amafia on the north, and from Carimania on the weft. It has the Mediterranean fea on the fouth; and the Euphrates, or Frat, on the eaft, which divides it from Diarbeker. It comprehends the Leffer Armenia of the ancients, and the eaft part of Cilicia. Formerly it had kings of its own; but the head of the laft king was cut off by Selim I. emperor of the Turks, who had conquered the country. It is now divided into two parts : the north, comprehended between Taurus, Antitaurus, and the Euphrates, is a beglerbeglic, which bears the name of Marafh, the capital town ; and the fouth, feated between mount Taurus and the Mediterranean, is united to the beglerbeglic of Aleppo. The country is rough, ragged, and mountainous; yet there are good paftures, and plenty of horfes and camels. The people are hardy and thievifh. The capital is Malatigal.

ALAIN (Chartier), fecretary to Charles VII. king of France, born in the year 1386. He was the author of feveral works in profe and verfe; but his moft famous performance was his Chronicle of King Charles VII. Bernard de Girard, in his preface to the History of France, ftyles him " an excellent hiftorian, who has given an account of all the affairs, particulars, ceremonies, fpeeches, anfwers, and circumftances, at which he was prefent himfelf, or had information of." Giles Coroxet tells us, that Margaret, daughter to the king of Scotland, and wife to the dauphin, paffing once through a hall where Alain lay afleep, fhe ftopped and kiffed him before all the company who attended: fome of them telling her, that it was ftrange fhe fhould kifs a man who had fo few charms in his perfon, fhe replied, "I did not kifs the man, but the mouth from whence proceed fo many excellent fayings, fo many wife difcourfes, and fo many elegant expreffions." Mr Fontenelle, among his Dialogues of the Dead, has one upon this incident, between the princefs Margaret and Plato. Mr Pafquier compares Alain to Seneca, on account of the great number of beautiful fentences interfperfed throughout his writings.

ALAIS, a confiderable town of France, in the province of Languedoc, fituated on the river Gardon, at the foot of the Cevennes. The Jefuits had a college in this place; and a fort was built here in 1689 . It is 34 miles north of Montpellier, and 340 from Paris. E. Lon. 4. 20. N. Lat. 44. 8.

ALAMANDUS (Lewis) in French Aleman, archbihop of Arles, and cardinal of St Cecilia, was one of
the greateft men of the fifteenth century. The cardi-
nal prefided in the council of Bafil, which depofed Eugenius IV. and elected the antipope Felix V. He is much commended by Eneas Sylvius, as a man extremely well formed for prefiding in fuch affemblies, firm and vigorous, illuftrious by his virtue, learned, and of an admirable memory in recapitulating all that the orators and difputants had faid. One day, when he harangued againtt the fuperiority of the pope over the council, he dittinguifhed himfelf in fuch an eminent manner, that feveral perfons went to kifs him, while others preffed even to kifs his robe. They extolled to the fkies his abilities and genius, which had raifed him, though a Frenchman, to a fuperiority over the Italians, notwithiftanding all their natural fubtlety and fineffe. There is no need of afking, whether Pope Eugenius thundered againt the prefident of a council which depofed him. He deprived him of all his dignities, and treated him as a fon of iniquity. However, notwithttanding this, Lewis Alamandus died in the odour of fanctity, and performed fo many miracles after his death, that at the requeft of the canons and Celeftine monks of Avignon, and the folicitation of the cardinal of Clermont legate a latere of Clement VII. he was beatified by that pope in the year $152 \%$
ALAMANNI (Lewis) was born at Florence, of a noble family, on the 28 th of October 1495. He was obliged to fly his country for a confpiracy againft Julius de Medici, who was foon after chofen pope under the name of Clement VII. During this voluntary banifhment, he went into France; where Francis I. from a love to his genius and merit, became his patron. This prince employed him in feveral important affairs, and honoured hiim with the collar of the order of St. Michael. About the year 1540, he was admitted a member of the Inflammati, an academy newly erected at Padua, chiefly by Daniel Barbaro and Ugolin Martelli. After the death of Francis, Henry duke of Orleans, who fucceeded him in 1537, fhowed no lefs favour to Alamanni; and in the year 1551 , fent him as his ambaffador to Genoa: this was liis laft journey to Italy ; and being returned to France, he died at Amboife on the 18 th of April 1556, being in the 6yt year of his age. He left many beautiful poems, and other valuable performances, in the Italian language. We have alfo fome notes of his upon Homer's Iliad and Odyfley ; thofe upon the Iliad were printed in the Cambridge edition of Homer in 1689, and Jofhua Barnes has allo inferted them in his fine edition of Homer in 171 I .
ALAMODALITY, in a general fenfe, is the accommodating a perfon's behaviour, drefs, and actions, to the prevailing tafte of the country or times in which he lives.
Alamodality of writing, is defined the accommodation of mental productions, both as to the choice of fubject and the manner of treating it, to the genius or tafte of the times, in order to render them more acceptable to the readers.
ALAMODE, a phrafe originally French, importing a thing to be in the fafhion or mode. The phrafe has been adopted not only into feveral of the living languages, as the Englifh and High-Dutch, but fome have even taken it into the Latin. Hence we meet with Alannodicus and Alamodaliias.

## A L A

Aiamode Alamode, in commerce, a thin glofy black filk, chiefly ufed for womens hoods and mens mourning fcarfs.

ALAMOS (Balthafar), a Spanifh writer, born at Medina del Campo in Callile. After having ftudied the law at Salamanca, he entered into the fervice of Anthony Perez, fecretary of flate under Philip II. He was in high efteem and confidence with his mafter, upon which account he was imprifoned after the difgrace of this minifter. He was kept in confinement I I years, when Philip III. coming to the throne, fet him at liberty, according to the orders given by his father in his will. Alamos continued in a private capacity, till the duke of Olivarez, the favourite of Philip IV. called him to public employments. He was a man of wit as well as judgment, but his pen was fuperior to his tongue. He died in the 88th year of his age. His panifh tranflation of Tacitus, and the aphorifms which he added in the margin, gained him great reputation. This work was publifhed at Madrid in 1614 ; and was to have been followed, as mentioned in the king's privilege, with a commentary, which however has never yet appeared. The author compofed the whole during his imprifonment.

ALAN (Cardinal William), was born at Roffal in Lancafhire, in the year 1532. He went to Oxford at the age of 15 , and in 1550 was elected fellow of Oriel college. In 1556 , being then only 24 years old, he was chofen principal of St Mary's hall, and one of the proctors of the univerfity. In $155^{8}$ he was made canon of York; but, upon queen Elizabeth's acceffion to the throne, he left England, and fettled at Louvain in an Englith college, of which he became the chief fupport. In 1565 he vifited his native country ; but, on account of his extreme activity in the propagation of the Roman Catholic religion, he was obliged to fly the kingdom in 1.568 . He went firlt to Mechlin, and then to Doway, where he was made doctor of divinity. Soon after, he was appointed canon of Cambray, and then canon of Rheims. He was created cardinal on the $28^{\text {th }}$ of July 1587 , by the title of St Martin in Montibus; and obtained from the king of Spain a rich abbey in the kingdom of Naples, and afterwards the bifhoprick of Mechlin. It is fuppofed to have been by the advice and inftigation of this prieft, that Philip II. attempted to iuvade England. He died on the $20^{\text {th }}$ of October 1594 , aged 63 ; and was buried in the Englifh college at Rome. He was a man of confiderable learning, and an elegant writer. He wrote many books in defence of the Romifh religion. The moft remarkable are, 1. A defence of the 12 martyrs in one year. Tho. Alfield was hanged for bringing, and publifhing, this and other of Alan's works, into England, in the year 1584. 2. A declaration of the fentence of Sextus $V$. \&c. A work intended to explain the pope's bull for the excommunication of queen Elizabeth, and to exhort the people of England to take up arms in favour of the Spaniards. Many thoufand copies of this book, printed at Antwerp, were put on board the Armada; but the enterprife failing, they were afterwards deflroyed. 3. Of the wor hhip due to faints and their relicts $15^{83}$. This treatife was anfivered by Lord Burleigh, and is efteemed the molt. elegant of the Cardinal's writings.

ALAND, as ifland of the Baltic fea, between

Sweden and Finland, fubject to the former. It lies between 17 and I9 degrees of E. long. and between 59 and 6I degrees of Lat. at the entrance of the gulph of Bothnia.

ALARAF, in the Mahometan theology, the partition wall that feparates heaven from hell. The word is plural, and properly written al araf; in the fingular it is written al arf. It is derived from the Arabic verb arafa, to diftinguifh. Al araf gives the denomination to the feventh chapter of the alcoran, wherein mention is made of this wall. Mahomet feems to have copied his al araf, either from the great gulf of feparation mentioned in the New Teftament, or from the Jewith writers, who alfo fpeak of a thin wall dividing heaven from hell. Mahometan writers differ extremely as to the perfons who are to be found on al araf. Some take it for a fort of limbus for the patriarchs, prophets, \&c. others place here fuch whofe good and evil works fo exactly balance each other, that they deferve neither reward nor punifiment. Others imagine this intermediate fpace to be poffeffed by thofe who, going to war without their parents leave, and fuffering martyrdorr there, are excluded paradife for their difobedience, yet efcape lell becaufe they are martyrs.

ALARBES, a name given to thofe Arabians who live in tents, and diftinguifh themfelves by their drefs. from the others who live in towns.

ALARES, in Roman antiquity, an epithet given to the cavalry, on account of their being placed in the two wings of the army.
ALARIC, a famous general of the Gotlis. He entered Thrace at the head of 200,000 men, and laid wafte all the country through which he pafled. He marched next to Macedonia and Theffily: the Theffalians met him near the mouth of the river Peneas, and killed about 3000 of his army ; neverthelefs he advauced into Greece, and after having ravaged the whole country, returned to Epirus, loaded with immonfe fpoils - after ftaying here five years, he refolved to turn his arms to the weft. He marched through Pannonia; and, finding little refiftance, entered Italy, under the confulfhip of Stilicho and Aurelianus, A.D. 400. After various battles and treaties, he at laft took Rome by treachery, and permitted his foldiers to plunder it ; this happened A.D. 409. Alaric, having laid wafte a great part of Italy, intended to pafs into Sicily; but a ftorm obliging him to land arain, he befieged the city of Cofenza; and having took it, lie died there in 41 I , eleven years after he firlt entered Italy.

ALARM, in the military art, denotes either the apprehenfion of being fuddenly attacked; or the notice thered, fignified by firing a cannon, firelock, or the like. - Falfe alarms are frequently made ufe of, to harrafs the enemy, by keeping them conftantly under arms. Sometimes alfo this method is taken to try the vigilance of the piquet-guard, and what might be expected from them in cafe of real danger.

ALARm-Bell, that rung upon any fudden emergency; as a fire, mutiny, or the like.

Alarm-Poft, or alarm-place, the ground for drawing up each regiment in cafe of an alarm. This is otherwife called the rendezvous.

Alarm, in fencing, is the fame with what is otherwife called an appeal, or challenge.

ALASCANI, in church-hitory, a fect of Antilu. therans,

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Alafco therans, whofe diftinguifhing tenet, befides their denying baptifm, is faid to have been this, that the words, This is my body, in the inflitution of the eucharit, are not to be underftood of the bread, but of the whole action, or celebration of the fupper. They are faid to have taken the name from one Joannes a Lafco, a Polifh baron, fuperintendant of the church of that country, in England. See the next article.

ALASCO (John), a Polifh nobleman of the 1 Gth century, who, imbibing the reformed opinions, was expelled his country, and became preacher to a Proteftant congregation at Embden ; but forefeeing perfecution there, came to England about the year 1551 , while the reformation was carrying on under Edward the VI. The publication of the Interim driving the Proteftants to fuch places as afforded them toleration, 380 were naturalized here, and obtained a charter of incorporation, by which they were erected into an ecclefialtical eftablifhment, independent on the church of England. The Augutine friars church was granted them, with the revenues, for the maintenance of Alafco as fuperintendant, with four affitant miniifers, who were to be approved by the king: and this congregation lived undifturbed until the acceffion of Queen Mary, when. they were all fent away. They were kindly received and permitted to fettle at Embden ; and Alafco at laft, after an abfence of 20 years, by the favour of Sigifmund, returned to his own country, where he died in 1560. Alafco was much efteemed by Erafmus, and the hiforians of his time fpeak greatly in his praife: we have of his writing, De Cena Domini lihcr; Epifola continens funmam Controverfice de C.ana-Doinint, छֹc. He had fome particular tenets; and his followers are called Alafcani in church-hitory.

ALATAMAHA, a large river of North America, which, rifing in the Apalachian mountains, runs foutheaft througlh the province of Georg:a, and falls into the Atlantic ocean, below the town of Frederica.

ALATERNUS, in botany, the trivial name of a ipecies of the rhamnus. See Rhamnus.

ALAVA, a diftrict of $\mathrm{S}_{\mathrm{p}}$ ain, about 20 miles in length, and 17 in breadth, containing very good iron mines. Vistoria is the capital town.
alauda, or Lark, in ornithology, a genus of birds of the order of pafferes; the characters of which are thefe: The beak is cylindrical, frobulated, ftraight; and the two mandibles or chaps are of equal fize. The tongue is bifid, and the hinder claw is ftraight, and longer than the toe. There are 28 fpecies of the alauda, of which the following àre the molt remarkable. I. The arvenfis, or common fly-lark. This and the wood-lark are the only birds that ling as they fly; this raifing its note as it foars, and lowering it till it quite dies away as it defcends. It will often foar to fuch a height, that we are charmed with the mufie when we lofe fight of the fongfter; it alfo begins its fong before the carlieft dawn. Milton, in his Allegro, moot beautifully expreffes thefe circum:fances; and bifhop Newton obferves, that the beautiful fcene that Milton exhibits of rural cheerfulnefs, at the fame time gives us a fine picture of the regularity of his life, and the innocency of his own mind : thus he defribes himfelf as in a fituation

To hear the lark begin his flight, And finging fartle the dull night,

It continues its harmony feveral months, beginning early in the fpring, on pairing. In the winter they affemble in vaft flocks, grow very fat, and are taken in. great numbers for our tables. They build their neft on the ground, beneath fome clod, forming it of hay, dry fibres, \&c. and lay four or five eggs.-The place thefe birds are taken in the greateft quantity, is the neighbourhood of Dunftable : the feafon begins about the 14th of September, and ends the $25^{\text {th }}$ of $\mathrm{Fe}-$ bruary; and during that fpace, about 4000 dozen. are caught, which fupply the markets of the metropolis. See Brad-Catching. Vafly greater numbers. than the above, however, are at times caught in different parts of Germany, where there is an excife upon thiem. Keyfler fays, that the excife alone produces 6000 dollars (about L. goo Sterling) every year to the city of Leipfic ; whofe larks are famous all over Germany as having the mof delicate flavour. But it is not only at Leipfic that they are taken in fuch mum bers, but alfo in the country about Naumburg, Merfeburg, Halle, and other parts.-2. The pratenfis, or tit-lark, has the two outward feathcrs of the wing edged with white, and frequents the meadows. It is found frequeutly in low marhy grounds: like other larks, it builds its neft among the grafs, and lays five or fix eggs. Like the wood-lark, it fits on trees ; and has a moft remarkable fine note, finging in all fituation3, on trees, on the ground, while it is. fporting ins the aii, and particularly in its defcent. This bird, with many others, fuck as the thruflh, black-bird, wil-low-wren, \&c. become filent about midfummer, and refume their notes in September: hence the interval is the moft mute of the year's three vocal feafons, fpring, fummer, and autumn. Perlaps the birds are induced to fing again as the autumnal temperament refembles the vernal:- 3 . The arborea, or wood-lark, is a native of Europe, and is diftinguifhed by an annular white fillet about the head. It. is inferior in fize to the fly-lark, and is of a fhorter thicker form ; the colours arc paler, and its note is. lefs fonorous and lefs. varied, though not lefs fweet.. It perches on trees, and whifles like the black-bird. It will fing in the night ; and, like the conmon lark, will fing as it flies. It builds on the ground, and makes its neft on the outfide with mofs, within of dried bents, lined with a few hairs. It lays five eggs, dufliy and blotched with deep. brown marks, darkeft at the thicker end. The males of this and the laft are known from the fernales by their fuperior fize. But this fipecies is not near fo numercus. as that of the common kind. .-4. The campefris, has: one half of its chief feathers of the wings brown, except two in the middle which are white, and the throat: and breaf are yellowifh.-5. The trivialis, whofe chief feathers on the tail are brown, only half of the outermoft is white, and the fecond is white at the end, in thefrape of a wedge; there is likewife a double whitifl line on the wings It is a native of Sweden, and perches on the top of trees.-6. The criftata : the chief tail-feathers are black, but the two outermof are edged with white, and the head is crefted. It is a native of Europe. It fings well, like thic fky-lark ; lays four. or five eggs; and is faid to hatch twice in a year.7: The fpinoletta: the chief tail-feathers are black, oniys

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only the outermoft two are obliquely half white.
It is a native of Italy.- 8 . The alpeftris: the chief wing-feathers are half white, the throat yellow, and it has a black ftreak under the eyes and on the breaf. It inhabits North America, where it is migratory. It vifits the neighbourhood of Albany the beginning of May, but goes farther north to breed. In winter it comes in vaft flocks into Virginia and Carolina, returning North in fpring. It feeds, during its ftay in the more fouthern parts, on oats and other grain; and while at Albany, on the grafs and the buds of fprigbirch. It runs into holes; whence the natives of thefe laft parts have given it the namc of chi-chup-pi-fue. The Englifh call it the artalon, and reckon it delicious eating. By fome it is called frow bird, as being very plenty in that feafon. It is frequently caught in great numbers by means of horfe-hair fpringes placed in fome bare place, the fnow being fcraped away, and a little chaff ftrewed about. It is always feen on the ground, and has little or no fong. This bird is not peculiar to North America: we hear of it in Germany alfo; and is in plenty throughout Ruffia and Sibitia, going northward in fpring.-9. The magna, is yellow on the belly, with a crooked black ftreak on the breaft, and the three fide-feathers of the tail white. It is a native of Africa and America.-10. The New Zealand lark (Plate XVI.) is feven and a half inches in length: the bill is half an inch, of a pale afh-colour, with the upper part black : the upper parts of the body are dufky, edged with pale ath-colour : the breaft and belly are white: the legs reddifh afh-colour, and the claws black. It inhabits Charlotte Sound, and is called kogoo aroùre.

ALAUTA, a confiderable river of Turkey in Europe, which, after watering the north-eaft part of Tranfylvania and part of Wallachia, falls into the Danube almoft oppefite to Nicopolis.

ALAY, fignifying in the Turkin language "The Triumph," a ceremony which accompanies the affembling together the forces of that vaft empire upon the breaking out of a war. It confifts of the moft infipid buffoonery, and is attended with acts of the moft fhocking barbarity. That which took place upon occafion of the late war between the Porte and Ruffia is defribed by Baron Tott in his Memoirs as follows.
s" It confifts in a kind of mafquerade, in which each trade fucceffively prefents to the fpectators the mechanical exercife of its refpective art. The labourer draws his plough, the weaver handles his fhuttle, the joiner his plane; and thefe different characters, feated in cars richly ornamented, commence the proceffion, and precede the ftandard of Mahomet, when it is brought out of the feraglio to be carried to the army, in order to infure victory to the Ottoman troops.
" This banner of the Turks, which they name Sandjak-Cberiff, or The Standard of the Prophet, is fo revered among them, that, notwithftanding its reputation has been fo often tarnifhed, it fill retains their implicit confidence, and is the facred fignal unto which they rally. Every thing proclaims its fanctity. None but the emirs are allowed to touch it ; they are its guards, and it is carried by their chief. The Muffulmen alone are permitted to look upon it. If touched by other hands, it would be defiled; if feen by
other eyes, profaned. In fhort, it is encompafled by the moft barbarous fanaticifm.
"A long peace had unfortunately caufed the ridiculoufnefs, and efpecially the danger, of this ceremony to be forgotten. The Chrifiauis imprudently crowded to fee it ; and the Turks, who, by the fituation of their houfes, could make money of their windows, began to profit by the advantage; when an emir, who preceded the banner, proclaimed with a loud voice, 'Let no infidel dare to profane with his prefence the holy ftandard of the prophet; and let every Muffulman who perceives an unbeliever make it known under pain of reprobation.'
"From that moment no afylum was to be found; even thofc became informers, who, by letting out their houfes, had reudered themfelves accomplices in the crime. A religious fury feized on every mind, and put arms in every hand; the more atrocious the cruelty, the more was it meritorious. No regard was paid to fex or age; pregnant women, dragged by the hair, and trodden under feet by the multitude, perifhed in the moft deplorable manner. Nothing was refpected by thefe montters; and under fuch aufpices the Turks. commenced the war."
ALB, or Albe, in the Romifh church, a veftment of white linen hanging down to the fcet, and anfwering to the furplice of the Englifinclergy. In the ancient church, it was ufual, with thofe newly baptized, to wear an alb, or white veftment; and hence the Sunday after Eafter was called dominica in albis, on account of the albs worn by thofe baptized on eafter-day.

Alb is alfo a name of a Turkin coin, otherwife called afper. See Asper.

ALBA (anc. geog.), a town of the Marfi in Italy, fituated on the north-fide of the Lacus Fucinus, fill retaining in its name. It ftands upon an eminence, and is noted in Roman hiftory for being the flate prifon where captive princes were fhut up, after being barbaroufly dragged through the flreets of Rome at the chariot wheels of a triumphant conful. Perfes king of Macedon terminated his wretched career in this confinement, with his fon, the laft hope of an illuftrious line of kings. Syphax the Numidian, and Bituinus king of the Averni, were alfo condemned to this gaol by the particular clemency of the fenate, which fometimes indulged its favage difpofition by putting its captives to death.
Alba being fituated in the centre of Italy, amiddt difficult mountainous paffes, and far from all means of efcape, was efteemed a moft proper place for the purpofe of guarding prifoners of importance. Artificial flrength was added to its natural fecurity by fortifications, which remain to this day in a ftate that proves their ancient folidity. For the entertainment of the garrifon, which was required in a place of fuch confequence, an amphitheatre was erected, of which the ruins are fill valuable, as well as the foundations of a temple, and other buildings of Roman times.
Lucius Vitellius, brother to the emperor of that name, had a villa near this place, famous for the variety and excellence of its fruit-trees, which he had brought from Syria. His gardens were the nurferies where feveral of the mof delicious ftone-fruits, that are how fo common in Europe, were firf cultiyatsd and multiplied.
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## A L B

Alba It mult have been neceffary at Alba to fhelter trees tranfplanted from Afia, and to treat them with great tendernefs and care, in order to rear them to perfection : for the climate of this high region is extremely rigorous in winter ; the cold feafon lafts long, and is accompanied with violent ftorms of wind and falls of "fnow. The lake has been often frozen entirely over.

Albs Firma, or Album, in our old cuftoms, denoted rent paid in filver, and not in corn, which was called black-mail.

Alba Terra, one of the numerous names for the philofopher's itone.

Alba Regalis. See Stul Weisseneurgh.
Alba Helviorumz, or Albaugufa, (anc. geog.), afterwards called Vivarium, now Viviers, in the foutheaft of Languedoc, on the Rhone. In the lower age the inhabitants were called Albenfes, and their city Civitas Allenfium, in the Notitia Gallix. E. Long. 4. 45. Lat. 44. 50.

ALBA $\mathfrak{F} u l i a$ (anc. geog.), now Weifenburg, a town of Tranfylvania, on the river Marifius, or Merifch, to the weft of Hermanftat, fuppofed to be called Alba - Tulia, after Julia Domna the mother of Caracalla. There are, however, feveral infcriptions found at or near Weiffenburg, which bear Col. Apul. that is Colonia Apulenfis, without the leaft mention of Alba Julia, though inferibed after Caracalla's time. Add, that Ulpian, reciting the colonies of Dacia, calls this colony Apulenfis, and neither Alba nor Julia. Whence there is a fufpicion, that Alba fulia is a corruption of Apulum. It was alfo called Apulum Auguftum. E. Long. 25. O. Lat. 46. 46.

AlbA Longa (anc. geog.), a colony from Lavinium, in Latium, eftablifhed by Afcanius the fon of Eneas, at the foot of the Mons Albanus: called Alba, from a white fow found by Eneas, which farrowed 30 white pigs on that fpot ; which circumftance was interpreted to portend the building of a city there in 30 years after (Propertins). The epithet Longa was added on account of its length. It was the royal refidence till the building of Rome, as was foretold by Anchifes (Virgil) ; was deftroyed by Tullius Hoftilius, all out the fane or temple; and the inhabitants were tranfplanted to Rome (Strabo).

Alba Pompcia (anc. geog.), on the river Ceba, now Ceva, in Liguria, the birth-place of the emperor Pertinax ; a colony either eftablifhed at firf by Pompey, or re-eftablifhed by him after having been before fettled by Scipio. The inhabitants were called Alpenfes Pompeiani. At this day the town is fimply called Alba, without any epithet.

ALBAHURIM, figura fexajecimı laterum, a figure of great importance according to aftrological phyficians, who built their prognoftics on it.

ALBAN ( St ) is faid to have been the firft perfon who fuffered martyrdom for Chriftianity in Britain; he is therefore ufually ftyled the protomartyr of this ifland. He was born at Verulam, and flourifhed towards the end of the third century. In his youth he took a journey to Rome, in company with Amphibalus a monk of Caerleon, and ferved feren years as a foldier under the emperor Dioclefian. At his return home, he fettled in Verulam; and, through the example and inftructions of Amplibalus, renounced the errors of paganifm, in which he had been cducated, and
became a convert to the Chriftian religion. It is generally agreed, that Alban fuffered martyrdom during the great perfecution under the reign of Dioclefian; but authors differ as to the year when it happened: Bede and others fix it in 286; fone refer it to the year 296; but Ufferius reckons it amongft the events of 303. The ftory and circumitances relating to his martyrdom, according to Bede, are as follows. Being yet a pagan (or at leaft it not being known that he was a Chriftian), he entertained Amphibalus in lis houfe. The Roman governor being informed thereof, fent a party of foldiers to apprehend Amphibalus; but Alban, putting on the habit of his gueft, prefented himfelf in his ftead, and was carried before that magiftrate. The governor having afked him of what family he was? Alban replied, "To what purpofe do you inquire of my family ? if you would know my religion, I am a Chriftian." Then being afked his name, he anfwered, " My name is Alban; and I worflip the only true and living God, who created all things.". The magiftrate replied, "If you would enjoy the happinefs of eternal life, delay not to facrifice to the great gods." Alban aniwered, "The facrifices you offer are made to devils; neither can they help the needy, or grant the petitions of their rotaries." His behaviour fo enraged the governor, that he ordered him immediately to be beheaded. In his way to execution, he was ftopped by a river, over which was a bridge fo thronged with fpectators that it was impoffible to crofs it ; the faint, as we are told, lifted up his eyes to heaven, and the ftream was miraculounly divided, and afforded a paffage for himfelf and a tloufañd more perfons. Bede does not indecd give us the name of this river; but, notwithftanding this omiffion, the miracle, we fuppofe, will not be the lefs believed. This wonderful event converted the executioner upon the fpot, who threw away his drawn fword, and, falling at St Alban's feet, defired he might have the honour to die with him. This fudden converfion of the headfman occafioning a delay in the execution till another perfon could be got to perform the office, St Alban walked up to a neighbouring hill, where he prayed for water to quench his. thirft, and a fountain of water fprung up under his feet : liere he was beheaded, on the 23 d of June. The executioner is.faid to have been a fignal example of divine vengeance; for as foon as he gave the fatal ftroke, his eyes dropt out of his head. We may fee the opinion of Mr Milton in regard to this narrative, in his Hiftory of England. His words are thefe, fpeaking of St Alban, "The ftory of whofe martyrdom, foiled: and worfe martyred with the fabling zeal of fome idle fancies, more fond of miracles than apprehenfive of the truth, deferves no longer digreffion." Between 4 or 500 years after St Alban's death, Offa, king of the Mercians, built a very large and ftately monaftery to his memory; and the town of St Albans in Hertfordfhire takes its name from our protomartyr.

ALBANA (anc. geog.), a fea-port town of Albania, on the Cafpian fea, between the rivers Cafius and Albanus; now called Bachu, or Bachy, giving name to the Cafpian fea, viz. Mar de Babu. E. Long. 49. ©. Lat. 40.0 .

ALBANENSES, in clurch-hifory, the fame with: Albigenfes, according to fome; according to others, different, Thofe, however, who are for diftinguifhing

> Alban II Albanenfes.

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Albani. them, attribute the fame opinions to both; only making the Albanenfes to have been prior in refpect of time, as having been found towards the clofe of the eighth century; whereas the Albigenfes appeared not till the twelfth. "See Albigenses.

ALBANI, in Roman antiquity, a college of the falii, or priefts of Mars; fo called from mount Albanus, the place of their refidence. See Salil.

Albanı (Francis), a celebrated painter, born in Bologna, March 17, 1578. His father was a filk merchant, and intended to bring up his fon to that bufinefs; but Albani having a ftrong inclination to painting, when his father died, devoted himfelf entirely to that art, though then but twelve years of age. He firft ftudied under Denys Calvert ; Guido Rheni being at the fame time under this mafter, with whom Albani contracted a very great friendfhip. Calvert drew but one profile for Albani, and afterwards left him eitirely to the care of Guido; under whom he made great improvement, his fellow-difciple inftructing him with the utmoft humanity and good humour. He followed Guido to the fchool of the Caraches: but a little after their friendfhip for each other began to cool; which was owing perhaps to the pride of Albani, who - could not bear to fee Guido furpafs him, or to the jealoufy of Guido at finding Albani make fo fwift a progrefs. They certainly endeavoured to eclipfe one another; for when Guido had fet up a beautiful altar-piece, Albani would oppofe to it fome fine picture of his: thus did they beliave for fome time, and yet fpake of eacli other with the higheft efteem. Albani, after having greatly improved himfelf under the Caraches, went to Rome, where he continued many years, and married in that city; but his wife dying in childbed, at the earneft requeft of his relations he returned to Bologna, where he entered again into the ftate of matimony: His fecond wife (Doralice) was well defcended had very little fortune; which he perfectly difregarcid, fo ftrongly was le captivated with her beauty and good fenfe. Albani, hefides the fatisfaction of pofferfing an accomplifhed wife, reaped likewife the advantage of having a moft beautiful model; fo that lie had now no occafion to make ufe of any other woman to paint a Venus, the Graces, Nymphs, and other deities, whom he took a particular delight in reprefenting. His wife anfwered this purpofe admirably well; for befides her bloom of youth, and the beanty of her perfon, he difcovered in her fo much modefty, fo many graces and perfections, fo well adapted to painting, that it was impoffible for him to meet with a more finifhed woman. She afterwards brought him feveral boys, all extremely beautiful and finely proportioned; fo that fhe and her children were the originals of his

- moft agreeable and graceful compofitions. Doralice was fo conformable to his intentions, that fhe took a pleafure in fetting the children in different attitudes, holding them naked, and fometimes fufpended by frings, when Albani would draw them in a thoufand different ways. It was from them, too, that the famous fculptors Flamand and Argaldi modelled their little Cupids.

Albani was of a happy temper and difpofition; his paintings, fays Malvafia, breathing nothing but content and joy. Happy in a force of mind that conquered every uneafinefs, his poetical pencil carried him $\mathrm{N}^{\circ} 9$.

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through the moft agreeable gardens to Paphos and Ci- Albania. theria: thofe delightful fcenes brought him over the lofty Parnaffus to the delicious abodes of Apollo and the Mufes; whence what Du Frefnoy fays of the fa mous Giulio Romano may be juttly applied to Albani:

Taught from a child in the bright Mufes' grots, He open'd all the treafures of Parnaffus, And in the lovely poetry of painting
The myft'ries of Apollo has reveal'd.
He died the 4 th of October 1660 , to the great grief of all his friends and the whole city of Bologna. Malvafia has preferved fome verfes of Francifco de Lemene, intended for his monument; the fenfe whereof is, "That the mortal remains of the illuftrious Albani, he who gave life to fhade, lie interred in this tomb: the earth never produced fo wonderful an artift, or a hand equal to his immortal one; which gave colours to the foul, and a foul to colours. Promethens animated clay, and gave life by means of the fun ; but Albani animated merely by the affiftance of fhade." He was very famous in his lifetime, and had been vifited by the greateft painters. Several princes honoured him with letters; and amongt the reft King Charles I. who invited him to England by a letter figned with his own land.

ALBANIA, a province of Turky in Europe, on the gulph of Venice, bounded by Livadia on the fouth by Theffaly and Macedonia on the eaft, and on the north by Bofnia and Dalmatia. The people are ftrong, large, courageous, and good horfemen ; but are faid to be of a thievifh difpofition: the grand feignior procures excellent foldiers from hence, particularly caivalry, known by the name of Arnauts. There are feveral large towns in this province ; and the inhabitants are almoft all Chriftians of the Greek church, and defcended from the ancient Scythians. Formerly it was part of the kingdom of Macedonia. Their chief manufacture is carpets. The principal places are Durazzo, Velona, Antivari, Scutari, Croya, Alcffo, Dibra, Dolcigno, and Albanapoli. Long. fiom $28^{\circ}$ to $31^{\circ} \mathrm{E}$. Lat. from $39^{\circ}$ to $43^{\circ} \mathrm{N}$.

Albania, a country of Afia, bounded on the weft by Iberia; on the eaft by the Cafpian fea; on the north by mount Caucafus; on the fouth by Armenia, and the river Cyrus, now Kur ; which, fpringing from the Mofchian mountains that feparate Colclis from Arme nia, and watering the country of Mokan, receives the Aragus and Araxes, and falls into the Cafpian fea within a fmall diftance from the fonthern borders of this country.- The whole country formerly called $A l$ bania, now goes under the names of Shirwan and EaftGeorgia, and is extremely fruitful and pleafant. The ancient hiftorians take notice of the Albanian men being tall, ftrong-bodied, and, generally fpeaking, of a very graceful appearance; far excelling all other nations in comelinefs as well as ftature. Modern travellers take no notice of the appearance of the men; but extol the beauty of the women, which feems to be unnoticed by the ancients. The Albanians were anciently an independent and pretty powerful people; but we find no mention made of their kings till the reign of Alexander the Great, to whom the king of Albania is faid to have prefented a dog of an extraordinary fiercenefs and fize. - It docs not appear that the Alba-

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Albano, St Albans.
nians were ever conquered by the Romans, even when their power was at its greateft height ; though, when they ventured to engage in war with that powerful empire, they were always defeated, as might naturally be expected.

ALBANO, a town of Italy, on a lake of the fame name, in the Campagnio of Rome. It was called by the ancients Albanum Pompeii, and built out of the ruins of the ancient Alba Longo, which was deftroyed by Tullus Hofilius. It fands within twelve miles fouth-ealt of Rome, -and for the pleafantnefs of its fituation is the fummer retirement of a great many Roman princes. It is likewife the fee of a bifhop, who is one of the fix fenior cardinals. The town is famous for its excellent wine, and the ruins of a maufoleum, which, according to the tradition of the inhabitants, was made for Afcanius. The profpect from the garden of the Capuchins is extremely pleafant, taking in the Campania of Rome, and terminating in a full view of the Tufcan fea. Clofe by the town lies the Alban lake, of an oval figure, and about feven miles in circumference, which, by reafon of the high mountains round it, looks like the area of a great amphitheatre. It abounds with excellent fifh, and over againft the hermitage it is faid to be unfathomable. The mountain of Albano is called Monte Cavo, on the top of which was a celebrated temple dedicated to Jupiter and Juno. Near the Capuchins there is another convent of Francifcans; and not far from thence the palace of Cardinal Barberini, remarkable for very pleafant gardens, with the ruins of ancient baths, and feveral old fragments of Mofaic work. E. Long. 13. 10. N. Lat. 41. $43 \cdot$

There is likewife another town of the fame name in the Bafilicate of the kingdom of Naples, remarkable for the fertility of the furrounding territory, and for the nobility of the inhabitants.

ALBANS (St), a market-town of Hertfordhire, is a very great thoroughfare, accommodated with good inns, on the north-weft road from London, at the diftance of 21 miles. This town fends two members to parliament, gives the title of duke to the noble family of Beauclerc, and has one of the beft markets for wheat in England. St Albans is feated near the ruins of an ancient Roman city, by Tacitus called $V e$ rolam; and by the Saxons Watlingcefter, becaufe it is feated on the road called Watlingfreet. Nothing now remains of Verolam but the ruins of old walls; in the fields adjacent to which they continue to find Roman coins, as they formerly found teffellated pavements. In memory of St Alban, Offa, king of the Mercians, anno 795, erected an abbey, calling it St Albans; and near it the town of the fame name was afterwards built. The church of the abbey is remaining to this day : time and the weather have made it look like ftone on the outfide; but if you break a bit off, the rednefs of the brick immediately appears. When the monafteries were diffolved, the townfmen paid L. 400 to prevent its being levelled with the ground, and have fince converted it into a parifh-church, which, for its largenefs, beauty, and antiquity, claims a particular regard. It had a very noble font of folid brafs, in which the children of the kings of Scotland were ufed to be baptized; and was brought from Edinburgh, by Sir Plilip Lea, when that city was in flames; but in the times of the late civil wars; it was taken away. Not

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many years fince, a tomb was difcovered in this church, faid to be that of Humphry Duke of Glouceiter: when the leaden coffin was opened, the body was pretty en-

Albanus II
Albemarle, tire, being preferved in a fort of pickle. There was a ftately crofs in the middle of the town, as there were in many other places where queen Eleanor's body refted when it was brought out of the north for interment at Weftminfter; but it has been demolifhed, as fome fay, by the inhabitants. The market-days are Wednefdays and Saturdays. W. Long. 0. 12. N. Lat. 51. 44.

ALBANUS mons (anc. geog.), now called Mont Albano, 16 miles from Rome, near where Alba Longa ftood.

Albanus mons (anc. geog.), to the nortl of Iftria, called Albius by Strabo; the extremity of the Alps, which, together with the mountains to the eaft, joining it, called Montes Bebii, feparates the farther Liburnia and Dalmatia from Pannonia.

ALBANY, a fortrefs belonging to the Britifh, feated on the S. W. of Hudfon's bay. W. Long. 84. 20. N. Lat. 53. 20.

Albany, a town of North America, the capital of one of the ten counties of the province of NewYork, which goes by the fame name, is a well-built place, confidering the country. Here the fachems, or the kings of the Five Nations of Iroquois, met the governors of the Britifh plantations, when they entered into any treaty with them. W. Long. 44.29. N. Lat. 42. 30.

ALBARAZIN, a ftrong town, and one of the moft ancient of the kingdom of Arragon in Spain. It is feated upon an eminence, near the river Guadelquivir, a little below its fource, and on the frontiers of Valencia and New Caftile. It is the feat of a bifhop, and produces the beft wool in all Arragon. It is about 100 miles eaft of Madrid. E. Long. 2. 10. N. Lat. 40. 32 .

ALBARII, in antiquity, properly denoted thofe who gave the whitening to earthen veffels, \& c. In which fenfe they ftood contradiftinguifhed from Dealbatores, who whitened walls.

ALBARIUM OPUs, in the ancient building, the incruftation or covering of the roofs of houfes with white plafter, made of mere lime. This is otherwife called opus alburz. It differs from Tectorium, which is a common name given to all roofing or ceiling, including even that formed of lime and fand, or lime and marble; whereas Albarium was reftrained to that made of lime alone.

ALBATI EQU1, an appellation given to fuch horfes, in the games of the ancient circus, as wore white furniture.

ALBATROSS, in ornithology, a fpecies of the diomedea. See Diomedéa:

ALBAZIN, a town of Greater Tartary, with a ftrong caftle. It is fituated upon the river Amur, or Yamour, and belongs to the Mufcovites. E.Long. IO3. 30. Ni Lat. 54. 0 .

ALBE, a fmall piece of money, current in Germany, worth only a French fol and feven deniers.

ALbEMARLE, or Aumarle, a town of France, in Upper Normandy, and in the territory of Caux, from whence the noble family of Keppel takes the title of Earl. The ferges of this town are in high efteem.

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Albemarle It is feated on the declivity of a hill, on the confines of Picardy, 35 miles N. E. of Rouen, and 70 N. Wे. of Paris. E. Long. 2. 21. N. Lat. 49. 50.

Albemarle, the moft northern part of the province of North Carolina in America.

ALBENGUA, a town of Italy, in the territory of Genoa. It is the fee of a bifhop; and is a very ancient handfome town, but not well peopled on account of the infalubrity of the air. However, it is feated in a very beautiful plain, which is well cultivated; and the outfide of the town is furrounded with olive-trees. It is a feaport, about 38 miles S. W. of Genoa. E. Long. 8. I 3 . N. Lat. 44. 4.

ALBERNUO, a kind of camblet, brought from the Levant by the way of Marfeilles.

ALBERONI (Julius), the fon of a poor gardener in the fuburbs of Placentia, born in 1664 ; who, by his great abilities and good fortune, rofe from this low original, to the employment of firf minifter of ftate at the court of Spain, and to the dignity of cardinal. He foufed that kingdom out of the lethargy it had funk into for a century paft; awakened the attention, and raifed the aftonifhment, of all Europe, by his projects; one of which was to fet the Pretender on the throne of Great Britain. He was at length deprived of 'his employment, and banifhed to Rome. He died in $175^{2}$, at the great age of 89 . His Teftament Politique, collected from his memoirs and letters, was publifhed at Laufanne in 1753.

ALBERT, Margrave of Brandenburg, and the laft grand mafter of the Teutonic Order, laid afide the habit of his ordcr, embraced Lutheranifm, and concluded a peace-at Cracow in 1525, by which he was acknowledged Duke of the eaft part of Pruffia (formerly called for that reafon Ducal Pruffia), but to be held 'as a fief of Poland, and to defcend to his male heirs. See Prussia.

ALBERTI (Leone Battifa), was defcended from a noble family in Florence; and was perfectly acquainted with painting, fculpture, and architecture. He wrote of all three in Latin; but his fudies did not permit him to leave any thing confiderable behind him in painting. He was employcd by pope Nicholas V. in his buildings, which he executed in a beautiful manner; and his work on architeCture, which confifts of ten books, is greatly efteemed. He alfo wrote fome treatifes of morality, and a piece on arithmetic. He died in 1485 .

ALBERTISTS, a fect of fcholaftics, fo named from their leader Albertus Magnus.

ALBERTUS (Magnus), a Dominican friar, and afterwards bifhop of Ratifon, was one of the molt learned men and moft famous doctors of the 13 th century. He is faid to have acted as a man-midwife; and fome have been highly offended that one of his profeffion fhould follow fuch an employment. A book intitled De Natura Rerum, of which he was reputed the author, gave rife to this report. In this treatife there are feveral inftructions for midwives, and fo much fkill fhown in their art, that one would think the author could not lave arrived at it without having himSelf practifed: but the advocates for Albert fay he was not the writer thereof, nor of that other piece $D e$ Secretis Mulierum; in which there are many phrafes and expreflions unavoidable on fuch a fubject, which
gave great offence, and raifed a clamour againt the fuppofed author. It muft be acknowledged, however, that there are, in his Comment upon the Mafter of Sen- gal duty, in which he has ufed fome words rather too grofs for chafte and delicate ears: but they allege what he himfelf ufed to fay in his own vindication, that he came to the knowledge of fo many monftrous things at confeffion, that it was impoffible to avoid touching upon fuch queftions. Albert was certainly a man of a moft curious and inquifitive turn of mind, which gave rife to other accufations brought againft him. They fay, that he laboured to find out the philofopher's ftone; that he was a magician; and that hei made a machine in the fhape of a man, which was an oracle to lim, and explained all the difficulties he propofed. He had great knowledge in the mathematics, and by his fkill in that fcience might probably have formed a head with fprings capable of articulate founds; like to the machines of Boetius, of which Caffiodorus has faid, "Metals lowe; the birds of Diomedes trumpet in brafs; the brazen ferpent hiffes; counterfeited fwallows chatter, and fuch as have no proper note, from brafs fend forth harmonious mufic." John Matthæus de Luna, in his treatife De Rerumı Inventoribus, has attributed the invention of fire-arms to Albert; but in this he is confuted by Naude, in lis Apologie des Grands Hommes. We are told, that Albert was naturally very dull, and fo incapable of inftruction, as to be upon the point of quitting the cloifter, from defpair of learning what his habit required: but that the Holy Virgin appeared to him, and afked him in which he chofe to excel, philofophy or divinity? that having chofen the former, fhe affured him he fhould become incomparable therein; but that, as a punifhment for not preferring divinity, he fhould fink, before he died, into his former ftupidity. It is added, that after this apparition he had an infinite deal of wit; and that he advanced in all the fciences with fo quick a progrefs, as utterly aftonifhed his mafters: but that, three years before his death, he ftopped fhort when reading a divinity-lecture at Cologn; and having in vain endeavoured to recal his ideas, he found that the Virgin's prediction was accomplifhed. "It would be very unneceffary (fays Bayle, after relating thefe particulars) to obferve that they are fables. Thofe who would believe me need not be told this, fince they would judge in the fame manner of their own accord; and as for fuch as think otherwife, they would not alter their opinion by reading here that I am of a different way of thinking." Albert died at Cologn, November 15. 1280. His works were printed at Lyons, in 1651 , in 21 volumes in folio.

ALBERTUS, a gold coin, worth about 14 French livres: it was coined during the adminiftration of Albertus archduke of Auftria.

ALBESIA, in antiquity, a kind of fhields otherwife called Decumana. See Decumana.

ALBI, a city of France, the capital of the Albigeois, in Languedoc, and the fee of an archbifhop. The cathedral is dedicated to St Cecilia, and has one of the fineft choirs in the kingdom. Here is a very valuable filver fhrine, of exquifite workmanfhip, of the Mofaic kind : it contains the reliques of St Clair, the firt bifhop of this city. The chapel of this preteaded

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Albi, faint is magnificent, and adorned with paintings. The ufelefs; held the eucharit in abhorrence; excluded the Albigenfes. Albigenfes. Tice is large walk without the city : wlat diftinguifhes this from all others, is a terras above a deep mall, which ferves inftead of a foffe; it is bordered with two rows of very fine trees, whicla are kept in excellent order. There are four gates, through which you may view all the beauties of a delightful plain. At one end of this is the convent of the Dominicans. The archbifhop's palace is very beautiful. The river wafhes its walls, and ferves both for an ornameut and defence. This city is feated on the river Tarn, 35 miles north-byweft of Touloufe, and 250 fouth of Paris. E. Long. 0. 52. N. Lat. 43: 56.

The Albigeois is a fmall territory about 27 miles in length, and 20 in breadth, abounding in corn, woad, grapes, faffron, plums; and fheep; and the inhabitants drive a great trade in dried prunes, grapes, a coarfe fort of cloth, and wines of Gaillac. Thefe wines are the only forts hereabouts that are fit for exportation : they are carried down to Bourdeaux, and generally fold to the Britifh. They have likewife feveral coal-mines.

ALBIGENSES, in church-hiftory, a fect or party of reformers, about Touloufe and the Albigeois in Languedoc, who fprung up in the 12th century, and diftinguifhed themfelves by their oppofition to the difcipline and ceremonies of the Romifh church.

This fect had their name, it is fuppofed, either by reafon there were great numbers of them in the diocefe of Albi, or becaule they were condemned by a council held in that city. In effect, it does not appear that they were known by this name before the holding of that council. The Albigenfes were alfo called Albiani, Albigefei, Albii, and Albanenfes, though fome diftinguifh thefe laft from them. Other names given to them are, Henricians, Abelardifts, Bulgarians, \&cc. fome on account of the qualities they affumed; others on that of the country from whence it is pretended they were derived; and others on account of perfons of note who adopted their caufe, as Peter de Brius, Arnold de Breffe, Abelard, Henry, \&c. Berengarius, if not Wickliff himfelf, is by fome ranked in the number. The Albigenfes are frequently confounded with the Waldenfes; from whom, however, théy differ in many refpects, both as being prior to them in point of time, as having their origin in a different country, and as being charged with divers herefies, particularly Manicheifm, from which the $I$ Valdenfes are exempt. But feveral Proteflant writers have vindicated them from that imputation. Dr Allix fhows, that a great number of Manichees did fpread over the weftern countries from Bul garia; and fettled in Italy, Languedoc, and other places; where there were alfo Albigenfes; by which means, being both under the imputation of herefy, they came, either by ignorance or malice, to be confounded, and called by the fame common name, though in reality entirely different.

Other errors imputed to them by their opponents, the monks of thofe days, were, That they admitted two Chritts; one evil, who appeared on earth ; the other good, who has not yet appeared: That they denied the refurrection of the body ; and maintained human fouls to be dxmons imprifoned in our bodies, by way of punifhment for their fins : That they condemned all the facraments of the church; rejected baptifm as
ufe of confeffions and penance; maintained marriage unlawful; laughed at purgatory, prayers for the dead, images, crucifixes, \&c.-There were likewife faid to be two claffes of them; the Perfect, and the Believers. The perfect boafted of their living in continence, of eating neither flefh, eggs, nor cheefe. The believers lived like other men, and were even loofe in their morals; but they were perfuaded they fhould be faved by the faith of the perfect, and that none were damned who received impofition of hands from them. But from thefe charges alfo they are generally acquitted by Proteflants; who confider them as the pious inventions of the Romifh church, whofe members deem it meritorious by any means to blacken heretics.
However this be, the Albigenfes grew fo formidable, that the Catholics agreed upon a holy league or croifade againft them. They were at firt fupported by Raimond, count of Touloufe. Pope Innocent III. defirous to put a fop to their progrefs, fent a legate into their country ; which failing, he ftirred up Philip Auguftus, king of France, and the other princes and great men of the kingdom, to make war upon them. Upon this the count of Touloufe, who had fided with them, made his fubmiffion to the pope, and went over to the Catholics: but foon after, finding himfelf plundered by the croifaders, he declared war againft them, and was joined by the king of Arragon. His army was defeated at the fiege of Muret, where he himfelf was killed, and the defeat followed by the furrender of the city of Touloufe, and the conquert of the greateft part of Lauguedoc and Provence. His fon Raimond fucceeded him ; who agreed with the king and the pope to fet up the inquifition in his eftates, and to extirpate the Albigenfes. In an affembly held at Milan, the archbifhop of Touloufe drew up articles; agreeable to which the count made a moft ample declaration againft them, which he publifhed at Touloufe in 1253. From this time the Albigenfes dwindled by little and little, till the times of the reformation; when fuch of them as were left fell in with the Vaudois, and became conformable to the doctrine of Zuinglius and the difciples of Geneva.

Albigenses is alfo a name fometimes given to the followers of Peter Vaud, or Waldo; and hence fynonymous with what we more properly call Wallenfes, or Poor Men of Lyons. In this fenfe the word is applied by Camerarius, Thuanus, and feveral other writers. The reafon feems to be, that the two parties agrecd in their oppofition to the papal innovations and incroachments, though in divers other refpects faid to be different enough. The bifhop of Meaux labours hard to fupport a diftinction between the two fects, alleging that the Alligenfes were heretics and Manichees; whereas the Waldenfes were ouly felifmatics, not heretics; being found as to articles of faith, and only feparating from the church of Rome on account of forms and difcipline. Dr Allix endeavours to fet afide the diftinction; and fhows, that both of them hold the fame opinions, and were cqually condemned and held for heretics : and this not for points of faith, but for declaiming againft the papal tyranny and idolatry, and holding the pope to be the Antichrift ; which laft, according to M. de Meaux, conftitutes nothing lefs than Y y

Manicheifm.

## A L B $\quad[356] \quad$ A L B

Albinte- Manicheifm. In this fenfe the Lollards and Wick. enelium liffites in England were not only Albigenfes but Ma1 nichees.
Albintemelium, Albintimilium, (Tacitus;) or at full length, Albium Intemelium, (Pliny, Strabo) ; now Vintimiglia, fituated in the fouthweft of the territory of Geioa, near the borders of the county of Nice, with a port on the Mediterranean, at the mouth of the rivulet Rotta, almoft about half-way between Monaco and S. Remo. E. Long. 7. 40. Lat. 43. 17.

Albioece, or Alebece, (Pliny, Strabo); otherwife called Reii Apollinares, from their fupertitious worhip of Apollo; alfo Civitas Reienffum; now Riez, in Provence, about 18 leagues to the north-eaft of TouIon, on the north fide of the rivulet Verdon; was originally a Roman colony, (Infcription.) It is fometimes written Regium. The people were called Albici, ( C far.) E. Long. 1. o. Lat. 43. 20.

ALBINI, in antiquity, the workmen employed in what was called Opus Albarium. They make a different profeffion from the dealbatores or wbiteners.
ALBINOS, the name by which the Portuguefe call the white Moors, who are looked upon by the negroes as monfters. They at a diftance might be taken for Europeans; but, when you come near them, their white colour appears like that of perfons affected with a leprofy.
In Saussure's Voyages dans les Alpes, is the following account of two boys, at Chamouni, who have been called Albinos. "The elder, who was at the end of the year 1785 about twenty, or one and-twenty years of age, had a dull look; with lips fomewhat thick, but nothing elfe in his features to diftinguifh him from 0 . ther people. The other, who is two years younger, is rather a more agreeable figure : he is gay and fprightly , and feems not to want wit. But their eyes are not blue ; the iris is of a very diftinct rofe-colour : the pupil too, when viewed in the light, feems decidedly red; which feems to demonftrate, that the interior membranes are deprived of the uvea, and of that black mucous matter that fhould line them. Their hair, their eye-brows, and eye-lafhes, the down upon their fkin, were all, in their infancy, of the moft perfect milkwhite colour, and very fine; but their hair is now of a reddifh caft, and has grown pretty ftrong. Their figlt too is fomewhat frengthened; though they exaggerate to ftrangers their averfion for the light, and half-fhut the eye-lids, to give themfelves a more extraordinary appearance. But thofe who, like me, have feen them in their infancy, before they were tutored to this deceit, and when too few people came to Chamouni to make this affectation profitable to them, can atteft that then they were not very much offended with the light of day. At that time, they were fo little defirous of exciting the curiofity of ftrangers, that they hid themfelves to avoid fuch; and it was neceffary to do a fort of violence to them before they could be prevailed on to allow themfelves to be infpected. It is alfo well known at Chamouni, that when they were of a proper age they were unable to tend the cattle like the other children at the fame age; and that one of their uncles maintained them out of charity, at a time of life when cthers were capable of gaining a fubfiftence my their laboura.
"I am therefore of opinion, that we may confider thefe two lads as true albinos: for if they have not the thick lips and flat nofes of the white uegroes, it is becaufe they are albinos of Europe, not of Africa. This infirmity affects the eyes, the complexion, and the colour of the hair; it even diminifhes the ftrength, but does not alter the conformation of the features. Befides, there are certainly in this malady various degrees: fome may have lefs ftrength, and be lefs able to endure the light: but thefe circumftances in thofe of Chamouni are marked with characters fufficiently ftrong to intitle them to the unhappy advantage of being claffed with that variety of the human fpecies denominated albinos.
"When nature prefents the fame appearance often, and with circumftances varied, we may at laft difcover fome general law, or fome relation which that appear: ance has with known caufes: but when a fact is fo fingular and fo rare, as that of thofe albinos, it gives but little fcope to conjectures; and it is very difficult to verify thofe by which we attempt to explain it.
"I at firt imagined that this difeafe might be referred to a particular fort of organic debility; that a relaxation of the lymphatic veffels within the eye might fuffer the globules of the blood to enter too abundantly into the iris, the uvea, and even into the retina, which might occafion the rednefs of the iris and of the pupil. The fame debility feemed alfo to account for the into. lerance of the light, and for the whitenefs of the hair.
"But a learned phyfiologitt, M. Blumenbach, profeffor in the univerfity at Gottingen, who has made many profound obfervations on the organs of fight, and has confidered with great attention the albinos of Chamouni, attributes their infirmity to a different caufe.
" The fludy of comparative anatomy has furnifhed him with frequent opportunities of obferving this phenomenon; he has found it in brutes, in white dogs, and in owls; he fays, it is generally to be feen in the warmblooded animals; but that he has never met with it in thofe with cold blood.
" From his obfervations, he is of opinion, that the rednefs of the iris, and of the other internal parts of the eye, as well as the extreme fenfibility that accompanies this rednefs, is owing to the total privation of that brown or blackifh mucus, that, about the fifth week after conception, covers all the interior parts of the cye in its found ftate. He obferves, that Simon Pontius, in his treatife de Coloribus Oculorum, long ago remarked, that in blue eyes the interior membranes were lefs abundantly provided with this black mucus, and were therefore more fenfible to the action of light. This fenfibility of blue eyes agrees very well, fays $M$. Blumenbach, with northern people, during their long twilight; while, on the contrary, the deep black in the eyes of negroes enables them to fupport the fplendor of the fun's beam in the torrid zone.
"As to the connection between this red colour of the eyes and the whitenefs of the fkin and hair, the fame learned phyfiologiff fays, that it is owing to a fimilarity of ftructure, confenfus er fimilitudenc fabrica. He afferts, that this black mucus is formed only in the delicate cellular fubftance, which has numerous bloodveffels contiguous to it, but contains no fat; like the infide of the eye, the flin of negroes, the fpotted par late of feveral domeftic animals, \&c. And, lantly, he

Albinos. fays, that the colour of the hair generally correfponds with that of the iris Gazette litt. de Gotingue, Oct. 1784.
"At the very time that M. Blumenbach was reading this memoir to the Royal Society of Gottingen, M. Buzzi, furgeon to the hofpital at Milan, an eleve of the cclebrated anatomilt Mofcati, publifhed, in the 0 . pufcoli Scelti de Milan, 1784, t. vii. p. II. a very interefting memoir, in which he demonitrates by diffection what Blumenbach had only fuppofed.
"A peafant of about 30 years of age died at the hofpital of Milan of a pulmonary diforder. His body, being expofed to view, was exceedingly remarkable by the uncommon whitenefs of the fkin, of the hair, of the beard, and of all the other covered parts of the body. M. Buzzi, who had long defired an opportunity of diffecting fuch a fubject, immediately feized upon this. He found the iris of the eyes perfectly white, and the pupil of a rofe-colour. The eyes were diffected with the greateft poffible care, and were found entirely deftitute of that black membrane which anatomilts call the uvea; it was not to be feen either behind the iris, or under the retina: within the eye there was only found the choroid coat extremely thin and tinged, of a pale red colour, by veffels filled with difcoloured blood. What was more extraordinary, the fkin, when detached from different parts of the body, feemed alfo entirely divefted of the rete mucofum: maceration did not difcover the leaft veftige of this, not even in the wrinkles of the abdomen, where it is moft abundant and moft vifible.
" M. Buzzi likewife accounts for the whitenefs of the akin and of the hair, from the abfence of the rete mucofum, which, according to him, gives the colour to the cuticle, and to the hairs that are fcattered over it. Among other proofs of this opinion, he alleges a wellknown fact, that if the fkin of the blackeft horfe be accidentally deftroyed in any part of the body, the hairs that afterwards grow on that part are always white, becaufe the rete mucofum which tinges thofe hairs is never regenerated with the fkin.
"The proximate caufe of the whitenefs of albinos, and the colour of their eyrs, feems therefore pretty evidently to depend on the abfence of the rete nucofum: But what is the remote caufe?
"In the firft place, it feems probable that men affected with this infirmity form no diftinct fpecies, for they are produced from parents that have dark fkins and black eyes. What is it then that deftroys the rete mucof fum in fuch perfons? M. Buzzi relates a fingular fact, which feems to throw fome light on this.fubject.
"A woman of Milan, named Calcagni, had feven fons The two eldeft had brown hair and black eyes; the three next had white fkins, white hair, and red eyes: the two. laft refembled the two eldeft. It was faid that this woman, during the three pregnancies that prodused the albinos, had a continual and immoderate appetite for milk, which fhe took in great quantitics: but that when fle was with child of the other four chil ${ }_{\square}$ dren, the had no fuch defire. It is not however afcertained, that this preternatural appetite was not itfelf the effect of a certain heat, or internal difeafe, which deftroyed the rete mucofum in the children before they were born.

* The albinos of Chamouni are alfo the offspring of
parents with dark fkins and black eyes. They have Albinovai three fifters by the fame father and mother, who are allo brunettes. One of them that I faw had the eyes of a dark brown, and the hair almoft black. They are faid, however, to be all afflicted with a weaknefs of fight. When the lads are married, it will be curious to obferve how the eyes of their children will be formed. The experiment would be particularly decifive if they were married to women like themfelves. But this faulty conformation feems to be more rare among women than among men; for the four of Milan, the two of Chamouni, the one defcribed by Mauperitus, the one by Helvetius, and almoft all the inftances of thefe fingular productions, have been of our fex. It is: known, however, that there are races of men and women affected with this difeafe, and that thefe races perpetuate themfelves, in Guinea, in Java, at Panama, \&c.
"Upon the whole, this degeneration does not feem to be owing to the air of the mountains; for though I have traverfed the greateft part of the Alps, and the other mountains of Europe, thefe are the only individuals of the kind that ever I met with."

ALBINOVANUS, a Latin poet, whom Ovid furnamed the Divine. There is now nothing of lis extant, except an Elegy on Drufus, and another on the Death of Mecænas.

ALBINUS (Bernhard Siegfred), a celebrated phyfician and anatomilt, was born, of an illuftrious family, at Francfort on the Oder in 1697 . His father was: then profeffor of the practice of medicine in the univerfity of Francfort; but in the year 1702 he repaired to Leyden, being nominated profeffor of anatomy and furgery in that univerfity. Here his fon had an opportunity of ftudying under the moft eminent maters in Europe, who, from the fingular abilities which he then difplayed, had no difficulty in prognofticating his future eminence. But while he was diftinguihed in every: branch of literature, his attention was particularly turned to anatomy and furgery. His peculiar attachment to thefe branches of knowledge gained him the intimate friendfhip of Ruyfch and Rau, who at that time flourifhed in Iueyden; and the latter, fo juftly celebrated as a lithotomift, is faid to have feldom performed a capital operation without inviting him to be prefent. Having finifhed his ftudies at Leyden, he went to Paris, where he attended the lectures of Dua Verney, Vaillant, and other celebrated profeffors. But he had fcarce fpent a year there, when he was invited by the curators of the univerfity of Leyden, to be a lecturer in anatomy and furgery at that place. Though contrary to his own inclination; he complied with their requelt, and upon that occafion was created Dr of: phyfic without any examination. Soon after, upon the death of his father, he was appointed to fucceed him as profeffor of anatomy ; and upon being admitted into that office on the gth of November:1721, he delivered an oration, De vera via ad fabrica humani corporis cognitionem ducente; which was heard with univerfal approbation. In the capacity of a profeffor, he not:only beftowed the greateft attention upon the inftruction of the youth entrufted to his care, but in the improvement of the medical art. With this view, he publifhed many important difcoveries of his own ; and by elegant editions, turned the attention of phyficians. to works of merit, which might otherwife have been: neglected.

## A L B

neglected. By thefe means his fame was foon extended over Europe ; and the focieties of London, Peterfburgh, and Harlem, cheerfully received him as an affociate. In 1745, he was appointed profeffor of the practice of medicine at Leyden, and was fucceeded in the anatomical chair by his brother Frid. Bern. Albinus. He was twice rector of the univerfity, and as often he refufed that high honour when it was voluntarily offered him. At length, worn out hy long fervice and intenfe ftudy, he died on the 9 th of September 1770 , in the 74 th year of his age.

ALBION, the ancient name of Britain:
Neru Albion, a name given by Sir Francis Drake fo California.

AI.BIREO, (in Aftronomy) a far of the third or fouth magnitude, in the conftellation Cygnus.

ALBIS, (in anc. geog.) now the Elbe, which divided ancient Germany in the middle, and was the boundary of the ancient geography of Germany, fo far ns that country was known to the Romans : all beyond they owned to be uncertain, no Romain except Drufus and Tiberius having penetrated fo far as the Elbe. In the year of the building of the city 744, or about fix years before Chrift, Domitius Ahenobarbus, croffing the river with a few, merited the ornaments of a triumph; fo glorious was it reckoned at Rome to have attempted the paffage. In the following age, however, the river that before occupied the middle of ancient Germany, became its boundary to the north, from the irruptions of the Sarmatr, who poffefled themfelves of the Tranfalbin Germany. The Elbe rifes in the borders of Silefia, out of the Rifenberg, runs through Bohemia, Mifnia, Upper Saxony, Anhalt, Magdeburg, Brandenburg, Danneberg, Lauenburg, Holltein, and after being fwelled by many other rivers, and paffing by Hamburg and Gluckftadt, falls into the German, or North fea, to both which places the river is navigable by large veffels.

ALBISOLA, a fmall town belonging to the republic of Genoa : here is a porcelain manufacture, and feveral country-houfes of the Genoefe nobility. It was bombarded in 1745 by the Euglifh. E. Long. 8. 20. N. Lat. 44. 15 .

- ALBOGALERUS, in Roman antiquity, a white eap worn by the flamen dialis, on the top of which was an ornament of olive branches.

ALBORAK, amongft the Mahometan writers, the beaft on which Mahomet rode in his journeys to heaven. The Arab commentators give many fables concerning this extraordinary vehicle. It is reprefented as of an intermediate fhape and fize between an afs and a mule. A place, it feems, was fecured for it in paradife at the interceffion of Mabomet; which, however, was in fome meafure extorted from the prophet, by Alborak's refufing to let him mount him when the angel Gabriel was come to conduct him to heaven.

ALBORO, in zoology, a name by which the crythrinus, a fmall red fifh, caught in the Mediterranean, is commonly known in the markets of Rome and Venice.

ALBOURG, a town of Denmark, in North Jutland, capital of the diocefe of the fame name, and a bifhop's fee. It has this name, which fignifies eel-towr, on account of the great number of eels taken here. It is feated on a canal, io miles from the fea, 30 north of Wiburgh, and 50 north of Arhuys. It has an ex-
change for merchants, and a fafe and deep harbour. They have a confiderable trade in herrings and corn ; and a manufactory of guns, piftols, faddles, and gloves. E. Long. 29. 16. N. Lat. 56.35.

ALBRICIUS, born at London, was a great philofopher, a learned and able phyfician, and well verfed in all the branches of polite literature. He lived in the $11^{\text {th }}$ century, and wrote feveral works in Latin, particularly, I . Of the origin of the gods. $z$. The virtues of the ancients. 3. The nature of poifon, \&c.
ALBUCA, Bastard star-of-Bethlehem: A genus of the monogynia order, belonging to the hexandria clafs of plants; and in the natural method ranking under the roth order, Coronaria. The characters are: The calyx is wanting : The corolla confifts of fix oval oblong petals, which are perfiftent: The Aamina confift of fix three-fided filaments the length of the corolla: Of thefe, three are fertile, with verfatile antheræ; three are barren, without antheræ: The pifillum has an oblong three-fided germen; the ftylus is three-fided: The pericarpium is an oblong obtufe triangular capfule, having three cells and three valves: The feeds are numerous, flat, and incumbent. Of this genus Linnæus reckons only two Species. I. The major, or ftar-flower, with fearfhaped leaves. This is a native of Canada, and fome other parts of North America: the root is bulbous; from whence fhoot up eight or ten long, narrow, fpearfhaped leaves. In the centre of thefe arifes a flowerftem, a foot or more in height, garnifhed with a loofe-
fpike of greenifh yellow flowers. After the flowers are ftem, a foot or more in height, garnifhed with a loofe-
fpike of greenifh yellow flowers. After the flowers are paft, the germen fwells to a three-cornered capfulc,
having three cells filled with flat feeds. 2. The minor, paft, the germen fwells to a three-cornered capfulc,
having three cells filled with flat feeds. 2. The minor, or African flar-flower, is a native of the Cape of Good Hope. This hath alfo a pretty large bulbous root, from
which arife four or five narrow awl-fhaped leaves, of a Hope. This hath alfo a pretty large bulbous root, from
which arife four or five narrow awl-fhaped leaves, of a - deep green colour; the flower-ftem, which comes from
the center of the root, is naked, and rarely rifes more - deep green colour; the flower-ftem, which comes from
the center of the root, is naked, and rarely rifes more than eight or nine inches high, having five or fix green-ifh-yellow flowers, growing almoft in the form of an theyellow fowers, growing almolt in the form of an
umbel at top : thefe are rarely fucceeded by feeds in Britain.

Culture. The Canada albuca is hardy; fo the roots
may be planted about four inches deep in a border of light earth, where they will thrive and produce their
flowers late in the fummer: but as the feeds do not oflight earth, where they will thrive and produce their
flowers late in the fummer: but as the feeds do not often ripen in Britain, and the bulbs put out few offfets, the plants are not common in this country. The A frican fort generally flowers twice a-year; firf in March or April, and again in July or Auguft and if.
its roots are kept in pots filled with light earth, fhelMarch or April, and again in July or Auguft ; and if.
its roots are kept in pots filled with light earth, fheltered under a hot-bed frame, they will flower even in winter; but the beft method is to have a border in the front of a green-houfe, or flove, whère the roots of moft of the bulbous flowers may be planted in the full
ground, and fcreened in winter from froft: in fuch fi* moft of the bulbous flowers may be planted in the full
ground, and fereened in winter from froft: in fuch fi= tuations they thrive much better, and flower ftronger, than when kept in pots. ALBUGINEA tunica, in anatomy, the third or innermoft coat or covering of the teftes; it is likewife the name given to one of the coats of the eye.

ALBUGINEUS, in anatomy, a term fometimes applied to the aqueous humour of the eye.

ALBUGO, or Leucoma, in medicine, a diftemper
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ALBUGO, or Leucoma, in medicine, a diftemper
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 Britain.

## A L B

occafioned by a white opaque fpot growing on the cornea of the cye, and obftructing vifion. See Medicine (Index).
ALBUM, in antiquity, a kind of white table, or regifter, wherein the names of certain magiftrates, public' tranfactions, \&c. were entered. Of thefe there were various forts; as the album dectrionum, album fozatorum, album judicum, album pratoris, \&c.

Album Decurionum, was the regifter wherein the names of the decuriones were entered. This is otherwife called matriculatio decurionum.
$A_{L B U M}$ Senatorum, the lift of fenators names, which was firft introduced by Auguftus, and renewed yearly.
Album $\mathfrak{F u d i c u m}$, that wherein the names of the perfons of thofe decurice who judged at certain times, were entered.
AlBUM Pratoris, that wherein the formule of all actions, and the names of fuch judges as the pretor had chofen to decide caufes, were written.
The high-prieft entered the chief tranfactions of each year into an album, or table, which was hung up in his houfe for the public ufe.

Album is alfo ufed, in later times, to denote a kind of table, or pocket-book, wherein the men of letters with whom a perfon has converfed, infcribe their names with fome fentence or motto. - The famous Algernon Sydney being in Denmark, was by the univerfity of Copenhagen prefented with their album, whereupon he wrote thefe words:

## Marius bac inimica tyrannis <br> Enfe petit placidam fub libertate quietem.

$A_{L B U M}$ Griccum, among phyficians, the white dung of dogs, formerly prefcribed for inflammations of the throat, \&cc. but now jufly defpifed.

ALBUMAZAR, a learned Arabian aftronomer in the tenth century, who rote a treatife, Of the Revolution of the Years.

ALBUMEN, the white of an egg. For its nature, origin, and office, fee Egg.

The white of an egg, according to Boerhaave, makes an extraordinary menftruum. Being boiled hard in the thell, and afterwards fufpended in the air by a thread, it refolves and drops down into an infipid, fcentlefs, liquor, which appears to be that anomalous unaccountable mentruum fo much ufed by Paracelfus; and will, though it contain nothing fharp, oleaginous, or faponaceous, make a thorough folution of nyrrh; which is more than either water, oil, fpirits, or even fire itfelf, can effect.

A little putrid white of egg taken into the ftomach, occafions a naufea, horror, fainting, vomiting, diarrheea, and gripes; it inflames the bile, excites heat, thirft, fever; and diffolves the humours like the plague. On the contrary, the white of frefh-laid eggs, if taken while warm from the hen, is extremely nourifhing to the infirm: it may be taken in luke-warm milk; but if any other heat is applied to it, the nutritious quality will be deftroyed. The frefh white of egg prevents ourns from rifing in blifters, if it is ufed immediately after the accident : it mitigates inflammations of the eyes, and preferves the face from fun-burning. In pharmacy, it is ufed as a medium to render balfams and turpentines, \&c. mifcible with aqueous fluids; but as it difagrees with many ftomachs when thus taken, a mucilage of gum arabic may fupply its place, it being as
good a medium in fimilar circumftances, and not apt to offend the tendereff fomach. - Whites of eggs are alfo ufeful for clarifying liquors; to which purpofe, bcing mixed and incorporated with the liquors to be clarified, and the whole afterwards boiled, the whites of eggs are by this means brought together and hardened, and thus carry off the grofs parts of the liquor along with them.

ALBUQUERQUE, a fmall city in Spain, in the province of Eftremadura, is feated on an eminence, nine miles from the frontiers of Portugal. It is commanded by an almoft impregnable fortrefs, built on a high mountain, and ferving to defend the town. It carries on a great trade in wool and woollen manufactures. It was taken by the allies of Charles king of Spain, in 1705. W. Long. 7.O. N. Lat. 38. 52.

ALBURN, the Englin name of a compound colour, being a mixture of white and red, or reddifh brown. Skinner derives the word, in this fenfe, from the Latin albus, and the Italian burno, from bruno, brown.

ALBURNUM, the foft white fubftance which in trees is found between the liber or inner bark and the wood, and in progrefs of time acquiring folidity, becomes itfelf the wood. From its colour and comparative foftnefs, it has been flyled by fome writers the fat of trees, adeps arborum.

The alburnum is found in largeft quantities in trees that are vigorous; though in fuch as languifh, or are fickly, there is a great number of beds. In an oak fix inches in diameter, this fubftance is nearly equal in bulk to the wood. In a trunk of one foot diameter, it is as one to three and a half; of two and a half feet diameter, as one to four and a half, \&c. But thefe proportions vary according to the health and conftitution of the trees.-The alburnum is frequently gnawed in pieces by infects, which lodge in the fubftance, and are nourifhed from it.

ALBURNUS, in zoology, a Species of the cyprinus. of Linnæus. See Cyprinus.

ALCA, or Auk, in ornithology, a genus of the order of anferes. The beak of this genus is without teeth, fhort, convex, compreffed, and frequently furrowed tranfverfely; the inferior mandible is gibbous. near the bafe; the feet have generally three toes. The fpecies of the alca are 12 ; of which the moft remark able are,

1. The impennis, northern penguin, or great auks. with a compreffed bill furrowed on each fide, and an oval fpot on each fide of the eyes. According to Mr Martin, this bird breeds on the ifle of St Kilda ; ap. pearing there the beginning of May, and retiring the middle of June. It lays one egg, which is fix inches: long, of a white colour ; fome are irregularly marked with purplifh lines croffing each other, others blotched with black, and ferruginous about the thicker end: if the egg is taken away, it will not lay another that feam fon. Mr Macaulay informs us that it does not vifit that ifland annually, but fometimes keeps away for fe* veral years together; and adds, that it lays its egg clofe to the fea-mark, being incapable, by reafon of the fhortnefs of its wings, to mount higher. The length of this bird, to the end of its toes, is three feet: but its wings are fo fmall, as to be ufelefs for flight; the length, from the tip of the longeft quill-feathers to

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Alca. the firft joint, being only four inches and a quarter. This bird is obferved by feamen never to wander beyond foundings ; and according to its appearance they direct their meafures, being then affured that land is not very remote. It fometimes frequents the coafts of Norway, the Ferroe ifles, Iceland, Greenland, and Newfoundland; and feeds much on the lump-fifh, father-lafher, and other fifh of that fize. The young birds eat roferoot, and other plants. The old ones are very rarely feen on fhore, tho' the young ones are not uufrequently met with. It is a very flyy bird. It walks ill; but dives well, and is taken in the manner ufed for the razor-bill and puffin. The kin between the jaws is blown into a bladder, and ufed for the darts of the Greenlanders, as is alfo that of fome other birds. The fkin of the body is fuppofed to be ufed by the Efquimaux Indians for garments.
2. The alle, little auk, or black and white diver, with a fmooth conical bill, a white ftreak on the belly and wings, and black feet. The bulk of this fpecies exceeds not that of a black-bird. It is not very common in Britain, being only met with now and then. It feems to be mott plentiful towards the north, being met with in various parts as far as Spitzbergen. It is common in Greenland, in company with the blackbilled fpecies; feeds on the fame food; and lays two blueifh white eggs, larger than thofe of a pigeon. It flies quick, and dives well; and is always dipping its bill into the water while fwimming or at reft on the water. It grows fat in the formy feafon, from the waves bringing plenty of crabs and fmall fifh within its reach; but from its fize it is lefs fought after than the others In Greenland it is called the Ice-bird, being the harbinger of ice. This fpecies is fometimes fcen of a pure white.
3. The arctica, or puffin, with a compreffed bill and four furrows; the orbit of the eyes and temples are white. The legs of this fpecies are very fmall; and placed fo far behind as to difqualify it from fanding, except quite erect, refting not only on the foot, *It attends but the whole length of the leg. This circumftance* overy one makes the rife of the puffin from the ground very difof the genus.
reach; and the moment it is loofed, will never offer to efcape, but inftantly refort to its unfledged young: this affection ceafes at the ftated time of migration, which is moft punctally about the IIth of Auguft, when they leave fuch young as cannot fly to the mercy of the peregrine falcon, who watches the mouths of the houfe for the appearance of the little deferted puffins, which, forced by hunger, are compelled to leave their burrows. They lay ouly one egg. The eggs differ much in form: fome have one end very acuie ; others have both extremely obtufe; all are white. Their flefk is exceffively rank, as they feed on fea-weeds and fifh, efpecially fprats: but when pickled and preferved with fpices, are admired by thofe who love high-eating. Dr Caius tells, that, in his days, the church allowed them in lent, infead of fifh: he alfo acquaints us, that they were taken by means of ferrets, as we take rabbits: at prefent, they are either dug out, or drawn from their burrows by a hooked ftick: they bite extremely hard; and keep fuch faft hold on whatever they faften, as not to be eafily difengaged. Their noife, when taken, is very difagreeable; being like the efforts of a dumb perfon to fpeak. Thefe birds are allo common in Ireland; on the ifland Sherries, three leagues N. N. W. of H.lyhead; and in the S. Stack, near Holyhead, they breed in plenty. They inhabit Iceland and Greenland; and breed in the extreme part of the iflands. It is alfo found in the Ferroe inles, where it is called Lunda; and in the Farn ifles, where it is called Coulterneb, from the fhape of the bill. It goes alfo by warious other names; fuch as Guldin-head, Bottle-nofe, and Helegug, in Wales; at Scarborough, Mullet; and in Cornwall, Pope. In America they are faid to frequent Carolina in winter; and have been met with in Sandwich Sound by our late voyagers: the natives ornament the fore parts and collar of titt ir feal-fkin jackets with the beaks of them; and thofe of Aoonalafhka wear gowns of their fkins, along with thofe of other birds. On the coaft of Kamtfchatka and the Kurulfchi inands they are common, even on the Penfchinfki bay, almoft as far as Ochotka: the nations of the two firf wear the bills about their necks faftened to ftraps; and, according to the fuperftition of thefe people, their fhaman or prieft muft put them on with a proper ceremony, in order to procure good fortune.
4. The torda, or razor-bill, with four furrows on the bill, and a white line on each fide running from the bill to the eyes. Thefe birds, in company with the guillemot, appear in our feas the beginuing of February; but do not fettle on their breeding places till they begin to lay, about the beginning of May. They inhabit the ledges of the higheft rocks that impend over the fea, where they form a grotefque appearance ; fitting clofe together, and in rows one above another. They properly lay but one egg a-piece, of an extraordinary fize for the bulk of the bird, being three inclies long : it is either white, or of a pale fea-green, irregularly fpotted with black: if this egg is deftroyed, both thre auk and the guillemot will lay another; if that is taken, then a third : they make no neft, depofiting their egg on the bare rock; and though fuch multitudes lay contiguous, by a wonderful inftinct each diftinguifhes its own. What is alfo matter of great amazement, they fix their egg on the fmooth rock, with fo exact a balance, as to fecure it from rolling off; yet
fhould

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Alca.
fhould it be removed, and then attempted to be replaced by the hurnan hand, it is extremely difficult, if not impoffible, to find its former equilibrium. According to Mr Latham, it is by means of a cement that the bird fixed its egg. The eggs are food to the inhabitants of the coalts they frequent; which they get with great hazard; being lowered from above by ropes, trufting to the ftrength of their companions, whofe footing is often fo unftable that they are forced down the precipice, and perifh together. Thefe birds are found in the north of Europe, allo in Iceland, Greenland, and on the coaft of Labrador. In Europe they extend along the White Sea into the Arctic Afatic fhores, and from thence to Kamtfchatka and the gulph of Ochotka: It is the only one which reaches the inland Baltic ; being found there on the Carls-Ozar ifles, near Gothland, and the ifle of Bondon off Angermania.
5. The pica, or black-billed auk, has the bill of the fame form with the torda, but is entirely black. The cheeks, chin, and throat, are white: in all other refpects it agrees with the former fpecies. Mr Latham is of opinion that it is no other than the young of that fpecies. Mr Pennant obferves, that it is fometimes found on our coafts ; but, according to Mr Latham, it is in the winter-feafon only, when the common fort has quitted them. They are faid to be met with on the coaft of Candia and other parts of the Mediterranean; " where, no doubt (Mr Latham obferves) the complete old bird is likewife found, as I have been informed that they are common in the bay of Gibraltar, where it is curious to fee their activity under water when purfuing the fifh; for, as the water in the bay is fometimes clear for a great depth from the furface, thefe birds may be often feen as it were flying after their prey, with all the agility of a bird in the air, turning in every direction after the fifh, with fuch wonderful addrefs and dexterity as feldom to mifs their aim."
6. The cirrhata of Dr Pallas, or tufted auk, fonacwhat bigger than the common puffin, and the colours much the fame: the bill is an inch and three-quarters in length, the fame in depth at the bafe, and croffed with three furrows: over each eye arifes a tuft of feathers four inches in length, which falls elegantly on each fide of the neck, reaching almolt to the back; and are white as far as they are attached to the head, but afterwards of a fine buff yellow: the legs are of a bright red; the claws black. The female is principally diftinguifhed by having the bill croffed only with two furrows inftead of three. This fpecies inhabits the fhores of Kamtfchatka, the Kurile illands, ard thofe intervening between Kamtfchatka and America. In manners it greatly refembles the puffin; living all day at fea, but at no great diftance from the rocks; it comes on fhore at night; burrows a yard deep under ground, and makes a neft, with feathers and fea-plants; is monogamous, and lodges there the whole night with its mate. It lays one white egg, the end of May or beginning of June, which alone is thought fit to be caten, the flefh of the bird itfelf being infipid and hard. It feeds on crabs, fhrimps, and hell-fifh, which laft it forces from the rocks with its ftrong bill. Pallas remarks, that the Kamtfchatkan girls imitate the tufts of thefe birds, which nature has fupplied them - Vol. L. Part I.
with, by placing a fimilar ftrip of the white fkin of the glutton behind each ear, hanging down belind by way of ornament; and is a well-received prefent from a lover to his mittrefs. The bills both of this and the common puffin were formerly held by the natives as a charm, and worn by the priefs as amulets ; indeed at the prefent thefe have been feen fixed round their headdreffes, but fuppofed now to be only efteemed as mere ornaments: the fkins are however made ufe of for clothing, being fewed together. It is called in Kamtfchatka, Muechagatka; and in Ofchotka, Igilma.
7. The pfittacula, or perroquet auk, of Dr Pallas, is about the fize of the little auk. The bill is muck compreffed on the fides, in fhape convex both above and below, and of a bright red colour : from the remote corner of each eye is a very flender tuft of fine white feathers, hanging down the neck : the head and upper part of the body are dufky ; the lower whitifh, varied with black edges : the legs are of a dirty yellow ; and the webs dufky. This fpecies is found at Kamtfchatka, in the ifles towards Japan, and on the weftern fhores of America. They are fometimes feen in flocks, but feldom far from land, except driven by ftorms. Of nights they harbour in the crevices of rocks. They lay an egg almoft the fize of a hen's, of a dirty white or yellowifh colour fpotted with brown; which they do about the middle of June, upon the bare rock or fand, for they make no neft. Like moft of the tribe, they are fupid birds, as may be evinced by the ridiculous method of catching them:-One of the natives places himfelf under a loofe garment of fur, of a particular make, with large open fleeves, among the rocks, at evening; when the birds, returning to their lodging-places at dufk, run under the fkirts, and up the arm-holes, for fhelter during the night; andthus become an eafy prey. Their ftupidity likewife occafions them to fly aboard a hip at fuch times, mirtaking it for a roofting-place; whereby navigators have been taught to avoid the danger of falling in too near with land, either of evenings, or on approaching ftorms. The eggs are efteemed good.
ALCÆUS, a famous ancient lyric poet, born at Mitylene, in the ifland of Lefbos. Horace feems to think him the inventor of this kind of poefy:

## Now the Roman mufe infire,

And warm the fong with Grecian fire. Francis.
He flourifhed in the 44th Olympiad, at the fame time with Sappho, who was likewife of Mitylene. Alczus was a great enemy to tyrantas, but not a very brave foldier. He was prefent at an engagement, wherein the Athenians gained a victory over the Lefbians; and here, as he himfelf is faid to have confeffed in one of his pieces, he threw down his arms, and faved himfelf by fight. Horace, who, of all the Latin poets, moft refembled Alcrus, has made the like confeflion:

> With thee I faw Philippi's plain,
> lts fatal rout, a fcarful fcene :
> And dropp'd, alas! th' inglorious fhield, Where valour's felf was forc'd to yield; Where foil'd in duft the vanquifh'd lay, And breath'd th' indignant foul away. Francis.
> The poetical abilities of Alcaus are indifputed; and Zz
> though

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Alcaus, Alcaics.
though his writings were chiefly in the lyric ftrain, yet his mufe was capable of treating the fublimeft fubjects with a fuitable dignity. Hence Horace fays,

Alcæus ftrikes the golden frings,
And feas, and war, and exile, fings.
Thus while they ftiike the various lyre,
The ghofts the facred founds admire:
But when Alcæus lifts the ftrain
To deeds of war and tyrants flain, In thicker crowds the fhadowy throng Drink deeper down the martial fong.

## Francis.

Alceus, an Athenian tragic poet, and, as fome think, the firt compofer of tragedies. He renounced his native country Mitylene, and paffed for an Athenian. He left ten pieces, one of which was Pa fiphaë, that which he produced when he difputed with Ariftophanes, in the fourth year of the 97th Olympiad.

There is another Alcesus mentioned in Plutarch, perhaps the fame whom Porphyrius mentions as a compofer of fatirical iambics and epigrams, and who wrote a poem concerning the plagiarifm of Euphorus the hiftorian. He lived in the 145 th Olympiad.

We are told likewife of one Alceus, a Meffenian, who lived in the reign of Vefpafian and Titus. We know not which of thefe it was who fuffered for his lewdnefs a very fingular kind of death, which gave occation to the following epitaph :

$$
\text { 'A } \lambda \times \alpha I н ~ \tau \propto р о \varsigma ~ \& \tau(G), \& c .
$$

This is Alcæus's tomb; who died by a radifh, The daughter of the earth, and punifher of Adulterers.
This punifhment inflicted on adulterers, was thrufting one of the largeft radifhes up the anus of the adulterer: or, for want of radifhes, they made ufe of a fifh with a very large head, which Juvenal alludes to :

2uofdam mechos et mugilis intrat. Sat. x.
The mullet enters fome behind.
Hence we may underftand the menace of Catullus,
Ab! tum to niferum, malique fati,
2 2em attractis pedibus, patente porta,
Percurrent raphanique magilefque. Epig. xv.
Ah! wretched thou, and born to lucklefs fate,
Who art difcover'd by the unfhut gate!
If once, alas ! the jealous hufband come,
The radifh or the fea-fifh is thy doom.
ALCAICS, in ancient poetry, a denomination given to feveral kinds of verfe, from Alcrus, their inventor.

The firft kind confifts of five feet, viz. a fpondee, or jambic; an iambic; a long fyllable; a dactyle; another daktyle: fuch is the following verfe of Horace, Omnes |eo|dem cogimur, |omniume
Verfa|tur ur|nhâ| Serius |ocyus|
Sors exitura.
The fecond kind confifts of two dactyles and two trochees: as,

Exili|um impofitura $\mid$ cymbe.
Befides thefe two, which are called dactylic Alcaics, there is anether ftyled fimply Alcaïc ; confifting of an epitrite; a choriambus; another choriambus; and a bacchius: the following is of this fpecies,

Cur timet faivum Tiberim tan|gere, cur |clivun?
]

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Alcaic Ode, a kind of manly ode compofed of feveral flophes, each couffifing of four veries; the two firt of which are always Alcaics of the firt kind ; the third verfe is a diameter hypercatalectic, or confifting of four feet and a long fyllable; and the fourth verfe is an Alcaic of the fecond kind. The following ftrophe is of this fpecies, which Horace calls minaces Alcai camenc.

> Non poIIdentem multa vocaver is Recte beatum: rectius occupat Nomen beati, qui deoruml Muneribus Sapienter uti, छc.

Alcaid, Alcayde, or Alcalde, in the polity of the Moors, Spaniards, and Portuguefe, a magittrate, or officer of juftice, anfwering nearly to the French provoft and the Britifh juitice-of-peace. -The alcaid among the Moors is vefted with fupreme jurifdiction, both in civil and criminal cafes.
ALCALA de Guadeira, a fmall town of Spain, in Andalufia, upon the river Guadeira. Here are abundance of fprings, from whence they convey water to Seville by an aqueduct. W. long. 6. 16. N. lat. 37. 15.

Alcala de Henares, a beautiful and large city of Spain, in New Caftile, feated upon the river Henares, which wafhes its walls. It is built in a very agreeable plain, and is of an oval figure. The freets are handfome and pretty ftraight ; one of them is very long, running from one end of the city to the other. The houfes are well built; and there are feveral fquares, the largett of which is an ornament to the city; it is furrounded on all fides with piazzas, where tradefmen have their fhops, to expofe feveral forts of cominodities to fale, of which there is as great plenty and variety as in moft towns of Spain. The univerfity was founded by cardinal Ximenes, archbifhop of Toledo, about the beginning of the 1 oth century. The land about Alcala is watered by the Henares, well cultivated, and very fruitful, while that at a diftance is dry and fterile : it yields grain in plenty, very good mufcat wine, and melons of a delicious kind. Without the walls is a fpring, the water of which is fo pure and fo well tafted, that it is inclofed and fhut up for the king of Spain's own ufe, from whence it is carried to Madrid. - This city is 10 miles fouth-weft of Guadalaxara, and 13 miles eaft of Ma drid. W. long. 4. 20. N. lat. 4030.

Alcala-Real, a fmall city of Spain, in Andalufia, with a fine abbey. It is built on the top of a high mountain, in a mountainous country; and the road to it is incommodious, rough, and unequal ; but to make amends for this, here are feveral kinds of exquifite fruit and wine. W. Long. 4. 15. N. Lat. 37. 18.

ALCALY, or Alcali, or Alkali. See Chemistry, Index.

ALCANIS, a town of Arragon in Spain, feated. on the river Gaudaloup, twelve miles from Ca (pe. It was formerly the capital of the kingdom of the Moors; but being taken from them, it was made a commandery of the order of Calatrava. Here is a very remarkable fountain, which throws up water through 42 pipes. It is furrounded with gardens and fruit-trees, and defended with a good fortrefs. W. Long. 0.5. N. Lat. 41.0 .

ALCANNA, in commerce, a powder prepared from

Alcaic
Alcania.

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Alcantara the leaves of the Egyptian privet, in which the people of llaffar.

Cairo drive a confiderable trade. It is much ufed by the Turkifh women to give a golden colour to their nails
and hair. In dyeing, it gives a yellow colour when fteeped with common water, and a red one when infufed in vinegar. There is alfo an oil extracted from the berries of alcanna, and ufed in medicine as a calmer.
ALCANTARA, a fmall, but very ftrong city of Effremadura, in Spain. It gives name to one of the three orders of knighthood. It is feated on the banks of the Tajo, or Tagus, 21 miles from Coria, in a very fruitful foil, and is celebrated for its bridge over that river. This was built in the time of the emperor Trajan, as appears by an infcription over one of the arches, by the people of Lufitania, who were affeffed to fupply the expence. It is raifed 200 feet above the level of the water; and though it confifts but of fix arches, is 670 feet in length, and 28 in breadth. At the entrance of the bridge, there is a fmall antique clapel hewn in a rock by the ancient Pagans, who dedicated it to Trajan, as the Chriftians did to St Julian. This city was built by the Moors, on account of the convenience of this bridge; which is at a place where the Tajo is very deep, running betwecn two high fteep rocks: for this reafon, they called it Al-Gantara, which, in their language, fignifies the Bridge. It was taken from them in 1214, and given to the knights of Calatrava, who afterwards affumed the name of Alcantara. It was taken by the Earl of Galloway, in April, 1706, and retaken by the French in November following. It is 45 miles from Madrid, and 125 from Seville. W. Long. 7. 12. N. Lat. 39. 30.

Knights of ALCANTARA, a military order of Spain, which took its name from the above-mentioned city. They make a very confiderable figure in the hiltory of the expeditions againft the Moors. The knights of Alcantara make the fame vows as thofe of Calatrava, and are only diftinguifhed from them by this, that the crofs fleur de lys, which they bear over a large white cloak, is of a green colour. They poffefs 37 commanderies. By the terms of the furrender of Alcantara to this order, it was ftipulated, that there fhould be a confraternity between the two orders, with the fame practices and obfervances in both; and that the order of Alcantara fhould be fubject to be vifited by the grand-mafter of Calatrava. But the former foon releafed themfelves from this engagement, on pretence that their grand-mafter had not been called to the election of that of Calatrava, as had been likewife ftipulated in the articles. After the expulfion of the Moors, and the taking of Granada, the fovereignty of the order of Alcantara and that of Calatrava was fettled in the crown of Caftile by Ferdinand and Ifabella.-In 1540, the knights of Alcantara fued for leave to marry, wlich was granted them.

ALCAREZ, a fmall city of La Mancha, in Spain, defended by a pretty ftrong caftle, and remarkable for an ancient aqueduct. It ftands near the river Guardamena, and the foil about it is very fruitful. They have a breed of little running-horfes, which are very fieet and ftrong. It is 25 miles north of thc confines of Andalufia, 108 fouth of Cuenza, and 138 fouth-byeaf of Madrid. W. Long. 1. 50. N. Lat. 38. 28.

ALCASSAR do sal, a town of Portugal, in Eftre-
madura, which has a caftle faid to be impregnable. It is indeed very ftrong, both by art and nature, being

Alcaffar, built on the top of a rock which is exceedingly fteep on all fides. Here is a Talt-work which produces very fine white falt, from whence the town takes its name. 'The fields produce large quantities of a fort of rufhes, of which they make mats, which are tranfported out of the kingdom. W. Long. 9. 10. N. Lat. 38. 18.

Alcassar, a city of Barbary, featcd about two leagues from Larache, in A.ga, a province of the kingdom of Fez. It was of great note, and the feat of the governor of this part of the kingdom. It was built by Jacob Almanzor, king of Fez , about the year 1180, and defigned for a magazine and place of rendezvous for the great preparations he was making to enter Granada in Spain, and to make good the footing Jofeph Almanzor had got fome time before. It is faid his father firt invaded Spain with 300,000 men, moft of whom he was obliged to bring back to Africa to quiet a rebellion that had broke out in Morocco. This done, he returned to Spain again with an army, as is faid, of 200,000 horfe and 300,000 foot. The city is now fallen greatly to decay, fo that of fifteen mofques there are only two that they make ufe of. The reafon, probably, is the bad fituation of the town; for it ftands fo low, that it is exceffively hot in fummer, and almoft overflowed with water in the winter. This they affirm to be owing to a curfe of one of their faints. Here are a great number of tiorks, who live very familiarly with the people, walking about the town, poffelfing the tops of the houfes and mofques without moleftation; for they efteem them facred birds, and account it finful to difturb them. At prefent, the bafhaw of $\mathrm{Te}=$ tuan appoints a governor to this town, which is the laft of his dominions towards Mequinez. Near this city there is a high ridge of mountains, running towards Tetuan, whofe inhabitants were never brought entirely under fubjection; and whenever it was attempted, they revenged themfelves by infefting the roads, and robbing and deftroying the travellers. When they were purfued, they retired into their woody mountains, where none could fafely follow them. Not far from hence is the river Elmahaffen, famous for the battle fought between Don Sebaftian king of Portugal and the Moors ; in which the Portuguefe were defeated and their king flain. W. Long. 12, 35. N. Lat. 35. I 5 .

ALCAVALA, in the Spanifh finances, was at firlt a tax of ten per cent. afterwards of fourteen per cent. and is at prefent of only fix per cent. upon the fale of every fort of property, whether moveable or immoveable; and it is repeated every time the property is fold. The levying of this tax requires a multitude of revenue-officers fufficient to guard the tranfportation of goods, not only from one province to another, but from one fhop to another. It fubjects not only the dealers in fome forts of goods, but thofe in all forts, every farmer, every manufacturer, every merchant and fhopkeeper, to the continual vifits and examination of the tax-gatherers. Through the greater part of a country in which a tax of this kind is eftablifhed, nothing can be produced for diftant fale. The produce of every part of the country muft be proportioned to the confumption of the neighbourhood. It is to the Alcavala, accordingly, that Uftaritz imputes the ruin of the manufactures of Spain. He might have impu-

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ted to it likewife the declenfion of agriculture, it being impofed not only upon manufactures, but upon the rude produce of the land.

ALCAZAR leguer, a town of Africa, in the kingdom of Fez, and in the province of Ilabat. It was taken by Alphonfo, king of Portugal, in 1468 ; but foon after that, it was abandoned to the Moors. It is feated on the coaft of the ftraits of Gibraltar. W. Long. 5. 30. N. Lat. 38. 0.

ALCAZER, a town of Spain, in New Caftile, feated on the river Guardamana, which has a fortrefs on a high hill for its defence, and lies in a very fruitful country. It is 100 miles north-weft of Carthagena. W. Long. 2. 10. N. Lat. 38.15.

ALCE, Alces, or Elk, in zoology; the trivial name of a fpecies of the cervus, belonging to the order of mammalia pecera. See Cervus.

ALCEA, the Holly-hoск: A genus of the polyandria order, belonging to the monodelphia clafs of plants; and in the natural method ranking under the $37^{\text {th }}$ order, Columniferc. The characters are: The calyx is a double perianthium, monoplyyllous and perfiftent; the exterior one fix-cleft, the interior half fivecleft : The corolla confifts of five petals, coalefced at the bafe, heart-fhaped inverfely, and expanding: The Aamina confift of numerous filaments, coalefced below into a five-cornered cylinder, loofe above, and inferted into the corolla; the antheree are kidney-fhaped: The pifillum has a roundifh germen; a fhort cylindric ftylus; and numerous briftly ftigmata the length of the fylus: The pericarpium confifts of many arilli, jointed into a verticillum about a columnar depreffed receptacle: The feeds are folitary, reniform, and depreffed.

Species. Although Linnæus mentions two diftinct fpecies of this genus, viz. the rofea and ficifolia, he thinks, that the latter may perhaps be only a variety of the former; but Mr Miller affirms them to be diftinct fpecies, whofe difference in the form of their leaves always continues. The leaves of the firt fort are roundifh, and cut at their extremities into angles ; thofe of the fecond are deeply cut into fix or feven fegments, fo as to refemble a liand. Cultivation produces alnoft an infinite variety of this plant, fuch as doubleflowered, fingle-flowered, deep red, pale red, blackifh red, white, purple, yellow, and flefh-colour. The firlt fpecies is a ative of China, the fecond grows alfo in Iftria. Tho' natives of warm countries, they are hardy enough to thrive in the open air in Britail, and have for many years been fome of the greateft ornaments in gardens, towards the end of fummer; but they have the inconvenience of growing too large for fmall gardens, and requiring tall fakes to fecure them from being broken by ftrong winds. In large gardens, however, when properly difpofed, they make a fine appearance; for as their fpikes of flowers grow very tall, there will be a fucceffion of them on the fame ftems more than two months: the flowers on the lower part of the fike appear in July; and as their ftalks advance, new flowers are produced till near the end of September. When planted in good ground, the ftalks will often rife to the height of eight or nine feet; fo that near fix feet of each will be garnifhed with flowers, which, when double and of good colours, inake a very beautiful appearance.

Gulture. The holly-hock is propogated by feeds,
which fhould be carefully faved from thofe plants whore Alcedo. flowers are double and of the beft colours: for though the duplicity of the fowers, as well as their colour, are only accidental properties, yet the young plants will produce nearly the fame kind of flowers with thofe from which the feeds are taken, provided no plants with fingle or bad-coloured flowers are permitted to grow near them; and as foon as fuch appear they ought to be removed from the good ones, that their farina may not fpread into tiie others, which would caufe them to degenerate. The feeds ought to be gathered very dry, and remain in their capfules until fpring; but care mult be taken that no wet comes to them in winter, otherwife the covers would turn mouldy, and fpoil their con-tents.-They fhould be fown in drills, about the middle of April, on a bed of light earth, and covered with earth of the fame kind about half an inch deep. When the plants have put out fix or eight leaves, they fhould be tranfplanted into nurfery-beds, obferving to water them until they have taken good root; after which they will require no farther care, but to keep them clean from weeds till October, when they fhould be tranfplanted where they are to remain.

ALCEDO, or Kingsfisher, in ornithology, a genus of the order of picæ. The alcedo has a long, ftrait, thick, triangular bill; with a flefor, plain, hort, flat tongues.

Of this genus there are a great many fpecies, with one or other of which almoft every part of the world is furnifhed. Moft of them frequent rivers, and live on filh, the fingularity of catching which is admirable: fometimes hovering over the water, where a fhoal of finall fifhes is feen playing near the furface; at other times waiting with attention, on fome low branch hanging over the water, for the approach of a fingle one who is fo unlucky as to fwim that way ; in either cafe dropping like a fone, or rather darting with rapidity on his prcy; when, feizing it croffwife in his bill, it retires to a refting place to feaft on it; which it does piecemeal, bones and all, without referve, afterwards bringing up the indegiftible parts in pellets, like birds of prey. The wings of moft of the genus are very fhort; yet the birds fly rapidly, and with great frength. It may be remarked, that throughout this genus, blue, in different fhades, is the moft predominant colour. - The fpecies found in the South Sea Iflands are held in a kind of fuperfitious veneration by the natives of the places they feverally inhabit, perhaps on account of their being frequently feen flying about the morais or burialplaces. That which inhabits' Otaheite, where it is called Erooro, is accounted particularly facred, and not allowed to be taken or killed.

1. The ifpida, or common kingsfifher, is not much larger than a fwallow ; its fhape is clumfy; the bill dif proportionably long; it is two inches from the bafe to the tip; the upper chap black, and the lower yellow. But the colours of this bird attone for its inelegant form: the crown of the head and the coverts of the wings are of a deep blackifh green, fpotted with bright azure: the back and tail are of, the moft refplendent azure; the whole under-fide of the body is orange-coloured; a broad mark of the fame paffes from the bill beyond the eyes; beyond that is a large white fot : the tail is Short, and confifts of twelve feathers of a rich deen
blue:

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Alcedio. blue; the feet are of a reddifh yellow, and the three joints of the outmof toe adhere to the middle toe, while the inner toe adheres only by one.

From the diminutive fize, the flender fhort legs, and the beautiful colours of this bird, no perfon would be led to fuppofe it one of the moft rapacious little animals that fkims the deep. Yet it is for ever on the wing, and feeds on fifh; which it takes in furpriling quantities, when we confider its fize and figure. It takes its prey after the manner of the ofprey, balancing itfelf at a certain diftance above the water for a confiderable fpace, then darting into the deep, and feizing the fifh with inevitable certainty. While it remains fufpended in the air, in a bright day, the plumage exhibits a beautiful variety of the moft dazzling and brilliant colours. This ftriking attitude did not efcape the notice of the ancients; for Ibycus, as quoted by Athenrus, ftyles thefe birds $\alpha \lambda \times v 0 v e s$ ravvortrifgor, the halcyons with expanded wings. It makes its neft in holes in the fides of the cliffs, which it fcoops to the depth of three feet; and lays from five to nine eggs, of a molt beautiful femitranfparent white. The female begins to lay early in the feafon, and excludes her firf brood about the beginning of April. The male, whofe fidelity exceeds even that of the turtle, brings her large provifions of fifh while fhe is thus employed; and fhe, contrary to moft other birds, is found plump and fat at that feafon. The male, that ufed to twitter before this, now enters the nett as quietly and as privately as poffible. The young ones are hatched at the expiration of 20 days; but are feen to differ as well in their fize as in their beauty.

This fpecies is the $\alpha \lambda x u \approx v \alpha p \Delta v \in$, or mute halcyon of Ariftotle, which he defcribes with more precifion than is ufual with that great philofopher. After his defrription of the bird follows that of its neft ; than which the moft inventive of the ancients have delivered nothing that appears at firft fight more fabulous and extravagant. He relates, that it refembled thofe concretions that are formed by the fea-water ; that it refembled the long-necked gourd; that it was hollow within ; that the entrance was very narrow, fo that, fhould it overfet, the water could not enter; that it refifted any violence from iron, but could be broke with a blow from the hand; and that it was compored of the bones of the B Exom, or fea-needle. The neft had medical virtues afrribed to it; and from the bird was called Halgoneum. In a fabulous age, every odd fubftance that was flung afhore received that name; a feccies of tubular coral, a fponge, a zoophite, and a mifcellaneous concrete, having by the ancients been dignified * Plin. lil. with that title from their imaginary origin*. Yet much xxxii. c. 8. of this feems to be founded on truth. The form of the neft is jufly defcribed; and the materials which Arifotle fays it was compofed of, are not entirely of his own invention. Whoever has feen the neft of the kingsfifher, will obferve it ftrewed with the bones and fcales of fifh; the fragments of the food of the owner and its young.- On the foundation laid by the philofopher, fucceeding writers formed other tales extremely abfurd; and the poets, indulging the powers of imagination, dreffed the ftory in ail the robes of romance. This neft was a floating one:

Incubat halcyone pendentibus æquore nidis.
Ovid. Met. lib, xi,
this bird, fo have the modern vulgar. . It is an opinion . generally received among them, that the flefh of. the kingstifher will not corrupt, and that it will even banifh all vermin. This has no better foundation than that which is faid of its always pointing, when hungup dead, with its breaft to the north. The only truth ${ }^{2}$ which can be affirmed of this bird when killed is, the w

It was therefore neceffary to place it in a tranquil fea, and to fupply the bird with charms to allay the fury of a turbuleut element during the time of its incubation; for it had, at that feafon, power over the feas and the winds.

May Halcyons fmooth the waves, and calm the feas, And the rough fouth-eaft fink into a breeze; Haicyons, of all the birds that haunt the main, Moft lov'd and honour'd by the Nereid train.

Fawkes.
Thefe birds were equally favourites with. Thetis as with the Nereids;
Dilectæ Thetidi Halcyones. Virg. Georg. I. 399. as if to their influence thefe deities owed a repofe in the midft of the ftorms of winter, and by their means: were fecured from thofe winds that difturb their fubmarine retreats, and agitated even the plants at the bot $=$ tom of the ocean.

Such are the accounts given by the Roman and Sicilian poets. Ariftotle and Pliny tells us, that this bird is moft common in the feas of Sicily: that it fat: only a few days, and thofe in the depth of winter; and during that period the mariner might fail in full fecurity; for which reafon they were ftyled Halcyon days. .

Perque dies placidos hiberna tempore feptem Incubat Halcyone pendentibus æquore nidis:
Tum via tuta maris : ventos cuftodit, et arcet Eolus egreffu.

Orid. Met. lib. xi:
Alcyone, comprefs'd,
Seven days fits brooding on her watery neft, A wintry queen; her fire at length is kind, Calms every ftorm, and lufhes every wind.

Dryden.
In after-times, thefe words expreffed any feafon of profperity : thefe were the Halcyon days of the poets; the brief tranquillity, the feptent placidid dies, of human life.

The poets alfo made it a bird of fong. Virgil feems to place it in the fame rank with the linnet;

## Littoraque Halyconem refonant, et Acanthida dumi. GEorg. III. 338. <br> Littoraque Halyconem refonant, et Acanthida dumi. Georg. III: 338.

And Silius Italicus celebrates its mufic, and its float-. ing neft:

But thefe writers feem to have transferred to our fpecies, the harmony that belongs to the vocal alcedo *;* Arifes. cies, the harmony that belongs to the vocal alcedo*,
one of the lof bircis of the ancients.
As the ancients have had their fables concerning. 892 .
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> e .

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\begin{aligned}
& \text { Theocrit. Idjl. vii. L. } 5
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> Cum fonat Halcyone cantu, nidofque natantes
> Immota geflat fopitis fluctibus unda. Lib. xiv. 275.

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892.
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## A L C [ 366 ] A L C

Alcado. its flefh is utterly unfit to be eaten; while its beautiful plumage preferves its luftre longer than that of any other bird we know.

This bird is found not only in Britain, but throughout Europe, Afia, and Africa ; as fpecimens have been received from botl. China, Bengal, and Egypt. Belon alfo remarks his having met with it in Romania and Greece ; and Scopoli notices it as a bird of Carniola, where lie fays it remains the whole year as in England. Indeed it bears the rigours of the colder climates fo well, that among the Germans it has gained the name of Eifzvogel, or Ice Bird: Olina fpeaks alfo of its not regarding the ice and cold ; and Gmelin affures us, that it is found even in Tartary and Siberia. But, however this may be, there are few winters in which many of thefe birds do not perifn, apparently from cold alone; as feveral have been found frozen Atiff by the fides of even running water, without the leaft mark of violence about them. M. D'Aubenton has kept thefe birds for feveral months, by means of fmall fifh put into bafons of water, on which they have fed; for on experiment they have refufed all other kinds of nourifhment.
2. The rudis, or Egyptian kingsfifher, as deferibed by Haffelquit, is the fize of the Royfton crow. The bill is blackifh, more than half an inch broad at the bafe, and two inches in length : the head, fhoulders, and back, are brown, marked with oblong ferruginous fpots: the throat is of a ferruginous white : the belly and thighs are whitifh, marked with longitudinal broadifh cinereous fpots: upper tail coverts are quite white: the quills fpotted with white on the inner webs, chiefly at the tips: the tail is afh-colonred : the legs are of a pale green; and the claws blackifh. It inhabits lower Egypt, about Cairo; builds in fycamore and date trees; and feeds on frogs, infects, and fmall fifh, which laft it meets with in the fields when they are overflowed. Its cry is not unlike that of the common crow.
3. Le taparara of Buffon is abont the fize of a ftarling. The upper mandible of the bill is black, the lower red : the hind part of the neck, the back, and fcapulars, are of an elegant blue; the rump and upper tail coverts bright beryl-blue : the under parts of the body are white; the wing coverts blue; and the legs red. Inhabits Cayenne and Guiana, at which laft place the natives call all the kingefifher tribe by the name Taparara. In this part of South America, which contains many rivers full of fifh, kingsfifhers, as might be expected, abound in vaft numbers : but what is remarkable, they never herd together, always being found fingle, except in breeding-time, which is about the month of September. They lay their eggs in the holes of banks, like tlie kingsfifher of Europe. The cry of this bird imitates the word Carac.
4. The torquata, or cinereous kingsfifher, is about the fize of a magrie, and fifteen inches and a half in length. The bill is three inches and a half long, and brown; the bafe of the lower mandible reddifh : the head is crefted: the upper parts of the lead and body are blueifh afh; the under parts cheftnut : the throat is whitifh, defcending down the neck, and paffing behind like a collar, ending towards the back in a point : the under tail coverts are of a pale fulvous, tranfverfely ftriated with black: leffer wing coverts varied with blueifh, afh, black, and ycllowifh: the legs are red;
and the claws blackifh. It iuhabits Martinico and Alcedo, Mexico ; at which laft it is called Achalalactli. This 4 lchemilla. bird migrates inte the northern parts of Mexico at certain feafons only, and is fuppofed to come there from fome hotter parts.
[The jacamars are much allied to this genus, and have been ranked under it by Linnreus: The:r toes are, however, differently placed; their food alfo is different, being infects alone, and not fifh ; and their haunts are different, being moift woods, and not fhores or the banks of rivers.]
5. The galbula, or green jacamar, is about the fize of a lark. The bill is black, of a fquare form, a little incurvated and harp at the point : the plumage in general, in the upper part of the body; is of a moft brilliant green, gloffed with copper and gold in different lights : the belly, throat, and vent, are rufous: the tail is compofed of ten feathers, and Thaped like a wedge: the legs are of a greenifh yellow, very fhort and weak ; the claws are black. This fpecies is found both in Guiana and Brafil, in the moift woods, which it prefers to the more dry fpots, for the fake of infects, on which it feeds. It is feldom feen except fingle, as it is a very folitary bird, keeping for the moft part in the thickeft parts; its flight quick, but fhort; perches on branches of a middling height, where it fits all night, and frequently part of the day, without ftirring. Though thefe birds are folitary, yet they are far from fcarce, as many may be met with. They are faid to have a fhort and agreeable note. The natives of Guiana call this bird Venetore, and the Creoles, Colibri des grands bois. At Brafil their flefh is eaten by fome.
6. The paradifea, or paradife jacanar, is of the fame fize with the former, and has a fimilar bill : the throat, fore part of the neck, and under wing coverts, are white: the reft of the plumage is of a deep dull green, in fome lights appearing alinoft black, in others with a flight glofs of violet and copper bronze: the tail is compofed of twelve feathers of unequal lengths : the two middle ones longeft : the legs are black: the toes are placed two before and two behind, and pretty much united. It inhabits Surinam; and like the others, it feeds on infects ; and fometimes, contrary to them, frequents open places. It flies farther at a time, and perches on the tops of trees: It is frequently found with a companion, not being quite fo folitary a bird as the other. It alfo differs in the note, having a kind of foft whiftle often repeated, but not heard a great way off.

Above 30 other fpecies have been defcribed by ornithologits.

ALCHEMILLA, or Ladies-mantle: A genus of the monogynia order, belonging to the tetrandria clafs of plants; and in the natural method ranking under the 35 th order Senticofe. The calyx is a fingle-leav'd perianthium, tubular, and perfiftent ; the mouth flat, and eight-parted: There is no corolla. The ftamina confift of four fmall erect fubulated filaments placed in the mouth of the calyx; the anthere are roundifh : The pifillum has an egg-flaped germen: The fylus is filifonn, the length of the ftamina, and inferted at the bafe of the germ: The ftigma is globular, ${ }^{-}$There is no pericarpium, but the neck of the calyx clofed. The feed folitary, elliptical, and compreffed. Of this genus there are three

## A L C

[ $3^{67}$ ]

## A I C

Alchemin, Alchemy

Species. 1. The vulgaris, or common ladies-mantle, with leaves plaited like a fan, and yellowifh-green bloffoms. It grows naturally in pafture-lands in this as well as in moft other countries in Europe. The leaves difcover to the tafte a moderate aftringency ; and were formerly much efteemed in fome female weakneffes, and in fluxes of the belly. They are now rarely made ufe of, tho' both the leaves and roots might doubtlefs be of fervice in cafes where mild aftringents are required. In the province of Smolandia in Gothland, they makc a tincture of the leaves, and give it in fpafmodic or convulGive difeafes. Horfes, fheep, and goats, eat it ; cows are not fond of it ; fwine refufe it.-2. The alpina, or cinque-foil ladies-mantle, with finger-fhaped fawed leaves, and greenifh bloffoms. It is a native of the mountainous parts of Europe. Goats and cows eat it ; horfes, fheep, and fwine, refufe it.-3. The minor, or leaft ladies-mantle, with five fmooth leaves growing at a joint and cut into many fegments. It grows naturally in Sweden, Lapland, and other cold countries. Eaten by cows and goats; refufed by horfes, fheep, and fwine.

Gulture. Thefe plants have perennial roots, and annual ftalks. They are eafily propagated by parting of their roots, or fowing their feeds in autumn. They fhould have a moift foil and fhady fituation, and be kept clean from weeds; which is all the culture they. require.

ALCHEMIST, a practitioner in alchemy.
ALCHEMY, that branch of chemiftry which had for its principal objects the tranfmutation of metals into gold ; the panacea, or univerfal remedy ; an alkaheft, or univerfal menftruum ; an univerfal ferment; and many other things equally ridiculous.

Kircher, inftructed in all the fecrets of chemiftry, has fully expofed the artifices and impoftures of alchemifts. An alchemift puts into a crucible the matter which is to be converted into gold; this he fets on the fire, blows it, Airs it with rods; and, after divers operations, gold is found at the bottom of the crucible, inftead of the matter firft put in : this there are a thoufand ways of effecting, without any tranfmutation. Sometimes it is done by dexteroufly dropping in a piece of gold concealed between the fingers, fometimes by cafting in a little of the duft of gold or filver difguifed under the appearance of fome elixir, or otherindifferent matter; fometimes a crucible is ufed which has a double bottom, and gold put between the two; fometimes the rod ufed to flir the matter is hollow, and filled with the duft of the metal defired; at other times there is metal mixed with the charcoal, the afhes of the furnace, or the like. Mr Harris very properly diftinguifhes from alchemy and chemiftry ; and defines the former to be ars $\sqrt{\text { ine }}$ arte, cujus principum eft* mentiri, medium laborare, et finis mendicare; and the Italians have a proverb, non ti fidiare al alchemifa poveroo medico amalato. The ruin which has attended this delufion has occafioned feveral fates to make fevere laws againft pretences to alchemy. The Romans formerly banifhed all fuch as profeffed it; and the facred canons likewife directed the thunder of their cenfure againft them. Dioclefian and Cæfar dirceted all books which treated of this fubject to be burnt. Rymer furnifnes us with a licence for practifing alchemy, with all kinds of metals and minerals, granted to one

Richard Carter in the 1476; Rym. Fad. tom. xii. Neverthelefs, we have had fevere laws againft alchemy, and multiplying of metals, as much fo as againft coining itfelf.

ALCIAT (Andrew), a great lawyer, who flourifhed in the 16th century, born at Milan. He mixed much of polite learning in the explication of the laws, and happily drove out the barbarity of language which till then had reigned in the lectures and writings of lawyers ; for which Thuanus highly praifes him. He publifhed a great many law-books, and fome notes upon Tacitus. His Emblems have been much adtaired, and tranflated into French, Italian, and Spanifh; and feveral learned men have written commentaries on them.

ALCIBIADES, an Athenian gencral. It was the fate of this great man to live at a time when his country was a fcene of confufion. The Greeks, grown infolent from their conquefts in Perfia, turned their army againft each other, and bandied together under the conduct of the two molt opulent ftates Athens and Lacedæmon. Alcibiades, in the midft of an expedition he had planned againtt the enemy of his country, was recalled home to anfwer fome charge of a private nature; but fearing the violence of his enemy, inftead of going to Athens; he offered his fervices at Sparta, where they were readily accepted. By his advice the Lacedæmonians made a league with Perfia, which gave a very favourable turn to their affairs. But his credit in the republic raifing jealoufies againt him, he privately reconciled himfelf to his country, and took again the command of an A thenian army. Here victory, waiting as it were at his command, attended all his motions. The lofs of feven battles obliged the Spartans to fue for peace. He enjoyed his triumphs, however, only a fhort time at Athens. One unfuccefsful event madc him again obnoxious to the malice of liis citizens; and he found it expedient to retire from Athens. In his abfence the Spartans again took the lead, and at the fatal battle of Rgos entirely fubdued the Athenian power. Alcibiades, though an exile, endeavoured to reftore the power of his country ; of which the Spartans having intelligence, procured him to be affaffinated. He was a man of admirable accompl:flıments, but indifferently principled; of great parts; and of an amazing verfatility of genius.

ALCINOUS, king of the Plænicians, in the inland now called Corfu, was fon of Naufithous, and grandfon of Neptune and Peribea. It is by his gardens this king has chiefly immortalized his memory. He received Ulyfes with much civility, when a form had caft him on his coaft. The people here loved pleafure and good cheer, yet were frilful feamen; and Alcinous was a good prince.

ALCMAER , a city of the United Provinces, feated in North Holland, about four miles from the fea, 15 from Haerlem, and 18 from Amfterdam. It is : handfome city, and one of the cleaneft in Holland. The ftreets and houfes are extremely neat and regular, and the public buildings very beautiful. It had formerly two parifh-churches, dedicated to St Matthew and St Lawrence. . The latter had fo high a tower, that it ferved for a fea-mark to the veffels that were in the open fea; but, in 146 ${ }_{4}$, it tumbled down, and damaged the other church fo much, that they werc

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Alcman both demolifhed in 1470, and one church was built in under the command of Frederic of Toledo, fon of the duke d'Alva, came to befiege it, after they had taken Haerlem in 1573 ; but were forced to raife the fiege, zafter three months lying before it, as well on account of the infection of the air as the ftout refiftance of the inhabitants and foldiers; even the women fignalizing themfelves bravely in its defence. It is recorded in the regifter of this city, that, in the year 1637,120 tulips, with the off-fets, fold for 90,000 florins. The town' has a very good trade in butter and cheefe, of which a vaft quantity is fold every year, and is efteemed the beft in Holland. E. long. 4. 26. N. lat. 52. 28.

ALCMAN, a lyric poet, who flourifhed in the 27 th Olympiad. He was born at Sparta; and compofed feveral poems, of which only fome fragments are remaining, quoted by Athenæus and fome other ancient writers. He was very amorous; accounted the father of gallant poefy; and is faid to have been the firf that introduced the cuftom of finging lowe-fongs in company. He is reported to have been one of the greateft eaters of his age ; upon which Mr Bayle remarks, that fuch a quality would have been extremely inconvenient, if poetry had been at that time upon fuch a footing as it has been often funce, not able to procure the poet bread. He died of a ftrange difeafe; for he was eat up with lice.

ALCMANIAN, in amcient lyric poetry, a kind of verfe confifting of two dactyles and two trochees; as,-

Virgini|bus pucirifque |canto.
The word is formed from Alcman, the name of an ancient Greek poet, in great efteem for his erotics or amorous compofitions.

ALCMENA, the daughter of Electryo king of Mycenæ, and wife of Amphitryon. Jupiter putting on the fhape of her huband while he was abroad in the wars, begot Hercules upon her : he made that night as long as three ordinary ones.

ALCOCK (John), doctor of laws, and bifhop of Ely in the reign of king Henry VII. was born at Beverly in Yorkfhire, and educated at Cambridge. Hewas firft made dean of Weftminfter, and afterwards appointed mafter of the rolls. In 147 t, he was confecrated bihop of Rochefter: in ${ }^{1476}$, he was tranllated to the fee of Worcefter; and in 1486 , to that of Ely, in the room of Dr John Morton, preferred to the fee of Canterbury. He was a prelate of great learning and piety ; and fo lighly efteemed by king Henry, that he appointed him lord prefident of Wales, and afterwards lord chancellor of England. Alcock founded a fchool at Kingfon upon Hull, and built the fpacious hall belonging to the epifcopal palace at Ely. He was alfo the founder of Jefus-college in Cambridge, for a mafter, fix fellows, and as many fcholars. This houfe was formerly a nunnery, dedicated to St Radi. gund: and, as Godwin tells us, the building being greatly decayed, and the revenues reduced almoft to nothing, the nuns had all forfaken it, except two : whereupon bihop Alcock procured a grant from the crown, and converted it into a college. But Cambden and others tell us, that the nuns of that houfe were fo notorious for their incontinence, that king Henry VII. and pope Julius II. confented to its diffolution: $\mathrm{N}^{\circ} 10$.

Bale accordingly calls this nunnery fpirifualium meretricum canobium, " a community of fpiritual harlots." Bifhop Alcock wrote feveral pieces; among ft which are the following: 1. Mons Perfeciionis. 2. In Pfalmos Penitentiales. 3. Homilic Vulgares. 4. Meditationes Pi.e. He died October 1. 150 ; and was buried in the chapel he had built at Kingfton upon Hull.

ALCOHOL, or Alxool, in chemiftry, firit of wine highly rectified $\dagger$. It is alfo ufed for any highly + See Cberectified fpirit.-Alcohol is extremely light and inflam- mifry (Inmable: It is a ftrong antifeptic, and therefore employ-dex $j$, and ed to preferve animal fubftances.

Alcohol is alfo ufed for any fine impalpable powder.

ALCOHOLIZATION, the procefs of rectifying any fpirit. It is alfo ufed for pulverization.
ALCOR, in aftronomy, a fmall far adjoining to the large bright one in the middle of the tail of urfa major. - The word is Arabic. It is a proverb among the Arabians, applied to one who pretends to fee fmall things, but overlooks much greater: Thou canff fee Alcor, and not yet fee the full neooin.

ALCORAN, or Al-koran, the feripture, or bible, of the Mahometans. The word is compounded of the Arabic particle al, and coran or koran, derived from the verb caraa or karaa, to read. The word therefore properly fignifies, the reading; or rather, that which ought to be read. By this name the Mahometans denote not only the entire book or volume of the Koran, but alfo any particular chapter or fection of it; juft as the Jews call either the whole fcripture, or any part of it, by the name of Karah, or Mikra, words of the fame origin and import.

Befides this peculiar name, the Koran is alfo honoured with feveral appellations common to other books of fcripture: as, al Farkan, from the verb foraka, to divide or difinguifh; not, as the Mahometan doctors fay, becaufe thofe books are divided into chapters or fections, or diftinguifh between good and evil ; but in the fame notion that the Jews ufe the word Perek, or Pirka, from the fame root, to denote a fection or por tion of fcripture. It is alfo called al Mofhaf, the vo lume, and al Kitah, the book, by way of eminence, which anfwers to the Biblia of the Greeks; and al Dhikr, the admontion, which name is alfo given to the Pentateuch and Gofpel.

The Koran is divided into 14 larger portions of very uncqual length, which we call chapters; but the Arabians fowar, in the fingular fura; a word rarely ufed on any other occation, and properly fignifying a row, order, or a regular feries; as a courfe of bricks in building, or a rank of foldiers in an army; and is the fame in ufe and import with the Sura, or Tora, of the Jews, who alfo call the fifty-three fections of the Pentateuch Sedarim, a word of the fame fignification.

Thefe chaptcrs are not, in the manufeript copies, diAtinguifhed by their numerical order, but by particular titles, which are taken fometimes from a particular matter treated of, or perfon mentioned therein; but ufually from the firft word of note, exactly in the fame manner as the Jews have named their Sedarim ; though the word from which fome chapters are denominated be very far diftant, towards the middle, or perhaps the end, of the chapter $\$$ which feems ridiculous. But the occafion of this appears to have been, that the verfe or

Alcohol H Alcoran.






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\section*{A L C [ 369 ] A L C}

Alcoran. paffage wherein fuch word occurs, was, in point of time, revealed and committed to writing before the other verfes of the fame chapter which precede it in order ; and the title being given to the chapter before it was completed, or the paffages reduced to their prefent order, the verfe from whence fuch title was taken did not always happen to begin the chapter. Some chapters have two or more titles, occafioned by the difference of the copies.

Sume of the chapters having been revealed at Mecca, and others at Medina, the noting this difference makes a part of the title: but the reader will obferve, that fcveral of the chapters are faid to have been revealed partly at Mecca and partly at Medina; and, as to others, it is yet a difpute among the commentators to which of the two places they belong.

Every chapter is fubdivided into fmaller portions, of very unequal length alfo, which we cuftomarily call verfes: but the Arabic word is ayat, the fame with the Hebrew ototh, and fignifies figns or avonders: fuch as are the fecrets of God, his attributes, works, judgements, and ordinances, delivered in thofe verfes; many of which have their particular titles alfo, impofed in the fame manner as thofe of the chapters.

Befides thefe unequal divifions of chapter and verfe, the Mahometans have alfo divided their Koran into fixty equal portions, which they call \(A b z a b\), in the fingular Hizb, each fubdivided into four equal parts; which is alfo an imitation of the Jews, who have an ancient divifion of their Mifhma into fixty portions called Maficioth. But the Koran is more ufually divided into thirty fections only, named Ajza, from the fingular \(\mathcal{F o z}\), each of twice the length of the former, and in the like manner fubdivided into four parts. Thefe divifions are for the ufe of the readers of the Koran in the royal temples, or in the adjoining chapels where the emperors and great men are interred. There are thirty of thefe readers belonging to every chapel, and each reads his fection every day; fo that the whole Koran is read over once a-day.

Next after the title, at the head of every chapter, except only the ninth, is prefixed the following folemn form, by the Mahometants called the Bifmallah, In thename of the most merciful. God; which form they conftantly place at the beginning of all their books and writings in general, as a peculiar mark or diftinguifhing characterittic of their religion, it being counted a fort of impiety to omit it. The Jews, for the fame purpofe, make ufe of the form, In the name of the Lord, or, In the name of the great God; and the eaGern Chriftians that of, In the mame of the Father, and of the Son, and of the Holy Ghoft. But Mahomet probably took this form, as he did many other things, from the Perfian Magi, who ufed to begin their books in tlefe words, Benant 1 'ezdan bakghaijhgher dadar; that is, In the name of the moft merciful juft GoD.
There are twenty-nine chapters of the Koran, which have this peculiarity, that they begin with certain letters of the alphabet, fome with a fingle one, others with more. Thefe letters the Mahometans believe to be the peculiar marks of the Koran, and to conceal feve-
VoL. I. Part I.
ral profound myfteries; the certain underflanding of
Alcoran. which, the more intelligent confefs, has not been communicated to any mortal, their prophet only excepted. Nutwithftanding which, fome will take the liberty of gueffing at their meaning by that fpecies of Cabala called by the Jews Notarikon, and fuppofe the letters to ftand for as many words, exprefling the names and attributes of God, his works, ordinances, and decrees; and therefore thefe myfterious letters, as well as the verfes themfelves, feem in the Koran to be called figns. Others explain the intent of thefe letters from their nature or organ, or elfe from their value in numbers, ac. cording to another feecies of the Jewifh Cabala called Gematria; the uncertainty of which conjectures fufficiently appears from their difagreement. Thus, for example, five chapters, one of which is the fecond, begins with thefe letters, A. L. M. which fome imagine to ftand for Allab latiff magid, "GoD" is gracious and to be glorifed;" or, Ana li minni, i. e. to me and from \(m e\), viz. belongs all perfection, and proceeds all good; or elfe for Ana Allab alam, "I an the moft wifa God," taking the firf letter to mark the beginning of the firft word, the fecond the middle of the fecond word, and the third the laft of the third word; or for Allah, Gabriel, Mohammed, the author, revealer, and preacher of the Koran. Others fay, that as the letter A belongs to the lower part of the throat, the firtt of the organs of fpeech; L , to the palate, the middle organ; and M to the lips, which are the laft organ; fu thefe letters fignify that God is the beginning, middle, and end, or ought to be praifed in the beginning, middle, and end, of all our words and actions : or, as the total value of thofe three letters, in numbers, is feventy-one, they fignify, that, in the fpace of fo many years, the religion preached in the Koran fhould be fully eftablifhed. The conjecture of a learned Chriftian is at lealt as certain as any of the former, who fuppofes thofe letters were fet there by the amanuenfis, for Amar li Mohammed, i. e. at the command of Mobammed, as the five letters prefixed to the nineteenth chapter feem to be there written by a Jewifh fribe, for Cob yaas, i. e. Thus be commanded.

The Koran is univerfally allowed to be written with the utmoft elegance and purity of language, in the dialect of the tribe of Koreifh, the moft noble and polite of all the Arabians, but with fome mixture, tho' very rarely, of other dialects. It is confeffedly the ftandard of the Arabic tongue, and, as the more orthodox believe, and are taught by the book itfelf, inimitable by any luman pen (though fome fectaries have been of another opinion), and therefore infifted on as a per manent miracle, greater than that of raifing the dead, and alone fufficient to couvince the world of its divine original.

And to this miracle did Mahomet himfelf chiefly appeal for the confirmation of his miffion, publicly challenging the moft eloquent men in Arabia, which was at that time flocked with thoufands whofe fole fludy and ambition it was to excel in elegance of ftyle and compofition, to produce even a fingle chapter that might be compared with it (A).
(A) As the compofition and arrangement of words, however, admit of infinite varieties, it can never be abfolutely faid that any one is the beft poffible. In fact, Hamzah Benahmed wrote a book againft the Alcoran with at leaft equal elegance; and Mofelema another, which even furpaffed it, and occafioned a defection of a great part of the Muffulmans. Fourn. de Scav. tom. xiii. p. 280. Ouvr. de Scav. Nov. 1708, p. 404.

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To the pomp and harmony of expreffion fome afcribe all the force and effect of the Alcoran; which they confider as a fort of mufic, equally fitted with other feecies of that art to ravifh and amaze. In this Mahomet fucceeded fo well, and fo ftrangely captivated the minds of his audience, that feveral of his opponents thought it the effect of witcheraft and enchantment, as he himfelf complains.-Others have attributed the effect of the Alcoran to the frequent mention of rewards and punifhments; heaven and hell occurring almoft in every page. Some fuppofe, that the fenfual pleafures of paradife, fo frequently fet before the imaginations of the readers of the Alcoran, were what chiefly bewitched them. Tho', with regard to thefe, there is a great difpute whether they are to be underfood literally or fpiritually. Several have even allegorized the whole book.

The general defign of the Koran was to unite the profeffors of the three different religions, then followed in the populous country of Arabia (who for the molt part lived promifcuouly, and wandered without guides, the far greater number being idolaters, and the reft Jews and Chriftians moftly of erroneous and heterodox belief), in the knowledge and worfhip of one God, under the fanction of certain laws, and the outward figns of ceremonies partly of ancient and partly of novel inftitution, enforced by the confideration of rewards and punifhments both temporal and eternal; and to bring them all to the obedience of Mahomet, as the prophet and ambaffador of God, who, after the repeated admonitions, promifes, and threats, of former ages, was at laft to eftablifh and propagate God's religion on earth, and to be acknowledged chief pontiff in fpiritual matters, as well as fupreme prince in temporal.

The great doctrine then of the Koran, is the unity of God; to reftore which point Mahomet pretended was the chief end of his miffion; it being laid down by him as a fundamental truth, That there never was, nor ever can be, more than one true orthodox religion. For, though the particular laws or ceremonies are ouly temporary, and fubject to alteration, according to the divine direction; yet the fubftance of it being eternal trath, is not liable to change, but continues immutably the fame. And he taught, that, whenever this religion became neglected, or corrupted in effentials, God had the goodnefs to re-inform and re-admonifh mankind thereof, by feveral prophets, of whom Mofes and Jefus were the moft diftinguifhed, till the appearance of Mahomet, who is their feal, and no other to be expected after him. The more effectually to engage people to hearken to him, great part of the Koran is em1 foyed in relating examples of dreadful punifhments formerly inflicted by God on thofe who rejected and abufed his meffengers; feveral of which fories, or fome circumftances of them, are taken from the Old and New Teflaments, but many more from the apocryphal books and traditions of the Jews and Chriftians of thofe ages, fet up in the Koran as truths in oppofition to the fcriptures, which the Jews and Chritians are charged with having altered: and indeed, few or none of the relations or circumitances in the Koran were invented by Mahomet, as is generally fuppofed, it being eafy to trace the greateft part of them much higher, as the reft might be, were more of thofe books extant, and was it worth while to make the inquiry.

The reft of the Alcoran is taken up in prefcribing
neceffary laws and directions, frequent admonitions to Alcoran. moral and divine virtues, the worfhip and reverence of the Supreme Being, and refignation to his will. One of their moft learned commentators diftinguifhes the contents of the Alcoran into allegorical and literal; under the former are comprehended all the obfcure, parabolical, and enigmatical paffages, with fuch as are repealed, or abrogated; the latter, fuch as are clear, and in full force.

The moft excellent moral in the whole Alcoran, interpreters fay, is that in the chapter Al Alraf, viz. Shew mercy, do good to all, and difpute not with the ignorant ; or, as Mr Sale renders it, Ufe indulgence, command that which is juft, and withdraw far from the ignorant. Mahomet, according to the authors of the Kefchaf, having begged of the angel Gabriel a more ample explication of this paffage, received it in the following terms: "Seek him who turns thee out, give to " him who takes from thee, pardon hiin who injures " thee; for God will have you plant in your fouls the "roots of his chief perfections." It is eafy to fee that this commentary is copied from the gofpel. - In reality, the neceffity of forgiving enemies, though frequently inculcated in the Alcoran, is of a later date among the Mahometans than among the Chriftians; aniong thofe latter, than among the heathens; and to be traced originally among the Jews. (See Exodus xxxiii. 4, 5.) But it matters not fo much who had it firft, as who obferves it beft. The caliph Haffan, fon of Hali, being at table, a flave unfortunately let fall a difh of meat reeking hot, which fcalded him feverely. The flave fell on his knees, rehearfing thefe words of the Alcoran, "Paradife is for thofe who reftrain their " anger." I am not angry with thee, anfwered the caliph.-" And for thofe who forgive offences againtt them," continues the flave. I forgive thee thine, replies the caliph-"But above all, for thofe who return good for evil," adds the flave. I fet thee at liberty, rejoined the caliph ; and I give thee ten dinars.
There are alfo a great number of occafional paffages in the Alcoran, relating only to particular emergencies. For this advantage Mahomet had in the pieceneal method of receiving his revelation, that whenever he happened to be perplexed and gravelled with any thing, he had a certain refource in fome neew morfel of revelation. It was an admirable contrivance of his, to bring down the whole Alcoran at once, only to the loweft heaven, not to earth; fince, had the whole been publifhed at once, innumerable objections would have been made, which it would have been impoffible for him to folve : but as he received it by parcels, as God faw fit they fhould be publifhed for the converfion and inftruction of the people, he had a fure way to anfwer all einergencies, and to extricate himfelf with honour from any difficulty which might occur.

It is the general and orthodox belief among the Maho* mitants, that the Koran is of divine original; nay; that it is eternal and uncreated, remaining, as fome exprefs it, in the very effence of God; that the firt tranfcript las been fromeverlafting by God's throne, written on a table of valt bignefs, called the preferved table, in which arc alfo recorded the divine decrees paft and future : that a copy from this table, in one volume on paper, was by the miniftry of the angel Gabriel fent down to the loweft heaven, in the month of Ramadan, on the night

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efteem and reverence among the Muffelmans. They
Alcoran.
of power: from whence Gabriel revealed it to Mahomet by parcels, fome at Mecca, and fome at Medina, at different times, during the fpace of 23 years, as the exigency of affairs required; giving him, however, the confolation to fhow him the whole (which they tell us was bound in filk, and adorned with gold and precious fones of paradife) once a-year ; but in the laft year of his life he had the favour to fee it twice. They fay, that few chapters were delivered entire, the moft part being revealed piecemeal, and written down from time to time by the prophet's amanuenfis in fuch a part of fuch and fuch a chapter, till they were completed, according to the directions of the angel. The firlt parcel that was revealed is generally agreed to have been the firft five verfes of the 96 th chapter.

After the new-revealed paffages had been from the prophet's mouth taken down in writing by his fcribe, they were publifhed to his followers; feveral of whom took copies for their private ufe, but the far greater number got them by heart. The originals, when returned, were put promifcuoufly into a cheft, obferving no order of time; for which reafon it is uncertain when many paffages were revealed.

When Mahomet died, he left his revelations in the fame diforder, and not digefted into the method, fuch as it is, in which we now find them. This was the work of his fucceffor Abu Becr; who, confidering that a great number of paffages were committed to the memory of Mahomet's followers, many of whom were flain in their wars, ordered the whole to be collected, not only from the palm-leaves and fkins on which they had been written, and which were kept between two boards or covers, but alfo from the mouths of fuch as had gotten them by heart. And this tranfcript, when completed, he committed to the cultody of Haffa the daughter of Omar, one of the prophet's widows.

From this relation it is generally imagined that Abu Becr was really the compiler of the Koran; though, for aught appears to the contrary, Mahomet left the chapters complete as we now have them, excepting fuch paffages as his fucceffor might add or correct from thofe who had gotten them by heart; what Abu Becr did elfe, being perhaps no more than to range the chapters in their prefent order, which he feems to have done without any regard to time, having generally placed the longeft firf.

However, in the 30th year of the Hegira, Othman being then caliph, and obferving the great difagrcement in the copies of the Koran in the feveral provinces of the empire ; thofe of Irak, for example, following the reading of Abı Mufa al Afhari, aad the Syrians that of Macdad Ebn Afivad; he, by the advice of the companions, ordered a great number of copies to be tranfribed from that of Abu Becr, in Haffa's care, under the infpection of Zeid Ebn Thabet, Abd'allah Ebn Zobair, Said Ebn al As, and Ad’alrahman Ebn al Hareth the Makhzumite; whom he directed, that, wherever they difagreed about any word, they fhould write it in the dialeet of the Koreifh, in which it was at furt delivered. Thefe copies, when made, were difperfed in the feveral provinces of the empire, and the old ones burnt and fuppreffed. Though many things in Haffa's copy were corrected by the abovementioned revifers, yet fome few various readings ftill occur.

In fine, the book of the Alcoran is held in the higheft
dare not fo much as touch the Alcoran without being firit wafhed, or legally purified; to prevent which, an infcription is put on the cover or label, Let none touch but they who are clean. It is read with great care and refpect; being never held below the girdle. They fwear by it; take omens from it on all weighty occafions; carry it with them to war; write fentences of it in their banners; adorn it with gold and precious ftones; and knowingly fuffer it not to be in the poffeffion of any of a different religion. Some fay that it is punifhable even with death, in a Chriftian, to touch it; others, that the veneration of the Muffelmans leads them to condemn the tranfating it into any other language as a profanation: but thefe feem to be aggravations. The Mahometans have taken care to have their fcripture tranflated into the Perfian, the Javan, the Malayan, and other languages ; tho', out of refpect to the original, thefe verfions are generally, if not always, interlineated.

By the advocates of Mihometanifm, the Koran, as already
 greateft of miracles, and equally flupendous with the and Muboo act of raifing the dead. The miracles of Mofes and metanim, Jefus, they fay, were tranfient and temporary ; but that \({ }^{\text {P. } 257 .}\) of the Koran is permanent and perpetual; and therefore far furpaffes all the miraculous events of preceding ages. We will not detract from the real merit of the Koran : we allow it to be generally elegant, and often fublime: but at the fame time we reject with difdain its arrogant pretence to any thing fupernatural; all the real excellence of the work being cafily referable to natural and vifible caufes.
" In the language of Arabia, a language extremely loved and diligently cultivated by the people to whom it was vernacular, Mahomet found advantages which were never enjoyed by any former or fucceeding impoftor. It requires not the eye of a philofopher to difcover in every foil and country a principle of national pride: and if we look back for many ages on the hiftory of the Arabians, we fhall eafily perceive that pride among them invariably to have confifted in the knowledge and improvement of their native language. The Arabic, which has been juftly efteemed the moft copious of the Eaftern tongues; which had exifted from the remoteft antiquity; which had been embellifhed by numberlefs poets, and refined by the conftant exercife of the natives; was the moft fuccefsful inftrument which Mahomet employed in planting his new religion among them. Admirably adapted by its unrivalled harmony, and by its endlefs variety to add painting to expreffion, and to purfue the imagination in its unbounded flight; it became in the hands of Mahomet an irrefiftible clarm to blind the judgment, and to captivate the fancy of his followers.
"Of that defcription of men, who firt compofed the adherents of Mahomet, and to whom the Koran was addreffel, few, probably, were able to pafs a very accurate judgment on the propriety of the fentiments, or on the beauties of the diction : but all could judge of the military abilities of their leader ; and in the mid!t of their admiration it is not difficult to conceive, that they would afcribe to his compofitions every imaginary beauty of infpired language.
"The hepherd and the foldier, though awake to the
charms

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charms of thofe wild but beautiful compofitions, in which were celebrated their favourite occupations of love or war, were yet little able to criticife any other works than thofe which were addreffed to their imagination or the heart. To abftract reafonings on the attributes and the difpenfations. of the Deity, to the comparative excellencies of rival religions, to the confiftency of any one religious fyftem in all its parts, and to the force of its various proofs, they were quite inattentive. In fuch a fituation, the appearance of a work which poffeffed fomething like wifdom and confiftence; which prefcribed the rules, and illuftrated the duties of life"; and which contained the principles of a new and comparatively fublime theology, independently of its real and permanent merit, was likely to excite their aftouifhment, and to become the ftandard of future compofition.
"In the firt periods of the literature of every country, fomething of this kind has happened. The father of Grecian poetry very obviouny influenced the tafte and imitation of his countrymen. The modern nations of Europe all poffefs fome original author, who, rifing from the darknefs of former ages, has begun the career of compofition, and tinctured with the character of his own imagination the ftream which has flowed throurg his pofterity.
" But the prophet of Arabia liad in this refpect advantages peculiar to himfelf. His compofitions were not to lis followers the works of man, but the genuine language of Heaven, which had fent him. They were not confined therefore to that admiration which is fo liberally beftowed on the earlieft productions of genius, or to that fond attachment with which men every where regard the original compofitions of their country: but with their admiration they blended their piety. To know and to feel the beauties of the Koran, was in fome refpect to hare in the temper of heaven; and he who was moft affected with admiration in the perufal of its beauties, feemed moft fitly the object of that anercy which had given it to ignorant man. The Koran, therefore, became raturally and neceffarily the ftandaid of tafte. With a language thus hallowed in their imaginations, they were too well fatisfied, either to difpute its elegance or improve its ftructure. In fucceeding ages, the additional fanction of antiquity, or prefcription, was given to thefe compofitions which their fathers had admired: and while the belief of its divine original continues, that admiration, which has thus become the teft and the duty of the faithful, can neither be altered nor diminifhed.
"When therefore we confider thefe peculiar advantages of the Koran, we have no reafon to be furprifed at the admiration in which it is held. But if, defcending to a more minute invefligation of it, we conlider its perpetual inconfiftence and abfurdity, we fhall indeed have caufe for aftonifhment at that weaknefs of humanity which could ever have received fuch compofitions as the work of the Deity.
" The firft praife of all the productions of genius, is invention; that quality of the mind, which, by the extent and quicknefs of its views, is capable of the largeft conceptions, and of forming new combinations of objects the moft diftant and unufual. But the Koran bears little impreffion of this tranfeendent character. Its materials are wholly borrowed from the Jewih and

Chriftian fcriptures, from the Talmudical legends and apocryphal gofpels then current in the Eaft, and from the traditions and fables which abounded in Arabia. The materials collected from thefe feveral fources are here heaped together, with perpetual and needlefs repetitions, without any fettled principle or vifible connections
"When a great part of the life of Mahomet had been fpent in preparatory meditation on the fyftem he was about to eftablifh, its chapters were dealt out flowly and feparately during the long period of 23 years. Yet thus defective in its itructure, and not lefs exceptionable in its doctrines, was the work which Mahomet delivered to his followers as the oracles of God. .
"The moft prominent feature of the Koran, that point of excellence in which the partiality of its admirers has ever delighted to view it, is the fublime notion it generally impreffes of the nature and attributes of God. If its author had really derived thefe juft conceptions from the infpiration of that Being whom they attempt to defcribe, they would not have been furrounded, as they now are on every fide, with error and abfurdity. But it might eafily be proved, that whatever it juftly defines of the divine attributes, was borrowed from our holy fcripture ; which even from its firf promulgation, but efpecially from the completion of the New Teftament, has extended the views and cnlightened the underftandings of mankind; and thus furnifhed them with arms, which have too often been ineffectually turned againft itfelf by its ungenerous enemies.
"In this inflance particularly, the copy is far below the great original, both in the propriety of its images, and the force of its defcriptions. Our holy foriptures are the only compofitions that can enable the dim fight of mortality to penetrate into the invilible world, and to behold a glimpfe of the Divine perfections. Accordingly, when they would reprefent to us the happinefs of Heaven, they deferibe it, not by any thing minute and particular, but by fomething general and great; fomething, that without defcending to any determinate object, may at once by its beauty and immenfity excite our wifhes and elevate our affections. Though in the prophetical and evangelical writings the joys that fhall attend us in a future ftate are often mentioned with ardent aomiration, they are expreffed rather by allufion than fimilitude, rather by indefinite and figurative terms, than by any thing fixed and determinate. - Eye hath not feen, nor ear heard, neither have entered into the heart of man, the things which God hath prepared for them that love him.' I Cor. ii. on What a reverence and aftonifhment does this paffage excite in every hearer of tafte and piety? What energy, and at the fame time what fimplicity, in the expreffion? How fubline, and at the fame time how obfcure, is the imagery?
"Different was the conduct of Manomet in his defcriptions of heaven and of paradife. Tuaffifted by the neceffary influence of virtuous intentions and Divine infpiration, he was neither defirous, nor indeed able, to exalt the minds of men to fublime conceptions, or to rational expectations. By attempting to explain what is inconceivable, to defcribe what is ineffable, and to mater rialize what in itfelf is fpiritual ; he abfurdly and impiounly aimed to fenfualize the purity of the Divine effence. Thas he fabricated a fyitem of incolierence, a religion of depravity, totally repugnant indeed to the

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The Perfians are generally Alcoranifts, as admitting the Alcoran alone for their rule of faith. The Turks, Tartars, Arabs, \&c. befides the Alcoran, admit a mul-

Alcove, Alcoran, mature of that Being, who, as he pretended, was its Elcoranifes object ; but therefore more likely to accord with the appetites and conceptions of a corrupt and fenfual age.
" That we may not appear to exalt our Scriptures thus far above the Koran by an unreafonable preference, we fhall produce a part of the fecond chapter of the latter, which is defervedly admired by the Mahometans, who wear it engraved on their oruaments, and recite it in their prayers. ' God! there is no God but he; the living, the felf-fubfifting: neither flumber nor fleep feizetl him: to him belongeth whatfoever is in heaven, and ou carth. Who is he that can intercede with him but through his good pleafure? He knoweth that which is paft, and that which is to come. His throne is extended over heaven and earth, and the prefervation of both is to him no burden. He is the high, the mighty.' Sale's Kor. ii. p. 30. 4to edit.
"To this defcription who can refufe the praife of magnificence? Part of that magnificence, however, is to be referred to that verfe of the Pfalmint, whence it was borrowed, ' He that keepeth Ifrael, fhall neither flumber nor fleep.' Pfal. cxxi. 4 .
"But if we compare it with that other paffage of the fane infpired Pfalmift, all its boafted grandeur is at once obfcured, and loft in the blaze of a greater light.
" O my God, take me not away in the midat of my days; thy jears are throughout all generations. Of old haft thou laid the foundations of the earth; and the heavens are the work of thy hands. They fhall perifh, but thou fhalt endure : yea all of them fhall wax old, as doth a garment ; as a vefture fhalt thou change them, and they fhall be changed; but thou art the fame, and thy years fhall not fail.'
"' The Koran, therefore, upon a retrofpective view of thefe feveral circumitances, far from fupporting its arrogant claim to a fupernatural work, finks below the level of many compofitions confeffedly of human original; and fill lower does it fall in our eftimation, when compared with that pure and perfect pattern which we juftly admire in the fcriptures of truth.
"It is therefore abundantly apparent, that no miracle either was externally performed for the fupport, or is internally involvedinthe compofition, of the Mahometan revelation."
Alcoran, is alfo figuratively applied to certain other books full of impieties and impoftures. - In this feufe we meet with the floran of the Cordeliers, which has made a great noife; wherein St Fraucis is extravagantly magnified, and put on a level with Jefus Chrift. The Alcoran of the Cordeliers is properly an extract of a very fcaree bork, intitled, The conformity of the life of the feraphic father St Francis with the life of Chrift, publifhed in 150 , \(4^{\text {to }}\); fince, at Bulogna, in folio. Erafmus Albertus, being by the elector of Brandenhurg appointed to vifit a monafery of Francifcans, found this book; and being ftruck with the extreme folly and abfurdity of it, collected a number of curiofities out of it, and publifhed them under the title of the Alcoran of the Francifcans, with a preface by Martin Luther.

ALCORANISTS, among Mahometans, thofe who adhere frrictly to the ?etter or text of the alcoran, from an orinion of its. ultimate fufficiency and perfection.
titude of traditions. The Alcoranifts, among Mahometans, amount to much the fame witl the textuaries among the Jews. The Alcoranits can find nothing excellent out of the Alcoran; are enemies of philofophers, metaphyficians, and fcholaftic writers. With them the Alcoran is every thing.

ALCOVE, among builders, a recefs, or part of a chamber feparated by an eftrade, or partition of columns, and other correfponding ornaments, in which is placed a bed of ftate, and fometimes feats to enter* tain company. Thefe alcoves are frequent in Spain : and the bed is raifed two or three afcents, with a rail at the foot.

ALCUINUS (Flaccus), an ecclefiaftic of the eighth century. Where lie was born, is a matter of dippute ; but, according to the moft probable opinion, it was in Yorkfire. It is pretty certain, however, that he was educated at York, under the direction of archbifhop Egbert, as we learn from his own letters, in which he frequently calls that great prelate his beloved mafter, and the clergy of York the companions of his youthful Atudies. As he furvived venerable Bede about 70 years, it is hardly poffible that he could have received any part of his education under him, as fome writers of literary hiftory lave affirmed; and it is worthy of obfervation, that he never calls that great man his mafter, though he fpeaks of him with the highert veneration. It is not well known to what preferments he had attained in the church before he left England, though fome fay he was abbot of Canterbury. The occafion of his leaving his natire country, was his being fent on an embaffy by Offa king of Mercia to the emperor Charlemagne ; who contracted fo great an efteem and friendhip for him, that he earnefly folicited, and at length prevailed upon him, to fettle in his court, and became his preceptor in the fciences. Alcuinus accordingly inftructed that great prince in rhetoric, logic, mathematics, and divinity; which rendered him one of his greatcll favourites.. "He was treated with fo much kindnefs and familiarity (fays a cotemporary writer) by the Emperor, that the other courtiers called him, by way of eminence, the enngeror's deitght." Charlemagne employed his learned favourite to write feveral books againit the heretical opinions of Felix Bifhop of Urgel in Catalonia, and to defend the orthodox faith againft that herefiarch, in the council of Francfort, A. D. 894; which he performed to the entire fatisfaction of the Emperor and council, and even to the conviction of Felix and his followers, who abandoned their errors. The Emperor confulted ciiiefly with Alcuinus on all things relating to religion and learnug; and, by-his advice, did many great things for the advancement of both. An academy was eftablifhed in the Impeitial palace, over which AI. cuiums prefided, and in which the princes and prime nobility were educated; and other acadamics were eltablifhed in the chief tuwns of Italy and France, at his infligation, and under his infpection. "Frauce (fays one of our beft wriiers of literary hiftory) is in-. dcbted to Alcuinuss for all the polite learning it boafted of in that and the following ages. The univerfities . of Paris, Tours, Fulden, Soiffons, and many others,

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Alcuinus owe to him their origin and increafe; thofe of whom he was not the fuperior and founder, being at leaft enlightened by his doctrine and example, and enriched by the benefits he procured for them from Charlemagne." After Alcuinus had fpent many years in the moft intimate familiarity with the greatef prince of his age, he at length, with great difficulty, obtained leave to retire from court to lis abbey of St Martin's at Tours. Here he kept up a conftant correfpondence by letters with Charlemagne ; from which it appears, that both the emperor and his learned friend were animated with the mott ardent love to learning and religion, and conftantly employed in contriving and executing the nobleft defigns for their advancement. He eompofed many treatifes on a great variety of fubjects, in a ftyle much fuperior in purity and elegance to that of the generality of writers in the age in which he flou* rifhed. Charlemagnc often folicited him, with all the warmth of a moft affectionate friend, to return to court, and favour lim with his company and advice ; but he lill excufed himfelf; and nothing could draw him from his retirement in his abbey of St Martin in Tours, where he died A.D. 804. His works were collected and publifhed by Andrew du Chefne in one volume folio, Paris, \(\sigma_{\text {I }}\). They confift of, 1 . Tracts upon feripture. 2. Tracts upon doctrine, difcipline, and morality. 3. Hiforical treatifes, letters, and poems. Since that edition, there has been publifhed an incredible number of tracts, poems, \&c. afcribed to this author, moft of which, in all probability, werc not his.

ALCYON, the trivial name of a fpecies of alcedo. See Alcedo.

ALCYONIUM, an obfolete name of a fubmarine plant. It is alfo ufed for a kind of coral, or aftroites, frequently found foffile in England.

Alcyonium Stagnum (anc. geog.), a lake in the territory of Corinth, whole depth was unfathomable, and in rain attempted to be difcovcred by Nero. 'Thro' this lake Bacchus is faid to have defcended to hell, to bring back Semele; (Paufanias).

ALCYONIUS (Peter), a learned Italian, who flourimed in the IGth century. He was well verfed in the Greek and Latin tongues, and wrote fome pieces of eloquence which mct with great approbation. He was corrector of the prefs a confiderable time for Aldus Manatius, and is intitled to a fhare in the praifes given to the editions of that learned printer. He publifhed a treatife concerning banifhment, which contained fo many fine paffages intermixed with others quite the reverfe, that it was thought he had tacked to fomewhat of his own, feveral fragments of a treatife of Cicero de gloria; and that afterwards, in order to fave limfelf from being detected in this theft, he burnt the manufeript of Cicero, the only one extant. PauLus Manutius, in lis commentary upon thefe words of Cicero, Librum tibi celeriter mittam de gloria, " I will fpeedily fend you my treatife on glory;" lias the following paffage relating to this affair: "He incans (fays lie) his two books On Glory, which were handed down to the age of our fathers; for Bernard Juftinian, in the index of his books, mentions Cicero de Gloria. This treatife, however, when Bernard had left his whole library to a nunnery, could not be found, though fought after with great care: nobody doubted but Pezer Alcyonius, who, being phyfician to the nunnery,
was entrufted with the library, had bafely ftole it. And truly, in his treatife Of Banifhment, fome things are found interfperfed here and there, which feem not to favour of Alcyonius, but of fome higher author." The two orations he made after the taking of Rome, wherein he reprefented very ftrongly the injuftice of Charles V. and the barbarity of his foldiers, were excellent pieces. There is alfo an oration afcribed to him, on the knights who died at the fiege of Rhodes.

ALDBOROUGH, a fea-port town in Suffolk, with a market on Saturdays. It is pleafantly fituated, in a dale, between a high hill to the weltward, on which its large old-built church fands; the fea to the eaft, and its river running fouth-weft. It is a large, long, ordinary town, made up of two or three ftreets of low houfes, running parallel to each other. A quarter of a mile to the fouth lies Slaughden, where they: have a commodious key, with warehoufes for fifh: more foutherly fill, they have conveniences for drying their north-fea fifh. Their employment in the fifhery is their chief bufinefs, which is confiderable in the feafons for catching herrings and fprats; and it is the only place in England for curing red fprats. It is a town corporatc, and fends two members to parliament. Towards the fea, it has fome pieces of cannon planted for its de, fence. It is 88 miles north-eaft from London. E. Long. 1. 32. N. Lat. 52. 50.

Aldborough, a market-town in the weft riding of Yorkfhire, feated on the river Oufe, 15 miles northweft of York, and 200 miles north of London. It fends two members to parliament. W. Long. O. 20. N. Lat. 54. 15. It was anciently a Roman city, called Ifurium Brigantium; and feveral coins and momments of the Saxons and Romans have been difcovered there.

ALDEBARAN, in aftronomy, a ftar of the firft magnitude, called in Englifh the bull's eye, as making the eye of the conftellation Taurus. Its longitude is 6 deg. 32 min .9 fec. of Cemini, and its latitude 5 deg. \(29 \mathrm{~min} .+0 \mathrm{fec}\). louth.

ALDER-tree, in botany. Sec Betula.
ALDERHOLM, a pleafant ifland of Sweden, formed by the three arms of a river running thro' Gentle, a town of Nordland, in Sweden. Here is a wharf, a repofitory for planks and deals, two packing houfes, a large cuftomhoufe for taking toll of the fhips, an arfenal for cannon, and a grenary.

ALDERMAN, in the Britifh policy, a magiftrate fubordinate to the lord-mayor of a city or town-corporate. The number of thefe magiftrates is not limited, but is more or lefs according to the magnitude of the place. In London they are 26 ; each having one of the wards of the city committed to his care. This office is for life ; fo that when one of them dies, or refigns, a ward-mote is called, who return two perfons, one of whom the lord-mayor and aldermen choofe to fupply the vacancy. All the aldermen are juftices of the peace, by a charter of 15 Geo. II. The aldermen of London, Exc. are exempted from ferving inferior offices; nor flall they be put upon affizes, or ferve on juries, lo long as they continue to be aldermen.

Alderman, among our Saxon anceltors, was a degree of nobility anfwering to earl or count at prefent.

Alderman was alfo ufed, il the time of king Edgar, for a judge or jultice. Thus we meet with

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Alderncy, the titles of Aldermannus totius Angliz, aldermannus Aldhelm. regis, comitatus, civitatis, burgi, caffelli, bundredi five rwapentachii, et novemdecimorum. According to Spelman, the aldermannus totius Anglix feems to have been the fame officer who was afterwards fyled capitalis jufticiarius Anglix, or chief-juftice of England; the aldermannus regis feems to have been an occafioual magiftrate, anfwering to our juftice of affize; and the aldermannus comitatus, a magiftrate who held a middle rank between what was afterward called the earl and the Sheriff; he fat at the trial of caufes with the bifhop: the latter proceeding according to ecclefiaftical law, and the former declaring and expounding the common law of the land.
ALDERNEY, an ifland in the Britifh channel, fubject to the crown of Great Britain. It is about eight iniles in compafs, and is feparated from Cape la Hogue, in Normandy, by a narrow ftreight, called the Race of Alderney, which is a very dangerous paffage in formy weather when the two currents meet ; otherwife it is fafe, and has depth of water for the largett fhips. Thro' this ftreight the French fleet made their efcape after their defeat at La Hogue, in 1692 . It is a healthy infand, has but one church, is fruitful both in corn and pafture, and is remarkable for a fine breed of cows. The inhabitants, for their greater fafety, live together in a town of the fame name. The number of houfes are faid to be 200 , and the inhabitants 1000 . It has but one harbour, called Crabby, which is at a good diftance from the town; and is only fit for fmall veffels. To the weft lie the range of rocks called the Ca/fets, fo dangerous to mariners. W. Long. 2.17. N. Lat. 49. 50.
ALDHELM (St), bifhop of Shireburn in the time of the Saxon Heptarchy. He is faid to have been the fon of Kenred, brother to Ina, king of the WeftSaxons; but, in the opinion of William of Malmfory, his father was no more than a diftant relation to the king. Having received the firtt part of his education in the fchool which one Macdulf, a learned Scot, had fet up in the place where Malmfoury now ftands, he travelled into France and Italy for his improvement. At his return home, he fludied fome time under Adrian abloot of St Auguftine's in Canterbury, the moft learned profeffor of the fciences who had ever been in England. In thefe different feminaries he acquired a very uncommon ftock of knowledge; and became famous for his learning, not only in England, but in foreign. countries: whence feveral learned men fent him their writings for his perufal and correction; particularly Prince Arcivil, a fon of the king of Scotland, who wrote many pieces which he fent to Aldhelm, "intreating him to give them the laft polifh, by rubbing off their Scots ruft." He was the firft Englifhman who wrote in the Latin language both in profe and verfe, and compofed a book for the inftruction of his countrymen in the profody of that language. Befides this, he wrote feveral other treatifes on various fubjects; fome of which are loft, and others publifhed by Martin Delrio and Canifius. Venerable Bede, who fourifhed in the end of this and the beginning of the next century, gives the following character of Aldhelm: "He was a man of univerfal erudition, having an elegant ftyle, and being wonderfully well acquainted with books, both on philofophical and religious fubjects." In fact, confidering the cloud of ignorance by which he was
furrounded, and the great difficulty of acquiring know- Aldhehn. ledge without proper inftruction, Aldhelm was a very extraordinary man. From one of his letters to Hedda bifhop of Winchefler, concerning the nature of his ftudies whilft at Canterbury, he appears to have been indefatigably determined to acquire every fpecies of learning in his power. For a copy of this curious epitle, fee Henry's Fiifory, vol. ii. p. 320. King Alfred the Great declared, that Aldheln was the beft of all the Saxon poets; and that a favourite fong, whichwas univerfally fung in his time, near 200 years after its author's death, was of his compofition. When he was abbot of Malmifbury, having a fine voice, and great Inill in mufic as well as poetry, and obferving the backwardnefs of his barbarous countrymen to litten to grave inftructions, he compofed a number of little poems, which he fung to them after mars in the fivecteft manner; by which they were gradually inftructed and civilized. After this excellent perfon had governed the monattery of Malmßury, of which he was the founder, about 30 years, he was made bifhop of Shereburn, where he died A. D. 709.-He wrote, I. De oifo vitiis principalibus. This treatife is extant in \(B i-\) bliotheca Patrum of Canifus. 2. REnigmaticunn verfus mille. This, with feveral other of his poems, was publifhed by Martin Delrio at Mentz, 8 vo , 160 I . 3. A book addreffed to a certain king of Northumbere land, named Alfrid, on various fubjects. 4. De vita monachorumb. 5. De laude fantiorum. 6. De arithmetica. 7. De aftrologia. 8. A book againft the miftake of the Britons concerning the celebration of Eafter ; printed by Sonius, 1576. 9. De laude virginitatis. Manufript, in Bennet-coltege, Cambridge. Publifhed among Bede's Opufoula. Befides many fon-nets, epifles, and homilies in the Saxon language.

ALDPORT, an ansient name for Manchefter. See Manchester.

ALDRED, abbot of Tavifock, was promoted to the bilhopric of Worcefter in the year 1046. He was. fo much in favour with King Edward the Confeffor, and lad fo much power over his mind, that he obliged him to be reconciled with the wortt of his enemies, particularly with Swane for of the carl Goodwin, who had revolted againft him, and came with an army to. invade the kingdom. Aldred alfo reftored the union and friendhip between king Edward and Grifin king. of Wales. He took afterwards a journey to Rome, and being returned into Eughond, in the year 1054, he was fent ambaffador to the emperor Henry II. ; he ftaid a whole year in Germany, and was very honourably entertained by Herman archbifhop of Cologn, from whom he learned many things relating to ecclefiaftical difcipline, which on his return he eftablifhed in his own diocefs. In the year 1058 he went to Jerufalem, which no arctibifhop or bifhop of England had ever done before him. Two years after he returned to England; and Kiufius archbihhop of York dying the 22d of December 1060, Aldred was elected in his fead. on Chriftmas day following, and thought. fit to keep. his bilhoprick of Worcefter with the archbifhopric of Canterbury, as fome of his predeceffors had done. Aldred went foon after to Rome, in order to receive the Pallium from the Pope: He was attended by Tofton earl of Northumberland, Gifo bihop of Wells, and Walter bifhop of Hereford. The pope received Tof-

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ton very honourably, and made him fit by him in the fynod which he held againlt the Simonits. He granted to Gifo and Walter their requeft, becaufe they were tolerably well learned, and not accufed of limony. But Aldred being by his anfwers found ignorant, and guilty of fimony, the pope deprived him very feverely of all honours and dignities; fo that he was obliged to return without the Pallium. On his way home he and his three fellow-travellers were attacked by fome robbers, who took from them all that they had, though they did not offer to kill them. This obliged them to return to Rome; and the pope, either out of compaffion, or by the threatenings of the earl of Northumberland, gave Aldred the Pallium ; but he was obliged to refign his bifhopric of Worcefter. However, as the archbilhopric of York had been-almoft entirely ruined by the many invafions of foreigners, king Edward gave the new archbifhop leave to keep twelve villages or manors which belonged to the bifhopric of Worcefter. Edward the Confeffor dying in 1066, Aldred crowned Harald his fucceffor. He alfo crowned William the Conqueror, after he had made him take the following oath, viz. that he would protect the holy churches of God and their leaders ; that he would eftablifh and obferve righteous laws; that he would entirely prohibit and fupprefs all rapines and unjuft judgments. He was fo much in favour with the Conqueror, that this prince looked upon him as a father; and, though imperious in regard to every body elfe, he yet fubmitted to obey this archbifhop: John Bromton gives us an inftance of the king's fubmiffion, which at the fame time fhows the prelate's haughtinefs. - It happened one day, as the archbifhop was at York, that the deputy-governor or lord-lieutenant going out of the city with a great number of people, met the archbifhop's fervants, who came to town with feveral carts and horfes loaded with provifions. The governor afked them to whom they belonged; and they having anfwered they were Aldred's fervants, the governor ordered that all thefe provifions hould be carried to the king's ftore-houfe. The archbifhop fent immediately fome of his clergy to the governor, commanding him to deliver the provifions, and to make fatisfaction to St Peter, and to hin the faint's vicar, for the injury he had done them.; adding, that if he refufed to comply, the archbifhop would make ufe of his apoftolic antiority againft lim, (intimating thereby that he would excommunicate him). The governor, offended at this prond meffage, ufed the perfons whom the archbifhop had fent him very ill, and returned an anfwer as haughty as the meffage was. Aldred thereupon went to London to make his complaint to the king; but in this very complaint he acted with his wonted infolence ; for meeting the king in the church of St Peter at Weftminfter, he fpoke to him in thefe words: "Hear" ken, O William: when thou waft but a foreigner, and "God, to punifh the fins of this nation, permitted thee " to become nafter of it, after having fhed a great deal " of blood, I confecrated thee, and put the crown " upon thy head with bleffings; but now, becaufe " thou haft deferved it, I pronounce a curfe over thee, " inftead of a bleffing, fince thou art become the " perfecutor of God's church, and of his minitters, and so haft broken the promifes and the oaths which thou \(\mathrm{N}^{3} 10\).

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" madeft to me before St Peter's altar.", The king, terrified at this difcourfe, fell upon his knees, and humbly begged the prelate to tell him, by what crime he had deferved fo fevere a fentence. The noblemen, who were prefent, were enraged againft the archbifhop, and loudly cried out he deferved death, or at leaft banifhment, for having offered fuch an injury to his fovereign, and they preffed him with threatenings to raife the king from the ground. But the prelate, unmoved at all this, anfwered calmly, "Good men, let " him lie there, for he is not at Aldred's but at St " C Peter's feet; he muft feel St Peter's power, fince he "dared to injure his vice-gerent." Having thus reproved the nobles by his epifcopal authority, he vouchfafed to take the king by the hand, and to tell him the ground of his complaint. The king humbly excufed himfelf, by faying he had been ignorant of the whole matter; and begged of the noblemen to intreat the prelate, that he might take off the curfe he had pronounced, and to change it into a bleffing. Aldred was at laft prevailed upon to favour the king thus far; but not without the promife of feveral prefents and favours, and only after the king had granted him to take fuch a revenge on the governor as he thought fit. Since that time (adds the hiftorian) none of the noblemen ever dared to offer the leaft injnry. It may be queftioned, which was more furprifing here, whether the archbifhop's haughtinefs, who dared to treat his fovereign after fo unbecoming a manner; or the king's fupidity, who fuffered fuch infolence and audacioufnefs from a prieft?-The Danes having made an invafion in the north of England in the year 1668, under the conduct of Harold and Canute the fons of king Swane, Aldred was fo much afflicted at it, that he died of grief the IIth of September in that fame year, having befought God that he might not fee the defolation of his church and country.

ALDRICH (Robert), bifhop of Carlife, was born at Burnlam in Buckinghamfhire about the year 1493, and educated at Eaton-fchool; from whence, in 1507 , he was elected feholar of King's-college, Cambridge. where he took his degree in arts, and was afterwards proctor of the univerfity. In 1525 , he was appointed mafter of Eaton fchool, then became fellow of that college, and finally provoft. In 1529, he went to Oxford, where, being firfi incorporated bachelor of divinity, in the following year he proceeded doctor in that faculty: in 1531, he was made arch-deacon of Colchetter; in 1534, canon of Windfor ; and the fame year, regiftrary of the order of the garter. He was confecrated bifhop of Carlifle in the year 1537, and died at Horncaftle in Lincolnfhire in 1556 . He wrote, 1. Epifola ad Gul. Hormanum, in Latin verfe; printed in Horman's Antibofican, Lond. 1521, of which book Pitts erroneoufly makes Aldrich the author. 2. Epigrammata varia. 3. Latin verfes, and another epiftle to Horman, prefixed to the Vulgaria puerorum of that author, Lond. 1519, 4to. 4. Anfwers to certain queries concerning the abufes of the mafs; alfo about receiving the facrament.

Aldrich (Dr Henry), an eminent Englifh divine and philofopher, born at London in 1647, was educated at Weftminfter fchool under the famous Dr Bufby, and admitted of Chrit-charch college, Oxford.

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Aldrich. He had a great thare in the controverfy with the Pa . pits in the reign of James II. and bifhop Burnet ranks him among thofe who examined all the points of popery with a folidity of judgment, clearnefs of argument, depth of learning, and vivacity of writing, far beyond any who lad before that time written in our language. He rendered himfelf fo confpicuous, that at the revolution, when Maffey the popifh dean of Chrit-church fled, his deanery was conferred on him. In this ftation he behaved in an exemplary manner, and that fabric owes much of its beauty to his ingenuity: it was Aldrich who deligned the beautiful fquare called Peck-vater-2uadrangle, which is efteemed an excellent piece of architecture. In imitation of his predeceffor Dr Fell, lie publifhed, yearly, a piece of fome ancient Greek author, as a prefent to the fudents of his houfe: he publifhed A Syflem of Logic, with fome other pieces; and the reviling Clarendon's Hiftory of the Rebellion was intrufted to him and bifhop Spratt; but it doth not appear that the, made any additions, or confiderable alterations in it, as has been afferted by Mr Oldmixon. Befides his preferments above mentioned, Dr Aldrich was alfo rector of Wein in Shropthire. He was chofen prolocutor of the convocation in 1702 . This worthy perfon died at Chrift-church on the 14 th of December 17 ic. As to his character, he was a molt univerfal fcholar, and had a tafte for all forts of learning, efpecially architecture. Sir John Hawkins has favoured the public with feveral particulars relative to Dr Aldrich's fkill in mufic ; and on account of the Doctor's eminence in this refpect, Sir John hath given his life, with his head prefixed. His abilities as a mulician rank him, we are told, among the greateft mafters of the fcience. He compofed many fervices for the church, which are well known; as are alfo his anthems, nearly to the number of twenty. He adapted, with great fkill and judgment, Englifh words to many of the notes of Paleftrina, Cariffimi, Victoria, and other Italian compofers for the church, fome of which are frequently fung in our cathedrals as anthems. By the happy talent which Dr Aldrich poffeffed, of naturalizing the compofitions of the old Italian mafters, and accommodating them to an Englifh ear, he increafed the flores of our own church. Though the Doctor chiefly applied himfelf to the cultivation of facred mufic, yet, being a man of humour, he could divert himfelf by producing pieces of a lighter kind. There are two catches of his; the one, "Hark the bonny Chrif-church Bells," the other intitled, " a Smoking Catch," to be fung by four men finoking their pipes, which is not more difficult to fing than diverting to hear. His love of fmoking was, it feems, fo exceffive as to be an entertaining ropic of difcourfc in the univerfity. Such was Dr Aldrich's regard for the advancement of mufic, and the honour of its profeffors, that he had formed a defign of writing a hiftory of the fcience; and the materials from which he propofed to compile it are yet extant in the library of his own college. It appears from thefe materials, that he had marked down every thing which he had met with concerning mulic and muficians; but that he had wrought no part of them into any kind of form.

Dr Aldrich is of fome note as a Latin poet. In the Muje Angicanc, we find two elegant copies of verfes Dy lim ; one on the acceffion of King William III.

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and the other on the death of the Duke of Gloucetter. Sir John Hawkins hatl preferved a liumorous tranfation by him of the well-known Englifh ballad,

A'drich,

\section*{"A foldier and a failor, \\ "A tinker and a taylor," \&c.}

The following epigram, intitled "Canfa Bibendi," is likewife afcribed to Dr Aldrich:
"Si bene quid memini, Caufæ funt quinque bibendi,
"Hoppitis Adventus; prafens Sitis, atque futura;
"Aut Vini Bonitas; aut que libet altera Caufa."
The epigram has been thus tranflated:
" If on my theme I riglitly think,
"There are five reafons why men drink :
" Good wine, a friend, becaufe I'm dry,
"Or left I fhould be by and by,
"Or any other reafon why."
The tranflation is not equal to the original. It is evident, from the verfes cited and referred to, that Dr Aldrich was of a very cheerful and pleafant turn of mind. Indeed, he is always fpoken of as having been a man of wit; and as one who, to his great talents and virtues, joined thofe amiable qualities, which rendered him the object of general affection, as well as of general efteem and refpect. Having never been married, he appropriated his income to works of hofpitality and benificence, and in encouraging learning to the utmoft of his power, of which he was a moft munificent patron, as well as one of the greateft men in England, if confidered as a Chriftian or a gentleman. He had always the intereft of his college at heart, whereof he was an excellent governor. And, as he was remarkable for modefty and humility, concealing lis name to thofe feveral learned tracts he publifhed, fo at lis death he appointed to be buried without any memorial in the cathedral; which his thrifty nephew complied with, depofiting him on the fouth fide of bifhop Fell's grave, December 22 , eight days after his deceafe; which happened in the 63 d or 64 th year of his age.
ALDROVANDUS (Ulyffes), profeffor of philofophy and phyfic at Bologna, the place of his nativity. He was a moft curious inquirer into natural hiftory, and travelled into the moft diftant countries on purpofe to inform himfelf of their natural productions. Minerals, metals, plants, and animals, were the objects of his curious refearches; but he applied himfelf chiefly to birds, and was at great expence to have figures of them drawn from the life. Aubert le Mire fays, that le gave a certain painter, famous in that art, a yearly falary of 200 crowns, for 30 years and upwards; and that he employed at his own expence Lorenzo Bennini and Cornelius Swintus, as well as the famous engraver Chriltopher Coriolanus. Thefe expences ruined his fortune, and at length reduced him to the utmoft neceffity; and it is faid that he died blind in an hofpital at Bologna, at a great age, in 1605 . Mr Bayle obferves, that antiquity does not furnilh us with an inftance of a defign fo extenfive and fo laborious as that of Aldrovandus, with regard to natual hiftory; that Pliny has treated of more kinds of fubjects, but only touches lightly on them, faying but a little upon any thing, whereas Aldrovandus has collected all he could meet with. His compilation, or that compiled upon 3 B

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Aldrnvan- his plant, confifts of 13 volumes in folio, feveral of which da were printed after his death. He himfelf publifhed his Ornithology, or Hitory of Birds, in three folio volumes, in 1599; and his feven books Of Infects, which
make another volume of the fame fize. The volume Of Serpents, three Of Quadrupeds, one Of Fifhes, that Of exanguious Animals, the Hiftory of Monfters, with the Supplement to that of Animals, the treatife Of Metals, and the Dendrology or Hiftory of Trees, were publifhed at feveral times after the death of Aldrovandus, by the care of different perfons; and Aldrovandus is the fole author only of the firlt fix volumes of this work, the reft having been finifhed and compiled by others, upon the plan of Aldrovandus: a moft extenfive plan, wherein he not only relates what he has read in naturalifts, but remarks alfo what hiftorians have written, legiflators ordained, and pocts fcigned : he explains alfo the different ufes which may be made of the things he treats of, in common life, in medicine, architecture, and other arts ; in fhort, he fpeaks of morality, proverbs, devices, riddles, hieroglyphics, and many other things which relate to his fubject.

ALDROVANDA, in botany, a genus of the pentandria order, belonging to the pentagynia clafs of plants; of which there is but one fpecies. The calyx is divided into five parts; the petals are five; and the capfule has five valves, with ten feeds. It is a native of Italy and the Indies; and has no Englifh name.
ALDUABIS (anc. geog.), a river of Celtic Gaul, which rifing from Mount Jura, feparating the Sequani from the Helvetii, and running through the county of Burgundy, or the Franche Comté, environs almoft on every fide the city of Befançon ; and running by Dole, falls into the Saone near Chalone. In Cæfar it is called Alduafdubis ; in Ptolemy, Dubis : now le Doux.

ALE, a fermented liquor obtained from an infufion of malt, and differing from beer chiefly in having a lefs proportion of hops. (See Brewing.). This liquor, the navural fubftitute of wine in fuch countries as could not produce the grape, was originally made in Egypt, the firlt planted kingdom, on the difperfion from the eaft, that was fuppofed unable to produce grapes. And, as the Noachian colonics pierced further into the weft, they found, or thought they found, the fame defect, and fupplied it in the fame manner. Thus the natives of Spain, the inlabitants of France, and the aborigines of Britain, all ufed an infufion of barley for their ordinary liquor: and it was called by the various names of Calia and Ceria in the firf country, Cerevifia in the fecond, and Curmi in the laft; all literally importing only the firong water.
"All the feveral nations (fays Pliny) who inhabit the weft of Europe, have a liquor with which they intoxicate themfelves, made of corn and water. The manner of making this liquor is fomewhat different in Gaul, Spain, and other countries, and is called by many various names; but its nature and properties are every where the fame. The people of Spain, in particular, brew this liquor fo well, that it will keep good a long time. So exquifite is the cunning of mankind, in gratifying their vicious appetites, that they have thus invented a method to make water itfelf intoxicate." The method in which the ancient Britons, and other Celtic nations, made their ale, is thus defcribed by Ifidorus and Orofius. "The grain is Ateeped in
water and made to germinate, by which its fpirits are excited and fet at liberty ; it is then dried and grinded ; after which it is infufed in a certain quantity of water; which being fermented, becomes a pleafant; warming, ftrengthening, and intoxicating liquor." This ale was moft commonly made of barley; but fometimes of wheat, oats, and millet.

Anciently the Welch and Scots had alfo two kinds of ale, called common ale and fpiced ale; and their value was thus afcertained by law: "If a farmer hath no mead, he fhall pay two cafks of fpiced ale, or four cafks of common ale, for one cafk of mead." By this law, a cafk of fpiced ale, nine palms in height, and 18 palms in diameter, was valued at a fum of noney equal in efficacy to L.7: 10s. of our prefent money; and a cafk of common ale, of the fame dimenfions, at a fum equal to L. \(3: 15 \mathrm{~s}\). This is a fufficient proof, that even common ale in this period was an article of luxury ameng the Welch, which could only be obtained by the great and opulent. Wine feems to have been quite unknown even to the kings of Wales in this period, as it is not fo much as once mentioned in their laws; though Giraldus Cambrenfis, who flourifhed about a century after the conquett, acquaints us, that there was a vineyard in his time at Maenarper, near Pembroke, in S juth Wales.
Ale was the farourite liquor of the Anglo-Saxons and Danes, as it had been of their anceftors the ancient Germans. Before their converfion to Chritianity, they believed that drinking large and frequent dranghts of ale was one of the chief felicities which thofe heroes enjoyed who were admitted into the hall of Odin.
There are various forts of ale known in Britain, particularly pale and brown : the former is brewed from malt flightly dried; and is efteemed more vifcid than the latter, which is made from malt more highly dried or roafted.
Pale ale brewed with hard waters, as thofe of fprings and wells, is judged the moft wholefome, in regard the mineral particles tend to prevent the colhefions of thofe drawn from the grain, and enable them to pafs the proper fecretions the better; fofter waters, as thofe of rivers, and rain, feem better fuited to draw out the fubftance of high-dried malts, which retain many igneous particles, beft abforbed in a fmooth vehicle.

In Staffordhire, they have a fecret of fining ale in a very fhort time. Plot conjectures it to be done by adding alum, or vinegar, in the working.

Ale is prepared various ways, and of various ingredients, as of wheat, rye, millet, oats, barley, the berries of the quick-bean, \&c.

Some have found that the juice which bleeds from the birch or fycamore is of great ufe on this occafion, applied inftead of water. It makes one buthel of malt go as far as four in the common way.

Some have a method of preparing ale, fo that it will keep, carried to the Eaft or Weft Indies. The fecret is, by mafhing twice with frefh malt; boiling twice ; and, after fhipping it, putting to every five gallons two new-laid eggs whole, to remain. therein. It is faid, that, in a fortnight's time, the fhells will be diffolved; and the eggs become like wind-eggs ; and that afterwards the white would difappear and the yoke remain. untouched.

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Ale is generally held to be more diuretic than beer, in regard it is fmoother, more foftening, and relaxing; fo that where urine is to be promoted by facilitating the paffage, ale is moft likely to effect it.

Ale is flatulent ; and hence fometimes produces colics, and the cholera morbus : it is acefcent; but it does not produce calcareous difeafes, as lias been afferted.

If malt-liquor, of any degree of ftrength, is become flat and tartifh, as it is ufed, it fhould be drawn out of the cafk into a jug, in which as many drams of powdered chalk is put as there are to be pints of liquor; thus a new ferment will be raifed, a fprightly tafte will be reftored to the liquor, and its acidity will be defroyed. Tart liquors of this kind are apt to produce a dyfury, ftrangury, or a gonorrhnea; in which cafes, a fmall quantity of brandy may be taken.

The confumption of ale in thefe kingdoms is incredible. It was computed twenty years ago at the value of four millions yearly, including Great Britain and Ireland.

The duties on ale and beer make a principal branch of the revenue in Britain. They were firt impofed by the 12th of Car. II. and have been continued by feveral fubfequent acts of parliament to firt Geo. III. which lays an additional duty of 3 d. per barrel. In the whole, the brewer of ale and beer for fale thall pay 8 s . for every barrel of cither, above 6s. a barrel ; and for every barrel of 6 s . or under, the fum of 1 s . 4 d .
Medicated Ales, thofe wherein medicinal herbs have been infufed, or added during the fermentation. See Pharmacy, (Index).

Gill \(A_{L F}\), is that in which the dried leaves of gill or ground-ivy have been infufed. It is efteemed abiterfive and vulnerary, and confequently good in diforders of the breaft and obftructions of the vifcera.

Ale-Conner, an officer in London, who infpects the meafures ufed in public-houfes. There are four aleconners, who are all chofen by the common council of the city.

ALE-Houfes muft be licenfed by juftices of the peace, who take recognizances of the perfons licenfed, and of their fureties, viz. sol. each, that they will not fuffer unlawful gaming, nor other diforderly practices in their houfes. Every perfon, excepting thofe who fell ale in fairs, neglecting to procure a licence, is liable to a penalty of 40 s . for the firt offence, 41 . For the fecond, and 6 1. for the third, with all cofts. The licence is granted on the firft of September, or within twenty days after, at a general meeting of the juftices for the divifion to which he belongs, upon his producing a certificate to his character, unlefs, by living in a city or town-corporate, this laft circumftance is difpenfed with, and continues in force for one year orily. Alehoufe keepers, felling ale in thort meafure, are liable to a penalty not exceeding 40 . and not lefs than ros. and likewife to a fine of 10 . for permitting tipling, \&c.

By 29th Geo. II. c. 12. perfons keeping ale-houfés in Scotland fhall be licenfed as in England, and the juftices there fhall meet annually to licenfe ale-houfes; on each of which licenfes a fee of Is. is payable to the clerk of the peace. Magiftrates of royal boroughs fhall meet yearly for the like purpofe; but where there fhall not be a fufficient number of magiftrates to act in any royal borough, juftices may grant licenfes, to be in force for one year only. Ibid.

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Perfons in Scotland convicted of keeping unlicenfed ale-houfes fhall forfeit for the firt offence 5 s . for the fecond 10 s . for the third 20 s . and to be difqualified; and for every fubfequent offence 40 s. to be levied by diftrefs and fale, one moiety to the informer, the other to the poor of the parifl. Conviction to be intimated to the offender, and certified to the clerk of the peace, and recorded: but perfons aggrieved may appeal to the quarter feffions. Ibid.

Licenfes for houfes on the military roads in Scotland fhall be iffued on payment of I s. only to the clerk of the peace: making out licenfes before the fame be flamped, is a penalty of iol. and making them contrary to the intention of this act, 51. and the fame fhall be vacated, unlefs the duty and fine be paid, and the receipt produced, and licenfe ftamped. Ibid.
ALE-Silver, a tax paid annually to the lord-mayor of London, by all who fell ale within the city.

ALEA, in Roman antiquity, denotes in general all manner of games of chance; but, in a more reftricted fenfe, was ufed for a particular game played with dice and tables, not unlike our back gammon.
ALEANDER (Jerome), cardinal and arclibifhop of Brindifi, was born in 1480 ; and diftinguihed himfelf at the beginning of the reformation, by the oppofition he made to Luther: for being fent into Germany as the pope's nuncio in 15 19, he acted, as occafion ferved, in the character both of ambaffador and doctor; and declaimed three hours together againft Luther's doctrine before the diet of Worms, but could not prevent that celebrated reformer from being heard in that diet. He publifhed feveral works, and died at Rome in 1542.
Aleander (Jerome), a learned man of the feventeenth century, born in the principality of Friuli, of the fame family with the preceding. When he went to Rome, he was employed as fecretary under cardinal Octavius Bandini, and difcharged this office with great honiour for almoft twenty years. He afterwards, by the perfuafion of Urban VIII. who had a great efteem for him, became fecretary to Cardinal Barberini, whom he accompanied to Rome when he went there in the claracter of legate à latere, and in whofe fervice lie died in 163 I . He was one of the firft members of the academy of Humorits, wrote a learned treatife in Italian on the device of the fociety, and difplayed his genius on many different fubjects. Barberini gave him a magnificent funeral at the academy of Hu morits ; the academifts carried his corpfe to the grave; and Gafpar Simeonibus, one of the:members, made his funeral oration.

ALECTO, one of the Furies, daughter of Acheron and Night, or, as others would have it, of Pluto and Proferpinc.

ALECTORIA, a fone faid to be formed in the gall-bladders of old cocks, to which the ancients afcribed many fabulous virtues. This is otherwife called Alectorius Lapis, fometimes Alectorolithos, in Englifh the cock-foone. The more modern naturalifts hold the alectorius lapis to be originally fwallowed down, not generated in, the fomach or gizzard of cocks and capons. It is known that many of the fowl-kind make a practice of fwallowing pebbles, as it is fuppofed to be of fervice in the bufinefs of trituration and digeftion.

ALECTOROMANTIA, in antiquity, a fpecies of divination performed by means of a cock. This is

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A-lee \(\|\)
Alembert.
otherwife called Alectryomancy ; of which there appear to have been different fpecies. But that molt fpoken of by authors was in the following manner: A circle being defcribed on the ground, and divided into twen-ty-four equal portions, in each of thefe fpaces was written one of the letters of the alphabet, and on each of the letters was laid a grain of wheat ; after which, a cock being turned loofe in the circle, particular notice was taken of the grains picked up by the cock, becaufe the letters under them, being formed into a word, made the aufwer defired. It was thus, aceording to Zonaras, that Libanius and Jamblicus fought who fhould fucceed the emperor Valens; and the cock eating the grains anfwering to the fpaces \(\odot \in O \triangle\), feveral whofe names began with thofe letters, as Theodotus, Theodiftes, Theodulus, \&c. were put to death; which did not hinder, but promote, Theodofius to the fucceffion. But the ftory, however current, is but ill fupported: It has been called in queftion by fome, and refuted by others, from the filence of Marcellinus, Socrates, and other hiftorians of that time.
A-LEE, in the fea-language, a term only ufed when the wind, crofling or flanking the line of a hip's courfe, preffes npon the mafts and fails fo as to make her incline to one fide, which is called the lee-fide: hence, when the helm is moved over to this fide, it is faid to be a-lee, or bard-a-lee.

ALEGAMBE (Philip), a celebrated Jefuit, born at Bruffels in 1592, diftinguiffed himfelf by publifhing a Bibliotheque of the writers of his order, and died at Rome in 1652.

ALEGRETTE, a fmall town of Portugal, in Alentejo, on the confines of Port Alegre, on the river Caja, which falls into the Guadiana, a little below Bajadoz, near the frontiers of Spanifh Eftremadura. It is a very pretty town, and finely fituated; feven miles fonth-eaft of Port Alegre, and thirty north of Elvas. W. Long. 5-20. N. Lat. 39. 6.

ALEIUS CAMPUS (anc. geog.), a plain in Cilicia, on this fide the river Pyramus, near the mountain Chimera, famous for Bellerophon's wandering and perifhing there, after being thrown off Pegafus; which is the reafon of the appellation.

ALEMANIA, or Allemania, (anc.geog.) a name of Germany, but not known before the time of the Antonines, and then ufed only for a part. After the Marcomanni and their allies had removed from the Rhine, a rabble, or collection of people from all parts of Gaul; as the term Alemanni denotes, prompted either by levity or poverty, occupied the Agri, called Decumates by Tacitus, becaufe they held them on a tithe; now fuppofed to be the duchy of Wirtemburg. Such appear to be the fmall beginnings of Alemania, which was in after-times greatly enlarged: but ftill it was confidered as a diftinct part ; for Caracalla, who conquered the Alemanni, affumed the furname both of Alemannicus and Germanicus.

ALEMBDAR, an officer in the court of the Grand Signior, who bears the green fandard of Mahomet, when the fultan appears in public on any folemn occafion.

ALEMBERT (John le Rond \(\mathrm{d}^{\prime}\) ), an eminent French philofopher, was born at Paris in 1717. He derived the name of John le Rond from that of the shurch near which, after his birth, he was expoled as

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foundling. His father, informed of this circum- Alembert. ftance, liftened to the voice of nature and duty, took meafures for the proper education of his child, and for lis future fubfittence in a ftate of eafe and independence.

He received his firf education in the College of the Four Nations, among the Janfenifts, where he gave early marks of capacity and genius. In the firtt yearof his philofophical ftudies, he compofed a Commentary on the Epiftle of St Paul to the Romans. The Janfenifts confidered this production as andomen that portended to the party of Port-Royal a reftoration to fome part of their ancient fiplendor, and hoped to find one day in M. d'Alembert a fecond Pafcal. To render this refemblance more complete, they engaged their rifing pupil in the fludy of the mathematics ; but they foon perceived that his growing attachment to this fcience was likely to difappoint the loopes they had formed with refpect to his future deftination: they, therefore, endeavoured to divert him from this line; but their endeavours were fruitlefs.

At his leaving college, he found himfelf alone and uncounected in the world ; and fonght an afylum in the houfe of his \(22 u r \int e\). He comforted himfelf with the hope, that his fortune, though not ample, would better the condition and fubfiftence of that family, which was the only one that he could confider as his own: Here, therefure, lie took up his refidence, refolving to apply himfelf entirely to the ftudy of geometry: And here he lived, during the face of forty years, with the greateit fimplicity, difcovering the augnentation of his means only by increafing difplays of his beneficence, concealing his growing reputation and celebrity from thefe honeft people, and making their plain and uncouth manners the fubject of good-natured pleafantry and philofophical obfervation. His good nurfe perिceived his ardent activity; heard him mentioned as the writer of many books; but never took it into her head that he was a great man, and rather beheld him with a kind of compaffion. "You will never," faid the to him one day, "be any thing but a philofopher - and what is a philofopher? - a fool, aubo toils and plagues bimpelf during bis life, that people maytalk of bim nuhen HE IS NO MORE."

As M. d'Alembert's fortune did not far exceed the demands of neceffity, his friends advifed him to think of a profeffion that might enable him to augment it. He accordingly turned his views to the law, and took his degrees in that line; but foon abandoned this plan, and applied to the ftudy of medicine. Geometry, however, was always drawing him back to his former purfuits, and after many ineffectual efforts to refift its attractions, he renounced all views of a lucrative profeffion, and gave himfelf over entirely to mathematics and poverty.

In the year 1741 he was admitted member of the Academy of Sciences; for which diftinguifhed literary promotion, at fuch an early age, he had prepared the "The Ana way by correcting the errors of a celebrated work \({ }^{*}\), lyfe demonwhich was deemed claffical in France in the line of ge-tree of \(F\). ometry. He afterwards fet himfelf to examine, with Beinau. deep attention and affiduity, what muft be the motion of a body which paffes from one fluid into another more denfe, in a direction not perpendicular to the furface feparating the two fluids. Every one knows the phenomenon which happens in this cafe, and which:

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Alembers: amufes children under the denomination of Ducks and vernment, which he owed to the friendhip of Count Alembert. Drakes; but M. d'Alembert was the firlt who explained it in a fatisfactory and philofophical manner.
T'wo years after his election to a place in the academy, he publifhed his Treatife on Dynamics. The new principle developed in this treatife confitted in ettablifhing equality, at each iuftant, between the changes that the motion of a body has undergone, and the forces or powers which have been eniployed to produce them ; or to exprefo the thing otherwife, in feparating into two parts the action of the moving powers, and confidering the one as producing alone the motion of the body, in the fecond inftant, and the other as employed to deftroy that which it hal in the firft.
So early as the year 1744, M. d'Alembert had anplied this principle to the theory of the equilibrium, and the motion of fluids; and all the problems before folved by geometricians became, in fome meafure, its corollaries. The difcovery of this new principle was followed by that of a new calculus, the firlt trials of which were publifhed in a Difourfe on the general Theory of the Winds, to which the prize-medal was adjudg. ed by the academy of Berlin in the year 1746, and which was a new and brilliant addition to the fame of M. d'Alembert. This new calculus of partial differences hc applied, the year following, to the problem of vilbating chords, whofe folution, as well as the theory of the ofcillations of the air and the propagation of found, had been given but incompletely by the geometricians who preceded hiin, and thefe were his mafters or his rivals.

In the year \({ }^{1749}\) he furnifhed a method of applying his principle to the motion of any body of a given figure; and he folved the problen of the preceffion of the equinoxes, determined its quantity, and explained the phenomenon of the nutation of the terreftrial axis difcorered by Dr Bradley.

In 7752 , M. d'Alembert publifhed a treatife on the Refifance of Fluids, to which he gave the modeft title of an EJay; but which contains a multitude of origimal ideas and new obfervations. About the fame time he publifhed, in the Memoirs of the Academy of Berliin, Refearches concerning the Integral Calculus, which is greatly indebted to him for the rapid progrefs it has made in the prefenit century.

While the fudies of M. d'Alembert were confined to geometry, he was little known or celebrated in his native country. His connections were limited to a frall fociety of felect friends: he had never feen any naan in high office except Meffrs d'Argenfon. Satisfed with an income which furnithed him with the neceflaries of life, he did not alpire after opulence or honours, nor had they been hitherto beftowed upon him, as it is eafier to confer them on thofe who folicit them, than to look out for men who. deferve them. His cheerful converfation, his fmart and lively fallies, a happy knack at telling a fory, a fingular mixture of malice of fpeech with goodnefs of heart, and of delicacy of wit with fimplicity of manners, rendered him a pleafing and interefting companion, and his company confequently was much fought after in the fanhionable circles. His reputation, at length, made its way to the throne, and rendered him the object of royal attention and beneficence. He reccived allo a penfion from go-
d'Argenfon.
The tranquillity of M. d'Alembert was abated when his fame grew more extenfive, and when it was known beyond the circle of his friends, that a fine and enlightened tafte for literature and philofophy accompanied his nathematical genius. Our author's eulogit afcribes to envy, detraction, and to other motives nearly as ungenerous, all the difapprobation, oppofition, and cenfure that M. d'Alembert met with on account of the publication of the famous Encyclopedical Dictionary of Arts and Sciences, in conjunction with Diderot. None furely will refufe the ivell-deferved tribute of applaufe to the eminent difplays of genius, judgment, and true literary tafte, with which M. d'Alembert has enriched the great work now mentioned. Among others, the Preliminary Difcourfe he has affixed to it, concerning the rife, progrefs, connections, and afinities of all the branches of human knowledge, is perhaps one of the mof capital productions of which the philofophy of the prefent age can boaft. Nor will it be difputed, that Montbly the mafter-builders of this new and fupendous temple Reviecu for of fcience, for the worfhip of Nature, had alfo really \({ }^{\text {Mar. } 1787 \text {, }}\) in view the advancement of human knowledge, and the improvement of the arts and fciences. This, no true, no candid philofopher, will call in quettion. But that in the inner court of this temple there was a confederacy formed againft all thofe who looked higher than nature, for the principal object of their veneration and confidence, is a fact too palpable, nay too boldly avowed, to ftand in need of any proof.
Some time after this, d'Alembert publifhed his Philofophical, Hiftorical, and Philological Mifcellanies. Thefc were followed by the Memoirs of Chrittina Queen of Sweden ; in which M. d'Alembert fhowed that he was acquainted with the natural rights of mankind, and was bold enough to affert them. His E.Jay on the Intercourfo of Men of Letters wwith Perfons high in Rank and Office, wounded the former to the quick, as it expofed to the eyes of the public the ignominy of thofe fervile chains, which they feared to flake off, or were proud to wear. A lady of the court hearing one day the author accufed of having exaggerated the defpotifm of the great, and the fubmiffion they require, anfwered flyly, If he bad confulted me, I swould bave told bim fill more of the matter.
M. d'Alcmbert gave very elegant fpecimens of his: literary abilities in his tranflations of fome felect pieces of Tacitus. But thefe occupations did not divert him. from his mathematical fudies : for about the fame time he enriched the Encyclopédie with a multitude of excellent articles in that line, and compofed his Refearches on fuveral iniportant Points of the Syffem of the World, in which he carried to a higher degree of perfection. the folution of the problem of thc perturbations of the planets, that had feveral-years before been prefented to the Academy.

In 1759 he publifhed his Elentents of Philefophy: a work extolled as remarkable for its precifion and perfpicuity ; in which, however, are fome tenets relative both to metaphyfics and moral fcience, that are far from being admiffible.

The refentment that was kindled (and the difputes: that followed it) by the article Geneva, inferted in the

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Alembert Encyclopédie, are well known. M. d'Alembert di Alembroth not leave this field of controverfy with flying colours. Voltaire was an auxiliary in the conteft : but as, in point of candour and decency, he had no reputation to lofe; and as he weakened the blows of his enemies, by throwing both them and the fpectators into fits of laughter, the iffue of the war gave him little uneafinef. It fell more heavily on d'Alembert; and expofed him, even at home, to much contradiction and oppofition.

It was on this occafion that the late king of Pruffia offered him an honourable afylum at his court, and the place of prefident of his academy; and was not of--fended at his refufal of thefe diftinctions, but cultivated an intimate friendfhip with him during the reft of his life. He had refufed, fome time before this, a propofal made by the emprefs of Ruffia to intruft thim with the education of the Grand Duke; - a procofal accompanied with all the flattering offers that -could tempt a man, ambitious of titles, or defirous of making an ample fortune : but the objects of his ambition were tranquillity and ftudy.

In the year 1765, he publifhed his Difertation on the Deftruction of the Fefuits. This piece drew upon him a fwarm of adverfaries, who confirmed the merit and credit of his work by their manner of attacking it.

Befide the works already mentioned, he publifhed nine volumes of memoirs and treatifes, under the title -of Opufcules; in which he has folved a multitude of problems relative to aftronomy, mathematics, and na--tural philofophy; of which our panegyrift gives a particular account, more efpecially of thofe which exhibit new fubjects, or new methods of inveftigation.

He publifhed alfo Elements of \(M u f i c\); and rendered, at length, the fyftem of Rameau intelligible; but he did not think the mathematical theory of the fonorous body fufficient to account for the rules of that art. He was always fond of mufic; which, on the one hand, is connected with the molt fubtle and learned 'refearches of rational mechanics; while, on the other, its power over the fenfes and the foul exhibits to philofophers phenomena no lefs fingular, and ftill more inexplicable.

In the year 1772 he was chofen fecretary to the French academy. He formed, foon after this preferment, the defign of writing the lives of all the deceafed academicians, from 1700 to \(177^{2}\); and in the face of three years he executed this defign, by compofing 70 eulogies.
M. d'Alembert dicd on the 29 th of October 1783. There were many amiable lines of candour, modefty, difintereftednefs, and beneficence, in his moral character ; which are defcribed, with a diffufive detail, in his eulogium, by M. Condorcet, Hijf. de l'Acad. Royale des Sciences, 1783.

ALEMBIC, a chemical veffel, ufually made of glafs or copper, formerly ufed for diftillation. The bottom part, which contained the fubject for diftillation, is called, from its fhape, the cucurbit; the upper part, which receives and condenfes the fteam, is called the bead, the beak of which is fitted into the neck of a receiver. Retorts, and the common vorm-fith, are now more generally employed.

ALEMBROTH, in the writings of the alchemifts,
a word ufed for a fort of fixed alkaline falt, which had the power of the famous alkaheft, in diffolving bodies, opening the pores of moft or all known fubftances, and thence, as well as by deftroying fulphurs, promoting the feparation of metals from their ores. - It is alfo ufed for a compound of corrofive mercury and fal ammoniac. See Chemistry.

ALENIO (Julius), a Jefint, born at Brefcia in the republic of Venice. He travelled into the eaftern countries; and arrived at Maca in 1610 , where he taught mathematics. From thence he went to the empire of China, where he continued to propagate the Chriftian religion for thirty-fix years. He was the firft who planted the faith in the province of Xanfi, and he built feveral churches in the province of Fokien. He died in Augult 1649, leaving behind him feveral works in the Chinefe language.

ALENTEJO, a province of Portugal, between the rivers of Tajo and Guadiana : the foil is very fertile, and the inhabitants laborious and induftrious. The principal town is Ebora.

ALENZON, a large handfome town of France, in lower Normandy, with the title of a duchy. It is furrounded with good walls, and flanked with towers. The caftle was formerly a place of great confequence, and has held out long fieges. It has but one parifhchurch, which has a bold and noble front. Among the nunneries, that of St Clair is moft remarkable. It is feated on the river Sarte, in a valt open plain, which produces all forts of corn and fruit. Near it there are quarries of fone fit for building, wherein are found a fort like Briftol ttones. The linen made at Alenzon is very good, and fells at Paris. It is 20 miles north of Mans, 63 fouth-by-weft of Rouen, and 88 fouthweft of Paris. Lon. O. 10. N. lat. 48.25.

ALEPPO, or HAlab, the capital of the Pachalic, and of all Syria, and the ordinary refidence of the pacha, is fituated in the vaft plain which extends from the Orontes to the Euphrates, and which towards the fouth terminates in the defert. It is built on eight hills or eminences, on the higheft of which the cattle is erected, and is fuppofed to be the ancient Berra. This mount is of a conic form, and feems in a great meafure to be raifed with the earth thrown up out of a deep broad ditch which furrounds it. The fuburbs to the north-north-eaft are next in leight to this, and thofe to the weft-fouth-weft are much lower than the parts adjacent, and than any other part of the city. The houfes are large and commodious, having terraces on their tops, and generally 1 ky -lights in form of a dome to let the light into the rooms, which from their loftinefs, the gilding on the window-fhutters, cup-board-doors, \&c. have at firft entrance a very grand and agreeable effect. They are all fo equal in height, that there are feldom any fteps to afcend or defcend in going from one houfe to another ; while feveral large vaulted ftreets increafe the facility of communication, by affording a paffage to every part of the city free from the embarraffment of the open ftreets. They are carefully paved; have gutters and a foot-pavement on each fide; and the middle of the ftreet is laid with brick, the fmall end upwards, for the convenience of the horfes. There is alfo a cleanlinefs obferved here unknown to the other cities of Turkey, and which is not attended with the trouble of our fcavengers, there

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Aleppo. being afs-drivers who go about the city and take up the rubbifh and duf, which each inhabitant is obliged to fweep together; and though the heat of the climate renders this labour more eafy, the. fame heat obliges them to greater cleanlinefs in order to preferve the falubrity of the air.

The mofques in Aleppo are numerous, and fome few of them magnificent. Before each of them is an area, with a fountain in the middle, defigned for ablutions before prayers; and behind fome of the larger there are little gardens. There are many large khans, or caravanferas, confifting of a capacious fquare, on all fides of which are a number of rooms, built on a groundfloor, ufed occafionally for chambers, ware-houfes, or ftables. Above ftairs there is a colonade or gallery on every fide, in which are the doors of a number of fmall rooms, wherein the merchants, as well Atrangers as natives, tranfact moft of their bufinefs.
The bazars or market-places are long covered narrow freets, on each fide of which are a great number of fmall fhops, juft fufficient to hold the tradefman and his goods, the buyer being, obliged to ftand without. Each feparate branch of bufinefs has a particular bazar, which is locked up, as well as the ftreets, an hour and a half after fun-fet : bit the locks are of wood, though the doors are cafed with iron. The flaughter-houfes are in the fuburbs, open to the fields. The tanners have a khan to work in near the river. To the fouthward in the fuburbs they burn lime; and a little beyond that there is a village where they make ropes and catgut. On the oppofite fide of the river, to the weftward, there is a glafs houfe, where they make a coarfe white glafs, in the winter only; for the greateft part of this manufacture is brought from a village 35 miles weftward.

The fituation of Aleppo, befide the advantage of a rich and fruitful foil, poffeffes alfo that of a ftream of frefh water, which never becomes dry. This rivulet, which is about as large as that of the Gobelins at Paris, or the New River near London, rifes in the mountains of Aentab, and terminates fix leagues below Aleppo, in a morafs full of wild boars and pelicans. Near Aleppo, its banks, inftead of the naked rocks which line them in the upper part of its courfe, are covered with a fertile earth, and laid out in gardens, or rather orchards, which, in a hot country, and efpecially in Turkey, cannot but be delightful. The city is in itfelf one of the moft agreeable in Syria, and is perhaps the cleaneft and beft built of any in Turkey, On whatever fide it is approached, its numerous minarets and domes prefent an agreeable profpect to the eye, fatigued with the continued famenefs of the brown and parched plains. In the centre is an artificial mountain furrounded by a dry ditch, on which is a ruinous fortrefs. From hence we have a fine profpect of the whole city, and to the north difcover the fnowy tops of the mountains of Bailan; and on the weft, thofe which feparate the Orontes from the fea; while to the fouth and eaft, the eye can difcern as far as the Euphrates. In the time of Omar, this cafte ftopped the progrefs of the Arabs for feveral months; and was at laft taken by treachery, but at prefent would not be able to refift the feebleft affault. Its flight wall, low, and without a buttrefs, is in ruins; its little old towers are in no better condition; and it has not four can-
non fit for fervice, not excepting a culverine nine Alcppo. fect long, Aleppo. Baffora. Three hundred and fifty Janifaries, who fhould form the garrifon, are bufy in their fhops, and the aga fcarcely finds room in it to lodge his retinue. It is remarkable that this aga is named immediately by the Porte, which, ever fufpicious, divides as much as poffible the different offices. Within the walls of the caftle is a well, which, by means of a fubterrtheous communication, derives its water from a fpring a league and a quarter diftant. In the environs of the city, we find a number of large fquare fones, on the top of which is a turban of ftone, which are fa many tombs. There are many rifing grounds round it, which, in cafe of a fiege, would greatly facilitate the approaches of the affailants. Such, among others, is that on which the houfe of the Derviches ftands, and which commands the canal and the rivulet: Aleppo, therefore, cannot be efteemed a place of importance in war, though it be the key of Syria to the north; but, confidered as a commercial city, it has a different. appearance. It is the emporium of Armenia and the Diarbekar ; fends caravans to Bagdad and into Perfia; and communicates with the Perfian gulph and India, by Baffora, with Egypt and Mecca by Damafcus, and. with Europe by Skandaroon (Alexandretta) and Latakia. Commerce is there principally carried on by: barter. The chief commodities are raw or fpun cottons, clumfy linens fabricated in the villages ; filk ftuffs manufactured in the city, copper, bourres (coarfe cloths) like thofe of Rouen, goats hair brought from Natolia; the gall nuts of the Kourdeftan, the merchandife of India, fuch as fhawls and muflins, and piftachio nuts of the growth of the neighbourhood. The articles fupplied by Europe are the Languedoc cloths, cochi-neal, indigo, fugar, and fome other groceries. The coffee of America, though prohibited, is introduced, and ferves to mix with that of Moka. The Frenclshave at Aleppo a conful and feven counting-houfes; the Englifh and the Venetians two, and the merchants. of Leghorn and Holland one. The emperor appointed a conful there in 1784 , in the perfon of a rich Jew merchant, who fhaved his beard to aflume the uniform and the fivord. Ruffia has alfo fent one very lately. Aleppo is not exceeded in extent by any city in: Turkey, except Conftantinople and Cairo, and perhaps Smyrna. The number of inhabitants has been computed at 200,000; but in thefe calculations. certainty is impoffible. However, if we obferve that this city is not larger than Nantes or Marfeilles, and that the houfes confift only of one forys. we fhall perhaps not think it probable they exceed 100,000 . The people of this city, both Turks and Chriftians, are with reafon efteemed the moft civilized in all Turkey; and the European merchants no where enjoy fo much liberty, or are trcated witl fo much refpect.

The air of Aleppo is very dry and piercing, but at the fame time very falubrious for all who are not trou-bled with afthmatic complaints. The city, however, and the environs, are fubject to a fingular endemial diforder, which is called the ringworm or pimple of Aleppo; it is in fact a pimple which is at firt inflammatory, and at length becomes an ulcer of the fize of the nail. The ufual duration of this ulcer is one year

\section*{A L E} it commonly fixes on the face, and leaves a fcar which disfigures almoft all the inhabitants. It is alleged that every ftranger who refides there three months is attacked with it; experience has taught that the beft mode of treatment is to make ufe of no remedy. No reafon is affigned for this malady : but M. Volney fufpects it proceeds from the quality of the water, as it is likewife frequent in the neighbouring villages, in fome parts of the Diarbekar, and even in certain diftricts near Damafcus, where the foil and the water have the fame appearances. Of the Chritian inhabitants the greater number are Greeks, next to them the Armenians, then the Syrians, and laftly the Maronites; each of whom have a church in the city called Fudida; in which quarter, and the parts adjacent, moft of them refide. The common language is the vulgar Arabic, but the Turks of condition ufe the Turkifh. Moft of the Armenians can fpeak the Armenian, fome few Syrians undertand Syriac, and many of the Jews Hebrew ; but fcarce one of the Greeks underftand a word of Greek. The people in general are of a middle ftature, and tolerably well proportioned ; but they feem neither vigorous nor active. Both fexes are handfome whell young: but the beard foon disfigures the men : and the women, as they come early to maturity, alfo fade very foon; fcmales are generally married from 14 to is years of age, and many under 14. The people of rank here are polite and affable, making al. lowances for that fuperiority which the Mahometan religion inftructs its votaries to affume over all who hold a different faith. Their bread is generally of wheat flour made into thin cakes, but very ill prepared, and is generally eaten as foon as it comes out of the oven. The principal people have fmall loaves of a finer flour, which are well fermentcd and baked. Befides thefe, there are a variety of bifcuits, mot of which are ftrewed on the top with fome kind of feeds. The Europeans have very good bread, baked and prepared in the French manner. All the inhabitants of both fexes fmoke tobacco to great excefs; even the very fervants have almof conitantly a pipe in their mouths. Coaches or carriages are not ufed here; therefore perfons of quality ride: on horfeback in the city, with a number of fervants walking before them, according to their rank: ladies of the firft difinction are even compelled to walk on foot in the city, or to any place at a moderate diftance; in longer journeys they are carried by mules, in a kind of a couch clofe covered up. There are a number of public bagnios in this city, which are ufed by people of all ranks, except thofc of the higheft diftinction, who commonly have baths and every other conwenience in their own houfes. Aleppo is 70 miles eaft of Scandaroon, on the fea-coaft, and 175 north-by-eaft of Damafcus. E. long. 37. 40. N. lat. 36. 12 .

Alfpro (the Pachalic of), one of the five governments into which Syria is divided. It comprehends the country extending from the Euphrates to the Mediterranean, between two lines, one drawn from Scandaroon to Beer, along the mountains; the other from Beles to the fea, by Mara and the bridge of Shoger. This fpace principally confifts of two plains; that of Antioch to the weft, and that of Aleppo to the eaft: the north and the fea coaft are occupied by confiderably high mountains, known to the ancients by the names of Ainanus and of Rhofus. In general, the Noio.

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foil of this government is fat and loany. The lofty Aleppo. and vigorous plants which fhoot up every where after the winter rains prove its fertility, but its actual fruitfulnefs is but little. The greatelt part of the lands lie wafte; fcarcely can we trace any marks of cultivation in the environs of the towns and villages. Its princi-pal produce confilts in wheat, barley, and cotton, which are found efpecially in the flat country. In the mountains, they rather choofe to cultivate the vine, mulberry, olive, and fig trecs. The fides of the hills towards the fea-coaft are appropriated to tobacco, and the territory of Aleppo to piftachios. The pafturarge is not to be reckoned, becaufe that is abandoned to the wandering hordes of the Turkmen and Curds.

In the greater part of the pachalics the pacha is, as his title imports, at once the viceroy and farmergeneral of the country; but in that of Aleppo he does not poffefs the latter office. This the Porte has beftowed on a mehafel or collector, who is immediately accountable for what he receives. His leafe is only for a year. The prefent rent of his farm is 800 purfes (above L. 40,000 ) ; but to this muit be added the price of the babouches (Turkifh חlippers), or a prefent of three or four thoufand pounds, to purchafe the fa. vour of the vifir and men in office. For thefe two fums the farmer receives all the duties of the governinent; which are, firf, The produce of import and export duties on merchandife coming from Europe, India, and Conftantinople, and on that exported in exchange. Secondly, The taxes paid by the herds of cattle brought every year by the Turkmen and Curds from Armenia and the Diarbekar, to be fold in Syria. Thirdly, The fifth of the falt-works of Djeboul. And laftly, The miri, or land-tax. Thefe united may produce about L. 60,000.

The pacha, deprived of this lucrative branch of the adminiftration, receives a fixed allowance of about L. 8300 . This revenue has always been inadequate to the expeuces; for, befides the troops he is obliged to maintain, and the reparation of the highways and fortreffes, the expences of which he is obliged to defray, he is under the neceffity of making large prefents to the minifters, in order to keep his place ; but the Porte adds to the account the contributions he may levy on the Curds and Turkmen, and his extortions from the villages and individuals; nor do the pachas come fhort of this calculation. Abdi Pacha, who governed 13 or 14 years ago, carried off, at the end of 15 months, upwards of L. 160,000 , by laying under contribution every trade, evèn the very cleaners of tobacco-pipes; and very lately another of the fame name has been obliged to fly for fimilar oppreffions. The former was rewarded by the divan with the command of an army againft the Ruffians; but if the latter has not enriched himfelf, he will be ftrangled as an extortioner. Such is the ordinary progrefs of affairs in Turkey!

In confequence of fuch wretched government, the greater part of the pachalics in the empire are impoverifted and laid wafte. This is the cafe in particular with that of Aleppo. In the ancient deftars, or regifters of impofts, upwards of 3200 villages were reckoned ; but at prefent the collector can fcarcely find 400. Such of our merchaats as have refided there 20 years, have themfelves feen the greater part of the
environs

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environs of Aleppo become depopulated. The traveller meets with nothing but houfes in ruins, cifterns rendered ufelefs, and fields abaudoned. Thofe who cultivated them are fled into the towns, where the population is abforbed, but where at leaft the individual conceals himfelf among the crowd from the rapacious hand of defpotifm.

Aleria, Alalia, or Alaria, (anc. geog.), a town of Corfica, fituated near the middle of the eaft fide of the ifland, on an eminence, near the mouth of the river Rotanus mentioned by Ptolemy; built by the Phocæans (Diodorus Siculus.) Afterwards Sylla led a colony-thither. It is now in ruins, and called Aleria Diftrutta.

ALES (Alexander), a celebrated divine of the confeffion of Augfbourg, born at Edinburgh the 23d of April 1500 . He foon made a confiderable progrefs in fchool-divinity, and entered the lifts very early againft Luther, this being then the great controverfy in fafhion, and the grand field wherein all authors young and old ufed to difplay their abilities. Soon after, he had a fhare in the difpute which Patrick Hamilton maintained againft the ecclefiaftics, in favour of the new faith he had imbibed at Marpurgh. He endeavoured to bring him back to the Catholic religion; but this he could not effect, and even began himfelf to doubt about his own religion, being much affected by the difcourfe of this gentleman, and fill more by the conftancy he fhowed at the ftake, where David Beton archbifhop of St Andrew's caufed him to be burnt. Beginning thus to waver, he was himfelf perfecuted with fo much violence, that he was obliged to retire into Germany, where he became at length a perfect convert to the Proteftant religion. The change of religion which happened in England after the marriage of Henry VIII. with Anna Bullen, induced Ales to go to London in 1535. He was highly efteemed by Cranmer archbifhop of Canterbury, Latimer, and Thomas Cromwel, who were at that time in high favour with the king. Upon the fall of thefe favourites, he was obliged to return to Germany; where the elec tor of Brandenburgh appointed him profeffor of divinity at Francfort upon the Oder, in 1540 . But leaving this place upon fome difguft, he returned to Leipfic, where he was chofen profeffor of divinity, and died in March 1565. He wrote a Commentary on St Jolin, on the Epiftles to Timothy, and on the Pfalms, \&c.

ALESA, Alesa, or Halesa, (anc. geog.), a town of Sicily, on the Tufcan fea, built, according to Diodorus Siculus, by Archonides of Herbita, in the fecond year of the 94 th Olympiad, or 403 years before Chrift ; fituated on an eminence about a mile from the fea: now in ruins. It enjoyed immunity from taxes under the Romans (Diodorus, Cicero). The inhabitants were called Halefini (Cicero, Pliny); alfo Alefini, and Alefini.

ALESHAM, a fmall neat town in Norfolk. It is 15 miles N. of Norwich, and 121 N. E. by N. of London. E. Long. O. 30. N. Lat. 52. 53. The town confilts of about 400 pretty good houfes; but the ftreets are narrow, though well paved.

ALESIA, (anc. geog.) called Alexia by Livy and others; a town of the Mandubii, a people of Celtic Gaul; fituated, according to Cæfar, on a very high hill, whofe foot was wafhed on two fides by two rivers.

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The town was of fuch antiquity, that Diodorus Siculus relates it was built by Hercules. It is fuppofed to be the city of Alife, in the duchy of Burgundy, not far from \(\mathrm{Dijon}^{2}\).

ALET, a town of France, in Lower Languedoc, with a bifhop's fee. It is remarkable for its baths, and for the grains of gold and filver found in the ftream which runs from the Pyrenean mountains, at the foot of which it ftands. It is feated on the river Aude, 15 miles S. of Carcaffone, and 37 N. W. of Narbonne. E. Long. 2. 5. N. Lat. \(4^{2}\). 59.

ALETRIS, in botany, a genus of the monogynia order, belonging to the hexandria clafs of plants, and in the natural method ranking under the roth order, Coronarie. The characters are : The corolla is monopetalous, funnel-fhaped, hexangular, much corrugated, fe miquinquefid, and perfiftent : The famina confift of fix fubulated filaments, the length of the corolla, and inferted into the bafe of the divifions of the corolla; the antheræ are oblong and erect: The pifilluen has an ovate germen; the ftylus fubulated, and the length of the flamina; the ftigma is trifid: The peric rpium is an ovated capfule, triquetrous, pointed, and triocular: The feeds are numerous. Of this genus botanical writers enumerate five

Species. 1. The farinofa, a native of Virginia, and other parts of North America. 2. The capenfis, a native of the Cape of Good Hope. 3. The hyacinthoides, or Guinea aloe. 4. The zeylanica, or Ceylon aloe. 5. The fragrans, or tree-aloe, a native of Africa. Of thefe only the firft is fo hardy as to outlive the winter in Britain, unlefs placed in a flove; and even this requires to be fheltered under a frame. The flowers appear in June or July, of a whitifh green colour. The third and fifth produce fine fpikes of white flowers; thofe of the third kind appearing in July, of the fifth in March or April. By proper management the laft kind becomes a ftately plant, rifing to the height of 12 or 14 feet; the flowers open wide in the evening, and perfume the air of the ftove. Thefe fend out one or two heads, or tufts, towards their tops, which may be cut off; and after they have lain a week in the fore to heal the wounded parts, they may be planted for increafe. The other fpecies feldom or never flower in this country, nor does their appearance otherwife merit notice.

ALETUM, or Aleta, (anc. geog.) a town of Celtic Gaul, now extinct. From its ruins arofe St Malo, in Brittany, at the diftance of a mile. Its ruins are called Guich Aleth in the Britifh.

ALEUROMANCY, the fame with what was otherwife called alphitomantia, and crithomanthia, and means an ancient kind of divination performed by means of meal or flower.

ALEXANDER the great, king of Macedonia. His father Philip laid the plan of that extenfive empire, which his fon afterwards executed.-Philip, having made himfelf mafter of Grcece, began to caft his eyes upon Perfia, with a view to retaliate upon that haughty empire the injuries of former times. It was the po pular topic of the day. But this prince was cut off in the midft of his enterprife. Such, however, was the influence of Alexander in the affembly of the Grecian ftates, that he was created general of their combined forces in the room of his father. Having made every
needful

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Alexander. needful preparation, at the head of a veteran army he invaded Afia. The lieutenants of Darius, who was then king of Perfia, oppofed him at the river Granicus, where Alexander obtained a complete victory, after which he purfued his march through Afia. At Iffus, near Scanderoon, he was met by Darius in perfon, at the head of a prodigious army. Here he obtained a fecond victory; and took the camp of Darins, together with his family, whom he treated with the utmoft humanity. Contrary to all the maxims of war, inftead of purfuing Darius, he made an excurfion into Egypt ; and, as far as appears, through no better motives.than thofe of vanity. Here he was acknowledged to be the fon of Jupiter Ammon. In the mean time Darius recruited his ftrength, and got together an army fuperior to what he brought into the plain of Iffus. Alexander having finifhed his Egyptian expedition, traverfed Afia, and paffed the Euphrates. At Arbella, a town in Affyria, he met Darius. Here a decifive bartle was fought, which put all Perfia into the hands of Alexander. His ambition not being fatisfied with the conqueft of that vaft country, he projected an expedition into India. Here he met with great oppofition from Porus, a gallant prince, whom in the end he reduced. Bcyond the Ganges lay a country ftill unfubdued. He notified it to his army, that he propofed to pafs the river. But thefe veterans, harraffed with the Fatigues, and feeing no end of their labour, mutinied, and refufed to march further. The difappointed chief was therefore obliged to return. At Babylon he propofed to receive ambaffadors, appoint governors, and icttle his vaft monarchy; but his cxceffes put an end to his life in the midft of his defigns, and in the flower of his age.

The character of this hero is fo familiar to every body, that it is almoft needlefs labour to draw it. All the world knows, fays Mr Bayle, that it was equally compofed of very great wirtues and very great vices. He had no mediocrity in any thing bue his fature: in his other properties, whether good or bad, he was all extremes. His ambition rofe even to madnefs. His father was not at all miftaken in fuppofing the bounds of Macedon too fmall for his fon: for how could Macedon bound the ambition of a man, who rcckoned the whole world too fmall a dominion? He wept at hearing the philofopher Anaxarchus fay, that there was an infinite number of worlds: lis tears were owing to his defpair of conquering them all, fince he had not yet been able to conquer one. Livy, in a hort digreffion, las attempted to enquire into the évents which miglit have happened, if Alexander, after the conqueft of A fia, had brought his arms into Italy? Doubtlefs things might have taken a very different turn with him; and all the grand projects, which fucceeded fo well againft an effeminate Perfian monarch, might eafily have mifcarried if he had to do with rough hardy Roman armies. And yet the vaft aims of this mighty conqueror, if feen under another point of view, may appear to have been confined in a very narrow compafs; fince, as we are told, the utmoft wifh of that great heart, for which the whole earth was not big enough, was, after all, to he praifed by the Athcnians: for it is related, that the difficulties which he encountered in order to pafs the Hydafpes, fo ced him to cry cut, * O Athenians, could you belicve to what dangers. I
" expofe myfelf for the fake of being celebrated by Alcxander " you?" But Bayle affirms, that this was quite con fiftent with the vaft unbounded extent of his ambition, as he wanted to make all future time his own, and be an object of admiration to the lateft pofterity; yet did not expect this from the conqueft of worlds, but from books. He was perfectly in the right, fays Bayle; " for if Greece had not furnifhed hinn with good wri" ters, he would long ago have been as much forgot" ten as the kings who reigned in Macedon before. "Amphitryon."

Alexander has been praifed upon the fcore of con* tinency, yet his life could not furely be quite regular in that refpect. Indeed, the fire of his early youth appeared fo cold towards women, that his mother fufpected him to be impotent ; and, to fatisfy herfelf in this point, did, with the confent of Philip, procure a very handfome courtezan to lie with him, whofe carreffes, however, were all to no purpofe. His behaviour afterwards to the Perfian captives fliows him to have had a great command over himfelf in this particular. The wife of Darius was a finifhed beauty; her daughters likewife were all beauties; yet this young prince, who had them in his power, not only beltowed on them all the honours due to their high rank, but managed their reputation with the utmoft delicacy. They were kept as in a cloyfter concealed from the world, and fecured from the reach of every difhonourable (not only attack, but) imputation. He did not give the lealt haridle to fcandal, either by his vifits, his looks, or his words: and for other Perlian dames his prifoners, equally beautiful in face and fhape, he contented him. felf with faying gaily, that they gave indced mush pain to his eyes. 'The amazon. Thaleftris could not obtain from him a compliance with her gallant requett till after a delay of thirteen days. In the mean time, what are wc to conclude from his caufing his favourite miftrefs Pancafte to be drawn naked by Apelles, tho \({ }^{*}\) it is true he gave her to the painter, who fell in love with her? What of that immoderate love of boys, which Athenæus relates of him? What of that prodigious number of wives and concubines which he kept?

His exceffes with regard to wine were notorious, and beyond all imagination; and he committed, when drunk, a thoufand extravagancies. It was owing to wine, that he killed Clytus who faved his life, and burnt Perfepolis, one of the moft beautiful cities of the Eaft : he did this laft indeed at the inftigation of the courtezan Thais; but this circumitance made it only the more heinous. It is gencrally believed, that he died by drinking immoderately: and even Plutare , who affects to contradict it, owns that he did nothing but drink the whole day he was taken ill.

In fhort, to finn up the character of this prince, we cannot be of opinion, that his good qualities did in any wife compentate for his bad ones. Heroes maka a noife : their actions glare, and ftrike the fenfes forcibly; while the infinite deftruction and mifery they occafion lies more in the fhade, and out of fight. One good legiflator is worth all the heroes that ever did or will exift. See Macedon.

ALEXANDER ab Alexandro, a Neapolitan lawyer, of great learning, who fourifhed toward the end of the 15 th and beginning of the 16 th century. He followed the profeffion of the. law firt at Naplea,
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Aiexander afterwards at Rome: but he devoted all the time he could fpare to the fludy of polite literature; and at length he entirely left the bar, that he might lead a more eafy and agreeable life with the mufes. The particulars of his life are to be gathered from his work intitled Genialium Dierum: We are there informed, that he lodged at Rome, in a houfe that was haunted; and he relates many furprifing particulars about the ghof: he fays alfo; that when he was very young, he went to the lectures of Philelphus, who explained at Rome the Tufculan queftions of Cicero; he was there affo when Nicholas Perot and Domitius Calderinus read their lectures upon Martial. The particular time when he died is not known ; but he was buried in the monaftery of the Olivets. Tiraquea wrote a learned commentary upon his work, which was printed at Lyons in 1587, and reprinted at Leyden in 1673, with the notes of Dennis Godfrey, Chriflopher Colerus, and Nicholas Mercerus.
ALEXANDER (Neckham), an eminent Euglifh writer in the 12 th and \(53^{\text {th }}\) centuries, born at St Albans in Hertfordfhire. In 1215 he was made abbot of Exeter, and died in 1227. He wrote feveral works, which were never publifhed; but they are to be found in manufcript in the libraries of England and other countries.

ALEXANDER (Noel) an indefatigable writer of the 17 th century, born at Roan in Normandy, 1639 . After finifhing his fludies at Roan, he entered into the order of Dominican friars, and was profeffed there in 1655. Soon after he went to Paris, to go through a courfe of philofophy and divinity in the great convent, where he dittinguifhed himfelf fo, that he was appointed to teach pliilofophy there, which he did for 12 years. Mr Colbert fhowed him many marks of his efleem; and being determined to omit nothing to perfcet the education of his fon, afterwards archbifhop of Roan, he formed an affemly of the moit learned perfons, whofe conferences upon ecclefiattical hiftory might be of advantage to him. Father Alexander was invited to this affembly, where he exerted himfelf with fo mach genius and ability, that he gained the particular friendhip of young Colbert, who thowed him the utmoft regard as long as he lived. Thefe conferences gave rife to Alexander's decfign of writing an ecclefiattical hiftory; for, being defired to reduce what was material in thefe conferences to writing, he did it with fo much accuracy, that the learned men who compofed this affembly, advifed him to undertake a complete body of church hiftory. This he executed with great affiduity, collecting and digefting the materials himfclf, and writing even the tables with his own hand. He at laft completed his work in 1686 . Towards the latter part of his life, he was afllicted with the lofs of lis fight; a molt inexpreffible misfortune to one whofe whole pleafure was in fludy, yet hc bore it with great patience and refignation. He died merely of a decay of nature, 17.24 , in the 86 th year of his age.
Alexander Severus, emperor of Rome, furceeded Heliogalalus about A. D. 222, when but 16 years of age. His mother's name was Mammea, and by her advice he in a great meafure regulated nis conduct. He applied himfelf to the reformation of abufes, the flate having been greatly difordered by the vicious conduct of his predeceffor; he was a mot trict lover of jutice,
an encourager of learning and learned men, and fa- Alexander. vourable to the Chriftians. He made a fucceffful expedition againft the Perfians; but endeavouring to reform his troops, which had grown very licenticus' under the late bad government, they murdered luin at the inftigation of Maximinus in the 2gth year of his age, together with his mother, A. D. 235.

Alexander VI. (Pope), had four baftards when he was cardinal, for one of which he had fo great affection, that he fluck at nothing to raife him. Defigning to poifon fume cardinals, he was poifoned himfelf, A. D. 1503. Sce Borgia.

Alexander Vil. (Pope). See Chigi.
Alexander Biftop of Lincoln in the reigns of Henry I. and Stephen, was a Norman by birth, and nephew of the famous Roger, bihop of Salifury, whio firit made him archdeacon of Salifury, and afterwards, by his intereft with the king, raifed him to the mitre. Alexander was confecrated at "Canterbury, July 22. 1123. Having received his education under his uncle the bifhop of Salifoury, and been accuftomed to a filendid way of living, he affected fhow and fate more than was fuitable to his character, or confiftent with his fortunes. This failing excepted, he was a man of worth and honour, and cvery way qualified for his flation. The year after his confecration, his cathedral church at Lincoln having been accidentally burnt down, he rebuilt it, and fecured it againft the like accident for the future by a flone roof. This prelate increafed the number of prebends in his church, and augmented its revenues with feveral manors and ellates. In imitation of the barons and fome of the bifhops, particularly his uncle the bifhop of Salifury, he built three caftiles; one at Banbury, another at Sleaford, and a third at Newark. He likewife founded two monafteries; one at Haverholm, for regular canons and nuhs together, the other at Tame for white-friars. He went twice to Rome in the years 1142 and 1144 . The firt time, he came back in quality of the pope's legate, for the calling a fynod, in which he publifhed feveral wholefome and neceffary canons. In Auguft 1147, he took a third journey to the pope, who was then in France ; where he fell fick through the exceffive heat of the weather, and returning with great difficulty to England, he died in the \(24 \mathrm{th}^{\mathrm{t}}\) year of his prelacy.

Alexander (William), earl of Stirling, an eminent Scots ftatefman and poet in the reigns of James I. and Charles I. who, after travelling with the duke of Argyle as his tutor or companion, wrote a poetical complaint of his unfucceffful love of fome beauty, under the title of Aurora. He then removed to the court of James VI. where he applied to the more folid parts of poetry, forming himfelf upon the plan of the Greek and Roman tragedians. In 1607, he publifhed fome dramatic performances, intitled The Monarchic Tragedies, dedicated to king James; who was fo well pleafed with them, as to call him his philofophical poet. After this, he is faid to have written \(A\) fupplement to complete the third part of Sir Philip Sidney's Arcadia; and in 1613, he produced a poem called Doomdday, or the Great Day of \(\mathfrak{F}\) udgment. He was made gentleman-ufher to prince Charles, and mafter of the requefts; was knighted; and obtained a grant of Nova Scotia, where he projected the feftlement of a colony, but afterward fold it to the Frencl. In 1626, he was made fecretary of ftate for

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Alexander Scotland; was created firl vifcount, and then earl, of II Stirling ; and died in 1640.
Alexan- Alexander I. (St), whom St Ireneus reckons the
dretta. fifth bifhop of Rome, fucceeded St Evariftus in the year 109, and died in the year 119 . There is no account of his life; and the epiftles which are attributed to him are fuppofitious.

Alexander II. king of Scotland, fucceeded his father William in 1213 , at 16 years of age. He made an expedition into England, to oppofe the tyranny of king John; who returned the vifit, and was offered battle by Alexander, but refufed it. He took the city of Carlifle from Henry III. which was afterwards exchanged for Berwick. Alexander died in 1249, in the 5 Itt year of his age, and 35 th of his reign ; and left for his fucceffor, his fon-
Alexanjer III. who was crowned king of Scotland in 1249. The Cummings, lords of Scotland, took arms againf him; and taking him prifoner, confined him at Striveling : but he was afterwards releafed by his fubjects. He married the daughter of Henry III. king of England; and was at length killed by a fall from his horfe, on the roth of April I 290, after having reigned 42 , or according to others 37 , years.
ALEXANDERS, in botany. See Smyrnium.
ALEXANDREA, (anc. geog.) a mountain of Myfia, on the fea-coaft, forming'a part of mount Ida, where Paris gave judgment on the three goddeffes.

ALEXANDRETTA, by the Turks called Scanderoon; a town in Syria, at the extremity of the Mediterranean fea. It is the port of Aleppo, from which it is diftant 28 or 30 leagues. It is now, properly fpeaking, nothing elfe but a village, without walls, in which the tombs are more numerous than the houfes, and which entirely owes its exiftence to the road which it commands. This is the only road, in all Syria, where veffels anchor on a folid bottom, without their cables being liable to chafe: but in other refpects it has many inconveniences. It is infefted, during winter, by a peculiar wind, called by the French failors le Raguier, which, rufhing from the fnowy fummits of the mountains, frequently forces fhips to drag their anchors feveral leagues: And when the fnow begins to cover the mountains which furround the Gulph, tempeftuous winds arife which prevent veffels from entering for three or four months together. The road alfo to Aleppo by the plain is infetted by Curd robbers, who conceal themfelves in the neighbouring rocks, and frequently attack and plunder the ftrongeft caravans. But the worlt circumftance is the extreme unwholefomenefs of the air, occafioned here by ftagnant waters and mephitic exhalations. It may be affirmed, that this every year carries off one-third of the crews of the veffels which remain here during the fummer; nay, fhips frequently lofe all their men in two months. The feafon for this epidemic difurder is principally from May to the end of September: it is an intermitting fever of the moft malignant kind ; and is accompanied with obifructions of the liver, which terminate in a dropfy. To this baneful epidemic, Alexandretta, from its flituation, feems to be irremediably condemned: for the plain on which the town is built is fo low and flat, that the rivulets, finding no declivity, can never reach the fea. When they are fwelled by the winter rains, the fea, fwelled likewife by tempefts, hinders their difcharging
themfelves into it : hence their waters, forced to fpread themfelves, form lakes in the plain. On the approach of the fummer, the waters becoming corrupted by the heat, exhale vapours equally corrupt, and which cannot difperfe, being confined by the mountains that encircle the gulph. The entrance of the bay befides lies to the weft, which in thofe countries is the moft unhealthy expofure when it correfponds with the fea. The labour neceffary to remedy this would be immenfe, and after all infufficient ; and, indeed, fuch an undertaking would be abfolutely impoffible under a government like that of the Turks. A few years ago, Mr Volney informs us, the merchants of Aleppo, difgufted with the numerous inconveniences of Alexandretta, wifhed to abandon that port and carry the trade to Latakia. They propofed to the Pacha of Tripoli to repair the harbour at their own expence, provided he would grant them an exemption from all duties for ten years. To induce him to comply with their requeft, the agent they employed talked much of the advantage which would, in time, refult to the whole country: "But what fignifies it to me what may happen in time, replied the Pacha? I was yefterday at Marach; tomorrow, perhaps, I fhall be at Djedda: Why fhould I deprive myfelf of prefent advantages, which are certain, for future benefits I cannot hope to partake?" The European factors were obliged therefore to remain at Skandaroon. There are three of thefe factors, two for the French, and one for the Englifh and Venetians. The only curiofity which they have to amufe ftrangers with confifts in fix or feven marble monuments, fent from England, on which you read: Here lies fuch a one, carried off in the flower of his age, by the fatal effects of a contagious air. The fight of thefe is the more diftreffing, as the languid air, yellow complexion, livid eyes, and dropfical bellies of thofe who fhow them, make it but too probable they cannot long efcape the fame fate. It is true, they have fome refource in the village of Bailan, the pure air and excellent waters of which furprizingly reftore the fick. The Aga, for fome years paft, has applied the duties of the cultomhoufe of Alexandretta to his own ufe, and rendered himfelf almolt independent of the Pacha of Aleppo. The Turkifh empire is full of fuch rebels, who frequently die in peaceable poffeffion of their ufurpations.

ALEXANDRIA, now Scanderia, by Athenæus called \(\mathrm{x}_{\mathrm{g}} \mathrm{von}\); a city of Lower Egypt, and for a long time its capital. This city was built by Alexander the Great, foon after the overthrow of Tyre, about 333 years before Chrift. It is fituated on the Mediterranean, twelve miles weft of that mouth of the Nile anciently called Canopicum; and lies in E. Long. 30. 19. N. Lat. 31. 10.

Alexander is faid to have been induced to build this city, on account of its being conveniently fituated for a fine port ; and fo fudden was his refolution, that after he had directed where every public flructure was to be placed, fixed the number of temples, and the deities to whom they fhould be dedicated, \&c. there were no inftruments at hand proper for marking out the walls, according to the cuftom of thofe times. Upon this, a workman advifed the king to collect what meal was among the foldiers, and to fift it in lines upon the ground, whereby the circuit of the walls would be fufficiently marked out. This advice was followed;

Alexano dretta, lexandris

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exandria, and the new method of marking out the walls was, by Ariftander, the king's foothfayer, interpreted as a prefage of the city's abounding with all the neceffaries of life. Nor was he deceived in his prediction; for Alexandria foon became the ftaple, not only for merchandife, but alfo for all the arts and fciences of the Greeks.

Alexandria was a league and a half long, by onethird in breadth, which made the circumference of its walls about four leagues. Lake Mareotis bathed its walls on the fouth, and the Mediterranean on the north. It was interfected lengthwife by ftraight parallel ftreets. This direction left a free paffage to the northerly wind, which alone conveys coolnefs and falubrity into Egypt. A ftreet of 2000 feet wide began at the gate of the fea, and terminated at the gate of Cauopus. It was decorated by magnificent houfes, by temples, and by public buildings. In this extenfive range, the eye was never tired with admiring the marble, the porphyry, and the obelifks, which were deftined at fome future day to embellifh Rome and Conftantinople. This ftreet, the handfomeft in the univerfe, was interfected by another of the fame breadth, which formed a fquare at their junction of half a league in circumference. From the middle of this great place, the two gates were to be feen at once, and veffels arriving under full fail from the north and from the fouth.

A mole of a mile in length ftretched from the continent to the ifle of Pharos, and divided the great harbour into two. That which is to the northward preferved its name. A dyke drawn from the ifland to the rock whereon was built the Pharos, fecured it from the wefterly winds. The other was called Eunofor, or the Safe Return. The former is called at prefent the new, the latter the old harbour: a bridge that joins the mole to the city, ferved for a communication between them. It was raifed on lofty pillars funk into the fea, and left a free paffage for fhips. The palace, which advanced beyond the promontory of Lochias, extended as far as the dyke, and occupied more than a quarter of the city. Each of the Ptolemies added to its magnificence. It contained within its inclofure, the mufeum, an afylum for learned men, groves, and buildings worthy of royal majety, and a temple where the body of Alexander was depofited in a golden coffin. The infamous Seleucus Cibyofactes violated this monument, carried off the golden coffin, and put a glafs one in its place. In the great harbour was the little ifland of Anti-Rhodes, where ftood a theatre, and a royal place of refidence. Within the harbour of Eunoftos was a fmaller one, called Kibotos, dug by the hand of man, which communicated with Lake Mareotis by a canal. Between this canal and the palace was the admirable temple of Serapis, and that of Neptune near the great place where the market was held. Alexandria extended likewife along the fouthern banks of the lake. Its eaftern part prefented to view the gymnafium, with its porticoes of more than 600 feet long, fupported by feveral rows of marble pillars. Without the gate of Canopus was a fpacious circus for the chariot races. Beyond that, the fuburb of Nicopolis ran along the feafhore, and feemed a fecond Alexandria. A fuperb amphitheatre was built there with a race-ground, for the celebration of the quinquennalia.

Such is the defription left us of Alexandria by the ancients, aud above all by Strabo.

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The architect employed by Alexander in this un-Alexandrias dertaking was the celebrated Dinocrates, who had acquired fo much reputation by rebuilding the temple of. Diana at Ephefus. The city was firft rendered populous by Ptolemy Soter, one of Alexander's captains, who, after the death of the Macedonian monarch, being appointed governor of Egypt, foon affumed the title of king, and took up his refidence at Alexandria, about 304 years before Chrift.

In the 30th year of Ptolemy Soter's reign, he took his fon Ptolemy Philadelphus partner with him in the empire ; and by this prince the city of Alexandria was much embellifhed. In the firt year of his reign the famous watch-tower of Pharos was finifhed. It had been begun feveral years before by Ptolemy Soter ; and, when finihhed, was looked upon as one of the wonders of the world. The fame year, the ifland of Pharos itfelf, originally feven furlongs ditant from the continent, was joined to it by a caufeway. This was the work of Dexiphanes, who completed it at the fame time that his fon put the laft hand to the tower. The tower was a large fquare ftructure of white marble; on the top of which fires were kept conftantly burning, for the direction of failors. The building coft 800 talents; which, if Attic, amounted to L. 165,000 ; if Alexandrian, to twice that fum.

The architect- employed in this famous flructure fell upon the following contrivance to ufurp the whole glory to himfelf. - Being ordered to engrave upon it the following infcription, "King Prolemy to the Gods the Saviours, for the benefit of Sailors;" inftead of the king's name he fubflituted his own, and then filling up the hollow of the marble with mortar, wrote upon it the above mentioned infcription. In procefs of time, the mortar bcing wore off, the following infcription appeared: "Sostratus the Cmidian, the fon of Dexiphanes, to the Gods the Saviours, for the benefit of Sailors."

This year alfo was remarkable for the bringing of the image of Serapis from Pontus to Alexandria. It was fet up in one of the fuburbs of the city called Rhacotis, where a temple was afterwards erected to his honour, fuitable to the greatuefs of that fately metropolis, and called, from the god worthipped there, Serapeum. This ftructure, according to Ammianus Marcellinus, furpaffed in beauty and magnificence all others in the world, except the capitol at Rome. Within the verge of this temple was the famous Alexandrian library. It was founded by Ptolemy Soter, for the ufe of an academy he inflituted in this city; and, by continual additions by his fucceffors, became at laft the fineft library in the world, containing no fewer than700,000 volumes. The method followed in collecting books for this library, was, to feize all thofe which were brought into Egypt by Greeks or other foreigners. The books were tranfcribed in the mufeum by perfons appointed for that purpofe ; the copies were then delivered to the proprietors, and the originals laid up in the library. Ptolemy Euergetes, having borrowed from the Athenians the works of Sophocles, Euripides, and \(\nVdash\) fchylus, returned them only the copies, which he caufed to be tranferibed in as beautiful a manner as poffible; prefenting the Athenians at the fame time with fifteen talents (upwards of L. 3000 Sterling) for the exchange,

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Alexandria. As the mufeum was at firt in that quarter of the city called Bruchion, near the royal palace, the library was placed there likewife; but when it came to contain 400,000 volumes, another library, within the Scrapeum, was erected by way of fupplement to it, and on that account called the daugbter of the former. In this fecond library 300,000 volumes, in procefs of time, were depofited; and the two together contained the 700,000 volumes already mentioned. In the war carried on by Julius Crfar againft the inlabitants of this city, the library in the Bruchion, with the 400, ,00 volumes it contained, was reduced to afhes. The library in the Serapeum, however, fill remained; and here Cleopatra depofited 200,000 volumes of the Pergamean library, which Marc Antony prefented her with. There, and others added from time to time, rendered the new library at Alexandria more numerous and confiderable than the former; and though it was often plundered during the revolutions and troubles of the Roman empire, yet it was again and again repaired, and filled with the fame number of books.
For 293 years Alexandria was held in fubjection by the Ptolemies. Here is a lift of thefe princes, with the dates of their refpective reigns.
Ptolemy the fon of Lagus, furnamed Soter, reigned 39 years, and died in tha year of the world 3720 . Ptolemy Philadelphus reigned 39 years, and died in 3758. Ptolemy Euergctes reigned 25 years, and died in 378. Ptolemy Philopator reigned 17 years, and died in 3800 . Ptolemy Epiphanes reigned 24 years, and died in \(3^{824}\). Ptolemy Philometor reigned 37 years, and died in 3861. Ptolemy Euergetes, or Phyfcon, reigned 53 years, part with his brother Philometer and part alone. He died in 3888. Ptolemy La* thyrus reigned 36 years fix months. He died in 3923 . Cleopatra, the daughter of Lathyrus and wife of A. lcxander I. reigned fix months. Alexander I. the nephew of Lathyrus, was eftablifhed in 3924 and died in 3943 . Alexander II. the fon of Alexander I. was difpoffeffed by the Alexandrians in 3939. Ptolemy Nothus, or Auletes, the fon of Lathyris, reigned \(I_{3}\) years, and died in 3953. Ptolemy, furnamed Dionyfius or Bacchus, reigned three years eight months, and died in 3957 . Cleopatra reigned from 3957, and killcd herfelf in 3974.
This city, as we have already obferved, foon became extremely populous, and was embellifhed both by its own princes and the Romans; but, like moft other noted citics of antiquity, hath been the feat of terrible maffacres. About 141 years before Chrift, it was almoft totally depopulated by Ptoleny Phyfcon. That barbarous monfter, without the leaft provocation, gave free liberty to his guards to plunder his metropolis and murder the inhabitants at their pleafure. The cruelties practifed on this occafion cannot be expreffed; and the few who efcaped were fo terrified that they fled into other countries. Upon this, Phyfcon, that he might not reign over empty houfes, invited thither Atrangers from the neighbouring countries; by whom the city was repeopled, and foon recovered its former fplendor. On this occafion many learned men having been obliged to fly, proved the means of reviving learning in Greece, Afia Minor, the iflands of the Archipelago, and other places, where it was almoft totally loft.

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The new inhabitants were not treated with much A'erandri more kindnefs by Phyfcon than the old ones had been; for, on their complaining of his tyrannical behaviour, he refolved on a general maffacre of the young men. Accordingly, when they were one day affembled in the gymnafium, or place of their public exercifes, he or dered it to be fet on fire; fo that they all perifhed, either in the flames, or by the fwords of his mercenaries, 'whom "the tyrant had placed at all the avcnues.

Though Julius Cafar was obliged to carry on a war for fome time againft this city, it feems not to have fuffered much damase, except the burning of the library already mentioned. Before Cæfar left Alexandria, in acknowledgment of the affittance he had received from the Jews, he confirmed all their privileges there, and even engraved his decree on a pillar of brafs. This, however, did not prevent the maffacre of 50,000 of them in this city about the year of Chrift 67.

The city of Alexandria feems to have fallen into decay foon after this, and to have forfeited many of its ancient privileges, tho' for what offence is not known ; but when Adrian vifited Egypt, about the year 14I, it was almolt totally ruined. He repaired both the public and private buildings, not only reftoring the inhabitants to their ancient privileges, but heaping new favours upon them; for which they returned him their folemn thanks, and conferred upon him what honours they could while he was prefent; but as foon as he was gone, they publifhed the moft bitter and virulent lampoons againft him.

The fickle and fatirical humour of the Alexandrians was highly difliked by Adrian, though he inflicted no punifhment upon them for it; but when thcy lampooned Caracalla, he did not let them efcape fo eafily. That tyrant, in the ycar 215, when he vifited their city, having become the fubject of their foolifh fatires, ordered a general maflacre by his numerous troops, who were difperfed.all over the city. The inhuman orders being given, all were murdered, without diflinction of age or fex; fo that in one night's time the whole city floated in blood, and every houfe was filled with carcafes. The monfter who occafioned this had retired during the night to the temple of Serapis, to implore the protection of that deity ; and, not yet fatiated with naughter, commanded the maffacre to be continued all the next day; fo that very few of the inhabitants remained. As if even this had not been fufficient, he ftripped the city of all its ancient privileges; fuppreffcd the academy ; ordered all ftrangers who lived there to depart ; and that the few who remained might not have the fatisfaction of feeing one another, he cut off all communication of one ftreet with another, by walls built for that purpofe, and guarded by troops left there.

Notwithltanding this terrible difafter, Alexandria foon recovered its former fplendor, as Caracalla was murdered a fhort time after. It was long eftecmed the firft city in the world, next to Rome; and we may judge of its magnificence, and the multitude of people contained in it, from the account of Diodorus Siculus, who relates, that in his time ( 44 years before Clriit) Alexandria had on its rolls 300,000 freemen. Towards the middle of the fixth century, Amrou Ebn el Aas, Omar's general, took it by ftorm, after a fiege

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of 14 months, and with the lofs of 23,000 men. Heraclius, then emperor of Conftantinople, did not fend a fingle fhip to its affitance. This prince affords an example very rare in hiftory; he had difplayed fome virour in the firtt year of his reign, and then fuffered himfelf to be lulled into idlenefs and effeminacy. Awakened fuddenly from his lethargy by the noife of the conquetts of Cofroes, that fcourge of the eaft, he put himfelf at the head of his armies, diftinguifhed himfelf as a great captain from his very firt campaign, laid watte Peria for feven years, and returned to his capital covered with laurels : he then became a theologian on the throne, loft all his energy, and amufed himfelf the rett of his life with difputing upon Monotheifm, whilit the Arabs were robbing him of the fineft provinces of his empire. Deaf to the cries of the unfortunate inhabitants of Alexandria, as he had been to thofe of the people of Jerufalem, who defended themfelves for two years, he left them a facrifice to the fortunate afcendant of the indefatigable. Ainrou. All their intrepid youth perifhed with their arms in their hands.

The victor, afonifhed at his conquef, wrote to thre caliph, "I have taken the city of the weft. It is of an immenfe extent. I cannot defcribe to you how many wonders it contains. There are 4000 palaces, 4000 baths, 12,000 dealers in frefl oil, 12,000 gardeners, 40,000 Jews who pay tribute, 400 comedians," \&c.

At this time, according to the Arabian hitorians, Alexandria coulfited of three cities, viz. Menna, or the port, which included Pharos, and the neighbouring parts; Alexandria, properly fo called, where the modern Scanderia now flands; and Nekita, probably the Necropolis of Jofephus and Strabo.
At that timc John, furnamed the grammarian, a famous Peripatetic philofopher, being in the city, and in high favour with Amrou Ebn al Aas the Saracen general begged of him the royal library. A mrou replied, that it was not in his power to grant fuch a requeft ; but that he would write to the khalif on that head; fince, without knowing his pleafure, he dared not to difpofe of a fingle book. He accordingly wrote to Omar, who was then khall:, acquainting him with the requeft of his friend: To which the ignorant tyrant replied, That if thofe books contained the fame doctrine with the koran, they could be of no ufe, linee the koran contained all neceffary truths; but if they contained any thing contrary to that book, they ought not to be fuffered; and therefore, whatever their contents were, he ordered them to be deftroycd. Purfuant to this order, they were diftributed among the public baths; where, for the fpace of fix months, they ierved to fupply the fires of thofe places, of which there was an incredible number in Alexandria.
After the city was taken, Amrou thousht proper to purfue the Greeks who had fled farther up the conntry ; and therefore marched ont of Alexandria, leaving but a very flender garrifon in the place. The Greeks, who had before fled on board their fhips, being apprifed of this, returned on a fulden, furprifed the town, and put all the Arabs they found thercin to the fword: but Amrou, receiving advice of what had happened, fuddenly returned, and drove them out of it with great Laughter; after which the Greeks were fo intimidated,

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that he had nothing faither to fear from them.-A few Alcexandria. years after, however, Amrou being deprived of his government by the khalif Othman, the Egyptians were fo much difpleafed with his difmiffion that they inclined to a revolt ; and Conftantine the Greek emperor, having received intelligence of their difaffection, began to meditate the reduction of Alexandria. For-this purpofe, he fent one Manuel, an eunuch, and his general, with a powerful army, to retake that place ; which, by the affiftance of the Greeks in the city, who kept a fecret correfpondence with the imperial forces whilc at fea, and joined them as foon as they had made a defcent, he effected, without any confiderable effufion of Chriftian blood. The khalif, now perceiving his miftake, immediately reftored Amrou to his former dignity. This ftep was very agreeable to the natives; who having had experience of the military fkill and bravery of this renowned general, and apprehending that they fhould be called to an account by the Grecks for their former perfidious conduct, had petitioned Othman to fend him again into Egypt.-Upon Amrou's arrival, therefore, at Alexandria, the Copts or natives, with the traitor Al-Mokawkas (who had formerly betrayed to Amrou the fortrefs of Mefr) at their head, not only joined him, but fupplied him with all kinds of provifions, exciting him to attack the Greeks without delay. This he did; and, after a moft obftinate difpute which lafted feveral days, drove them into the town, where, for fome time, they defended themfclves with great bravery, and repclled the utmoof efforts of the befiegers. This fo exafperated Amrou, that he fivore, " If God enabled him to conquer the Greeks, he would throw down the walls of the city, and make it as eafy of accefs as a bazv.ly-boufe, which lies open to every body." Nor did he fail to execute this menace ; for having taken the town by form, he quite difmantled it, entirely demolifhing the walls and fortifications. The lives of the citizen3, however, were fpared, at leaft as far as lay in the general's power; but many of them were put to the fword by the foldiers on their firft entrance. In one quarter particularly, Amrou found them butchering the Alcxandrians with unrclenting barbarity; to which, however, by his feafonable interpofition, he put a Aop, and on that fpot erected a mofque, which he called the mofque of mercy.

From this time Alexandria never recovered its former fplendor. It continued under the dominion of the khalifs till the year 924 , when it was taken by the Magrebians, two years aiter its great church had been deAtroyed by fire. This church was called by the Arabs Al Kaifaria, or Cafarea; and had formerly been a pagan temple, erected in honour of Saturn by the famous queen Cleopatra.

The city was foon after abandoned by the Magrebians; but in 928 they again made themfelves mafters of it : their fleet being afterwards defeated by that belonging to the khalif, sibul Kafen the Magrebian general retired from Alexandria, leaving there only a garrifon of 300 men ; of which Tbmail, the khalif's admial, being apprifed, he in a few days appeared before the town, and carried off the remainder of the inhabitants to an ifland in the Nile called Abukair. This was done, to prevent Abul Kâfem from mecting with any entertainment at Alexandria, in cafe he fhould think proper to return. According to Eutychius, above

Alexandria. 200,000 of the miferable inhabitants perifhed this year. What contributed to raife Alexandria to fuch a prodigious height of fplendor as it enjoyed for a long time, was its being the centre of commerce between the eaftern and weftern parts of the world. It was with the view of becoming mafter of this lucrative trade, that Alexander built this city, after having extirpated the Tyrians, who formerly engroffed all the Eaft-India traffic. Of the immenfe riches which that trade afforded, we may form an idea, from confidering that the Romans accounted it a point of policy to opprefs the Egyptians, efpecially the Alexandrians; and after the defeat of Zenobia, there was a fingle merchant of Alexandria who undertook to raife and pay an arnyy out of the profits of his trade. The Greek emperors drew prodigious tributes from Egypt, and yet the khalifs found their fubjects in fo good circumftances as to frew up their revenues to three hundred millions of crowns.

Though the revolutions which happened in the government of Egypt, after it fell into the hands of the Mahometans, frequently affected this city to a very great degree ; yet ftill the excellence of its port, and the innumerable conveniences refulting from the Eaft-India trade, to whomfoever were mafters of Egypt, preferved Alexandria from total deftruction, ceen when in the hands of the moft barbarous nations. Thus, in the \(13^{\text {th }}\) century, when the barbarifm introduced by the Goths, \&c. began to wear off from the European nations, and they acquired a tatte for the elegancies of life, the old mart of A'exandria began to revive ; and the port, though far from recovering its former magnificence, grew once more famous by becoming the centre of commerce: but laving fallen under the dominion of the Turks, and the paffage round the Cape of Good Hope being difcovered by the Portuguefe in 3499, a fatal blow was given to the Alexandrian commerce, and the city has fince fallen into decay.

At prefent, the city of Alexandria is reckoned to have about 14,000 or 15,000 inhabitants; a flrange colluvies of different nations, as well as from various parts of the Turkifh empire. They are in general given to thieving and cheating; and (like their predeceffors) feditious ahove all others, were they not kept in awe by the feverity of their government. The Britif and French carry on a confiderable commerce with them, and have each a conful refiding here. Some Venetian. fhips alfo fail thither yearly, but with French colours, and under the protection of France. The fubjects of thofe kingdoms which keep no conful here, are fubjected to a tax by the Grand Signior: but the Jews have found out a method of indemnifying themfelves for this difadvantage ; namely, by felling their commodities cheaper than other foreigners can afford. They are alfo favoured by the farmers of the revenue; who know, that if they do not pay fome private regard to them, the Jews have it in their power to caufe fewer merchandizes come into their port during the two years that their farm lafts.

The prefent city is a kind of peninfula fituated between the two ports. That to the weftward was called by the ancients the Portus Eunofus, now the Old Port, and is by far the beft; Turkifh veffels only are allowed to anclor there : the other, called the New Port, is for the Chrittians; at the extremity of one of the arms of which flood the famous Pliaros. The New Port, No Io.
the only harbour for the Europeans, is clogged up with Alexandria Cand, infomucl that in ftormy weather fhips are liable to bilge; and the bottom being alfo rocky, the cables foon chafe and part; fo that one veffel driving againft a fecond, and that againtt a third, they are perhaps all loft. Of this there was a fatal inftance 16 or 18 years ago, when 42 veffels were dafhed to pieces on the mole in a gale of wind from the north-weft, and numbers have been fince lolt there at different times. If it be afked in Europe, Why do they not repair the New Port? the anfwer is, That in Turkey they deftroy every thing, and repair nothing. The old harbour will be deftroyed likewife, as the ballaft of veffels has been continually thrown into it for the laft 200 years. The fpirit of the Turkih government is to ruin the labours of paft ages, and deftroy the hopes of future times, becaufe the barbarity of ignorant defpotifm never confiders to-morrow.

In time of war, Alexandria is of no importance; no fortification is to be feen; even the Farillon, with its lofty towers, cannot be defended. It has not four cannon fit for fervice, nor a gunner who knows how to point them. The 500 janilaries, who fhould form the garrifon, reduced to half that number, know nothing but how to fmoke a pipe. But Alexandria is a place of which the conqueft would be of no value. A foreign power could not maintain itfelf there, as the country is without water. This muft be brought from the Nile by the kalidj, or canal of 12 leagues, whicl conveys it thither every year at the time of the inundati.n. It fills the vaults or refervoirs dug under the ancient city, and this provifion muft ferve till the next year. It is evident, therefore, that were a foreign power to take poffeffion, the canal would be fhut, and all fupplies of water cut off. It is this canal alone which connects Alexandria with Egypt ; for from its fituation without the Delta, and the nature of the foil, it really belongs to the deferts of Africa. Its environs are fandy, flat, and flerile, without trees and without houfes; where we meet with nothing but the plant which yields the kali, and a row of palm trees which follows the courfe of the kalidj or canal.

The city is governed like others in the fame kingdom. (See Egypr.) It hath a fmall garrifon of foldiers, part of which are Janifaries and Affaffs; who are very haughty and infolent, not only to ftrangers, but to the mercantile and induftrious part of the people, tho' ever fo confiderable and ufeful. The government is fo remifs in favour of thefe wretches, that Mr Norden informs us, one of them did not hefitate to kill a farmer of the cuftoms, for refufing to take lefs of him than the duty impofed, and went off unpunifhed; it being a common falvo among them, that what is done cannot be undone.

The prefent condition of Alexandria is very defpicable, being now fo far ruined, that the rubbih in many places overtops the houfes. The famous tower of Pharos has long fince been demolifhed, and a caftle, called Farillon, built in its place. The caufeway which joined the ifland to the continent is broken down, and its place fupplied by a flone-bridge of feveral arches.

Some parts of the old walls of the city are yet ftanding, and prefent us with a mafterpiece of ancient mafonry. They are flanked with large towers, about 200 paces diftant from each other, with fmall ones in the middle.
\(\underbrace{\text { Alexandria. middle. Below are magnificent cafemates, which may }}\) ferve for galleries to walk in. In the lower part of the towers is a large fquarc hall, whofe roof is fupported by thick columns of Thebaic Itone. Above this are feveral rooms, over which there are platforms more than 20 paces fquare. The ancient refervoirs, vaulted with fo much art, which extend under the whole town, are almoit entire at the end of 2000 years.

Of Cæfar's palace there remain only a few porphyry pillars, and the front, which is almoft entire, and looks very beautiful. The palace of Cleopatra was built upon the walls facing the port, having a gallery on the outfide, fupported by feveral fine columns. Not far from this palace are two obelifks vulgarly called Cleopatra's Needles. They are of Thebaic ftone, and covered with hieroglyphics. One is overturned, broken, and lying under the fand; the other is on its pedeftal. Thefe two obelifks, each of them of a fingle flone, are about 60 feet high, by feven foot fquare at the bafe. Towards the gate of Rofetta, are five columns of marble on the place formerly occupied by the porticoes of the Gymnafium. The reft of the colonnade, the defign of which was difcoverable 100 years ago by Maillet, has fince been deftroyed by the barbarifm of the Turks.

But what moft engages the attention of travellers is the Pillar of Pompey, as it is commonly called, fituated at a quarter of a league from the fonthern gate. It is compofed of red granite. The capital is Corinthian, with palm leaves, and not indented. It is nine feet high. The flaft and the upper member of the bafe are of one piece of 90 feet long, and 9 in diameter. The bafe is a fquare of about 15 feet on each fide. This block of marble, 60 feet in circunference, refts on two layers of tone bound together with lead; which, however, has not prevented the Arabs from forcing out feveral of them, to fearch for an inaginary treafure. The whole column is 114 feet high. It is perfectly well polifined, and only a little fhivered on the eaftern fidc. Nothing can equal the majefty of this monument; feen from a diflance, it overtops the town, and ferves as a fignal for veffels. Approaching it nearer, it produces an afton:ffrment mixed with awe. One can never be tired with admiring the beauty of the capital, the length of the thaft, nor the extraordinary fimplicity of the pedeftal. This latt has been fomewhat damaged by the inftruments of travellers, who are curious to poffers a relick of this antiquity; and one of the volutes of the column was immaturely brought down about twelve years ago, by a prank of fome Englifh captains, which is thus related by Mr Irwin.
Thefe jolly fons of Neptune had been pufing about the can on board one of the flips in the harbour, until a ftrange freak entered into one of their brains. The eccentricity of the thought occafioned it immediately to be adopted; and its apparent impoflibility was but a fpur for the putting it into execution. The boat was ordered; and with proper implements for the attempt, thefe enterprifing heroes pufhed afhore, to drink a bowel of punch on the top of Pompey's pillar! At the fpot they arrived; and many contrivances were propofed to accomplifh the defired point. But their labour was vain; and they began to defpair of fuccefs, when the genius who flruck out the frolic happily fug-
gefted the means of performing it. A man was dif- Alexandria. patched to the city for a paper kite. The inhabitants were by this time apprized of what was going forward, and flocked in crowds to be witneffes of the addrefs and boldnefs of the Englifh. The governor of Alex: andria was told that thefe feamen were about to pull down Pompey's pillar. But whether he gave them credit for their refpect to the Roman warrior, or to the Turkifh government, he left them to themfelves; and politely anfwered, that the Englifh were too great patriots to injure the remains of Pompey. He knew little, however, of the difpofition of the people who were engaged in this undertaking. Had the Turkifh empire rofe in oppolition, it would not perhaps at that moment have deterred them. The kite was brought, and flown fo directly over the pillar, that when it fcll on the other fide, the ftring lodged upon the capital. The chief obftacle was now overcome. A two-incla rope was tied to one end of the ftring, and drawn over the pillar by the end to which the kite was affixed. By this rope one of the feamen afcended to the top; and in lefs than an hour, a kind of fhroud was conftructed, by which the whole company went up, and drank their punch amid the fhouts of the aftonifhed multitude. To the eye below, the capital of the pillar does not appear capable of holding more than one man upon it ; but our feamen found it could contain no lefs than eight perfons very conveniently. It is aftonifhing that no accident befel thefe madcaps, in a fituation fo elevated, that would have turned a landman giddy in his fober fenfes. The only detriment which the pillar received, was the lofs of the volute beforementioned; which came down with a thiundering found, and was carried to England by one of the captains, as a prefent to a lady who commiffioned him for a piece of the pillar. The difcovery which they made amply compenfated for this mifchief; as without their evidence, the world would not have known at this hour, that there was originally a fatue on this pillar, one foot and ancle of which are ftill remaining. The flatue mult have been of a gigantic fize, to have appeared of a man's proportion at fo great an height.
There are circumftances in this ftory which might give it an air of fiction, were it not demonftrated beyond all doubt. Befides the tellimonies of many eycwitneffes, the adventurers themfelves have left us a token of the fact, by the initials of their nanles, which are very legible in black paint juft beneath the capital.
Learned men and traveliers have made many fruitlefs attempts to difcover in honour of what prince it was erected. The beft informed have concluded, that it could not be in honour of Pompey, fince neither Strabo nor Diodorus Siculus have fpoken of it. The Arabian Abulfeda, in his defcription of Egypt, calls it the Pillar of Severus. And hiftory informs us \(\dagger\), that \(+V\) Vide Sparis this emperor " vifited the city of Alexandria: 'That tian"'sife he granted a fenate to its inhabitants, who until that of Severus, time, under the fubjection of a fingle Roman magi- chap. 17. Itrate, had lived without any national council, as under the reigu of thc Ptolemies, when the will of the prince was their only law: That he did not confinc his benefactions there; he changed feveral laws in their favour." This column, therefore, Mr Savary concludes to have been erected by the inhabitants as a mark of their gratitude to Severus. And in a Greek inferip-

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Alexandria. tion, now half effaced, but vifible on the weft fide when the fun fhines upon it, and which probably was legrible in the time of Abulfeda, he fuppofes the name of Severus to have been preferved. He further obferves, that this was not the only monument erected to him by the gratitude of the Alexandrians: for there is ftill feen in the midft of the ruins of Antinoe, built by Adrian, a magnificent pillar, the infeription on which is fill remaining, dedicated to Alexander Severus.

On the fouth-weft fide of the city, at a mile's diflance, are fituated the catacombs, the ancient burialplace of Alexandria; and although they cannot be compared to thofe of the ancient Memphis, which the Arabs will not permit to be vifited, in order to make the better market of their mummies, it is probable that, the method of embalming locing the fame, the form of thefe catacombs can only differ in their pro-portions.-The Baron de Tott, in defcribing thefe, obferves, "that Nature not having furnifhed this part of Egypt with a ridge of rocks, like that which runs parrallel with the Nile above Delta, the ancient inhabitants of Alexandria could only have an imitation by digging into a bed of folid rock; and thus they formed Necropolis, or 'City of the Dead.' The excavation is from 30 to 40 feet wide, and 200 long and 25 deep, and is terminated by gentle declivities at each end. The two fides, cut perpendicularly, contain fevcral openings, about 10 or 12 feet in width and height, hollowed lorizontally ; and which form, by their different branches, fubterranean ftreets. One of thefe, which curiofity has difencumbercd from the ruins and fands that render the entrance of others difficult or impoffible, contains no mummies, but only the places they occupied. The order in which they were ranged is ftill to be feen. Niches, 20 inches fquare, funk fix feet horizontally, narrowed at the bottom, and feparated from each other by partitions in the rock, feven or eight inches thick, divide into checkers the two walls of this fubterranean vault. It is natural to fuppofe, from this difpofition, that each mummy was introduced with the feet foremoft into the cell intended for its reception; and that new flreets werc opened, in proportion as thefe dead inhabitants of Necropolis increafed." This obfervation, he adds, which throws a light on the catacombs of Memphis, may perhaps likewife explain the vaft fize and multitude, as well as the different elevations, of the pyramids in the Higher and Lower Egypt.

About 70 paces from Pompey's pillar is the khalis, or the canal of the Nile, which was dug by the ancient Egyptians, to convey the water of the Nile to Alexandria, and fill the cifterns under the city. On the fide of the khalis arc gardens full of orange and lemon trees, and the fields are full of caper and palm trees. On the top of a hill is a tower, on which a centinel is always placed, to give notice, by means of a flag, of the fhips that are coming into the port. From this hill may be feen the fca, the whole extent of the city, and the parts round it.
In going along the fea-coaft, there is a large bafon cut out of the rock that lines the fhore. On the fides of this bafon, two beautiful faloons are hewn out by the chifel, with benches that run acrofs them. A canal made zig-zag, for the purpofe of fopping the fond by its different windings, conveys into them the

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water of the fea, as pure and tranfparent as cryftal. A'exandriato Seated on the fone bench, the water rifes a little above the waift ; while the feet foftly repofe ou a finc fand. The waves of the fea are heard roaring againft the rock, and foaming in the canal. The fwell enters, raifes you up, and leaves you ; and thus alternately entering and retiring, brings a continual frefh fupply of water, and a coolnefs which is truly delicious under a burning fky. This place is vulgarly called the Bath of Cleapatra. Some ruins announce that it was formerly ornamented.

Alexandria is about 50 leagues north of Cairo. E. Long. 3I. I5. N. Lat. 3 I. 12.

Alexandria, a ftrong and confiderable city of Italy, belonging to the Duchy of Milan, with a good caftle, built in 1178 in honour of Pope Alexander III. This pope made it a bifhopric, with feveral privileges and exemptions. Prince Engene of Savoy took this city in 1706, after three days fiege. The French took it ins 1745 ; but the king of Sardinia, to whom it belongs by the treaty of Utrecht, retook it in 1746. The fortifications of the town are trifling, but the citadel is confiderable. It is 15 miles fouth-eaft of Caffal, 35 north-by-weft of Genoa, and 40 fouth-by-weft of Milan. E. Long. 8. 40. N. Lat. 44. 53. The country about this town is called the Alexandrin.

Alexandria (anc. geog.), a city of Arachofia, called alfo Alexandropolis, on the river Arachotus (Stephanus, Ifidorus Characenus).-Another Alcxandria in Gedrofia, built by Leonatus, by order of Alexander (Pliny).-A third Alexandria in Aria, fituated at the lake Arias (Ptolemy) ; but, according to Pliny, built by Alexander on the river Arius.- A fourth in the Bactriana (Pliny).-A fifth Alexandria, an inland town of Carmania (Pliny, Ptolemy, Ammian). -A fixth Alexandria, or Alexandropolis, in the Sogdiana (Ifidorus Characenus).-A feventh in India, at the confluence of the Accfines and Indus (Arrian). - An eighth, called alfo Alexandretta, near the Sinus Ifficus, on the confines of Syria and Cilicia, now Scanderoon (fee Alexandretta), the port-town to Aleppo. -A ninth Alexandria of Margiana, which being demolifhed by the barbarians, was rebuilt by Antiochus the fon of Seleucus, and called Antiochia of Syria (Pliny) ; watered by the river Margus, which is divided into feveral channels, for the purpofes of watering the country, which was called Zotale. The city was feventy ftadia in circuit, according to Pliny; who adds, that, after the defeat of Craffus, the captives were conveyed to this place by Orodes, the king of the Parthians. -A tenth, of the Oxiana, built on the Oxus by Alexander, on the confines of Bactria (Pliny).-An eleventh, built by Alexander at the foot of mount Paropamifus, which was called Caucafus (Pliny, Arrian). -A twelfth Alexandria in Troas, called alfo Troas and Antigonia (Pliny).-A thirteenth on the Iaxartes, the boundary of Alexander's victories towards Scythia, and the laft that he built on that fide.

ALEXANDRIAN, in a particular fenfe, is applied to all thofe who profeffed or taught the fciences in the fchool of Alexandria. In this fenfe, Clemens is denominated Alexandrinus, though born at Athens. The famc may be faid of Apion, who was born at Oafis; and Aroftarchus, by birth a Samothracian. The chief Alexandrian philofophers were, Amonius, Plo-

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Alexandri- tinus, Origen, Porphyry, Jamblicus, Sopater, Maxian mus, and Dcxippus.
Alexandrian is more particularly underfood of a college of priefts, confecrated to the fervice of Alex-
ander Sevcrus after his deification. Lampridius relates, that, notwithftanding Severus was killed by Maximin, the fenate profecuted his apotheofis; and, for regularity of wofthip, founded an order of priefts, or fotales, under the denomination of Alexandrini.

\section*{Alexandrian Library. See p. 389, fupra.}

Alexandrian Manufcript, a famous copy of the Scriptures, confifting of four volumes, in a large quarto fize ; which contains the whole Bible in Greek, including the Old and New Teftament, with the Apocrypha, and fome fmaller pieces, but not quite complete. This manufcript is now preferved in the Britifh Mufeum. It was fent as a prefent to King Charles I. from Cyrillus Lucaris, patriarch of Conttantinople, by Sir Thomas Rowe, ambaffador from England to the Grand Signior, about the year 1628. Cyrillus brought it with him from Alexandria, where probably it was written. In a fchedule annexed to it, he gives this account : That it was written, as tradition informed them, by Thecla, a noble Egyptian lady, about 1300 years ago, not long after the council of Nice. But this high antiquity, and the authority of the tradition to which the patriarch refers, have becn difputed; nor are the moft accurate biblical writers agreed about its age. Grabe thinks that it might have been written before the end of the fourth century; others are of opinion, that it was not writ till near the end of the fifth century, or fomewhat later.

Alexandrian, or Alexandrine, in poetry, a kind of verfe confifting of twelve, or of twelve and thirteen fyllables alternately; fo callcd from a poem on the life of Alexander, written in this kind of verfe by fome French poct. Alexandrines are peculiar to modern poetry, and feem well adapted to epic poems. They are fometimes ufed by moft nations of Europe; but chiefly by the French, whofe tragedies are generally compofed of Alexandrines.

ALEXICACUS, fomething that prefcrves the body from harm or mifchief. The word amounts to much the famc as alexiterial.

Alexicacus, in antiquity, was an attribute of Neptune, whom the tunny-fiflers ufed to invoke under this appellation, that their nets might be prefcrved from the zitricas, or fivord-fifh, which ufed to tear them; and that he might provent the affiftance which it was pretended the dolphins nfed to give the tunnies on this occafion.

ALEXIPHARMICS, in medicine, are properly remedies for expelling or preventing the ill effects of poifon: but fome of the moderns having imagined, that the animal fpirits, in acute diffempers, were affected by a malignant poifon, the term has been underfood to mean medicines adapted to expel this poifon by the cutaneous pores, in the form of fiveat. In this fenfe, alexipharmics are the fame as fudorifics.

ALEXIS, a Piedmontefc. There is a book of "Secrets," which for a long time has gone under his name. It was printed at Bafil 1536, in 8vo, and tranfated from Italian into Latin by Wecher; it has alfo becn tranflated into French, and printed feveral times with additions. There is a preface to the piece, wherein Alexis informs us, that he was born of a noble
family; that he had from his molt early years applied Alixiterial himfelf to ftudy; that he had lcarned the Grock, the Latin, the Hebrew, the Chaldean, the Arabian, and
feveral other languages; that having an extreme curiofity to be acquainted with the fecrets of nature, he had collected as much as he could during his travels for 57 years; that he piqued limfelf upon not communicating his fecrets to any perfon; but that when he was 82 years of age, having feen a poor man who had died of a fickncfs which might have been cured had he communicated his fecrct to the furgeon who took care of him, he was touched with fuch a remorfe of confcience, that he lived almoft like a hermit: and it was in this folitude that he rangcd his fecrets in fuch an order as to make them fit to be publifhed. The hawkers generally carry them, with other books, to the country fairs. Thefe, however, contain only the felect remedics of Seignor Alexis of Piedmont; the entire collection would make too large a volume for them.

ALEXITERIAL, among phyficians, a term of much the fame import with alexipharmic; though fometimes ufed in a fynonymous fenfe with amulet.

ALEYN (Charles), an Englifh poet in the reign of Charles I. In 1631 , he publifhed two poems on the famous victories of Creffy and Poictiers. He fucceeded his father as clerk of the ordnance, and was commiffarygeneral of the artillery to the king at the battle of Edgehill. The next piece he wrote was'a poem in lonour of Henry VII. and the victory that gaincd him the crown of England. In 1639 , the year before he died, he tranflated the hiftory of Eurialius and Lucretia, from the Latin epiftles of Æ九neas Sylvius.

ALFANDIGA, the name of the cuftomhoufe at Lifbon.

ALFAQUES, among the Moors, the name generally ufed for their clergy, or thofe who teach the Mahomctan rcligion ; in oppofition to the Morabites, who anfwer to monks among Chriftians.

ALFATERNA (anc. geog.), the laft town of Campania, beyond Vefuvius (Diodorus) ; the fame with Nocera, which fee. The inhabitants Alfaterni (Pliny).

ALFDOUCH, a name given by the Moors to a fort of vermicelli, which they make of flour and water, and are very fond of in their entertainments.

ALFET, in our old cuftoms, denotes a caldron full of boiling water, wherein an acufed perfon, by way of trial or purgation, plunged his arm up to the elbow.

ALFORD, a town in Lincolnfhire, with a market on Tuefdays for provifions and corn; and two fairs, on Whit-Tuefday, and November 8. for cattle and fheep. It is feated on a fmall brook that runs through the town, and is a compact place. A falt fpring was difcovered here in 1570, from the pigeons which flew thither in great numbers to drink the water; thofe birds being known to be fond of falt. It contains a purging falt, together with a portion of fea-falt. It is ftrongly purgative. It is recommended as cooling, cleanfing, and attenuating. As a good remedy in the fcurvy, jaundice, and other glandular obftructions. It alfo promotes urine and fweat, and therefore is good in gravelly and other diforders of the kidneys and bladder; and in complaints arifing from obftructed perfpiration. Alford is fix miles from the fea, and 20 N . of Boflon. E. Long. O. 15. N. Lat. 53. 30.

ALFRED, land, was the fifth and youngert fon of Жthelwolf king of the Weft Saxons, and was born at Wantage in Berkfhire in 849. He diftinguifhed himfelf, during the reign of his brother Ethelred, in feveral engagements againft the Danes; and upon his death fucceeded to the crown, in the year 871, and the 22d of his age. At his afcending the throne he found himfelf involved in a dangerous war with the Danes, and placed in fuch circumftances of diftrefs as called for the greateft valour, refolution, and all the other virtues with which he was adorned. The Danes had already penetrated into the heart of his kingd.om; and before he had been a month upon the throne, he was obliged to take the field againit thofe formidable enemies. After many battles gained on both fides, he was at length reduced to the greateft ditrefs, and was entirely abandoned by his fubjects. In this fituation, Alfred, conceiving himfelf no longer a king, laid afide all marks of royalty, and took fhelter in the houfe of one who kept his cattle. He retired afterwards to the ifle of Fthelingey in Somerfethire, where he built a fort for the fecurity of himfelf, his family, and the few faithful fervants who repaired thither to him. When he had been about a year in this retreat, having been informed that fome of lis fubjects had routed a great army of the Danes, killed their chiefs, and taken their magical ftandard (A), he iffued his letters, giving notice where he was, and inviting his nobility to come and confult with him. Before they came to a final determination, Alfred, putting on the habit of a harper, went into the enemy's camp, where, without fufpicion, he was every where admitted, and had the honour to play before their princes. Having thereby acquired an exact knowledge of their fituation, he returned in great fecrecy to his nobility, whom he ordered to their refpective homes, there to draw together each man as great a force as he could; and upon a day appointed there was to be a general randezvons at the great wood, called Selruod, in Wilthire. This affair was tranfacted fo fecretly and expeditiounly, that, in a little time, the king, at the head of an army, approached the Danes, before they had the leaft intelligence of his defign. Alfred, taking advantage of the furprife and terror they were in, fell upon them, and totally defeated them at Æthendune, now Eddington. Thofe who efcaped fied to a neighbouring caftle, where they were foon befieged, and obliged to furrender at difcretion.

Alfred granted them better terms than they could expect. He agreed to give up the whole kingdom of the Eaft-Angles to fuch as would embrace the Chriftian religion, on condition they fhould oblige the reft of their countrymen to quit the ifland, and, as much as it was in their power, prevent the landing of any more foreigners. For the performance thereof he took hoftages; and when, in purfuance of the treaty, Guthrum the Danifh captain came, with thirty of his chief officers, to be baptized, Alfred aniwered for him at the font, and gave him the name of Ithelfans; and certain laws were drawn up betwixt the king and Guthrum for the regulation and government of the Danes fettled in England. In 884, a frefh number of Danes landed in Kent, and laid fiege to Rochefter; but the king coming to the relief of that city, they were obliged to abandon their defign. Alfred had now great fuccefs; which was chiefly owing to his fleet, an advantage of his own creating. Having fecured the feacoafts, he fortified the reft of the kingdom with caftles and walled towns; and he befieged and recovered from the Danes the city of London, which he refolved to repair, and keep as a frontier ( B ).
After fome years refpite, Alfred was again called into the field: for a body of Danes, being worfted in the weft of France, came with a fleet of 250 fail on the coaft of Kent ; and having landed, fixed themfelves at Apple-tree: fhortly after, another fleet of 80 veffels coming up the Thames, the men landed, and built a fort at Middleton. Before Alfred marched againtt the enemy, he obliged the Danes, fettled in Northumberland and Efex, to give him hoftages for their good behaviour: He then moved towards the in raders, and pitched his camp between their armies, to prevent their junction. A great body, however, moved off to Effex; and croffing the river, came to Farnham in Surry, where they were defeated by the king's forces. Mean while the Danes fettled in Northumberland, in breach of treaty, and notwithftanding the hoftages given, equipped two fleets; and, after plundering the northern and fouthern coafts, failed to Excter, and befieged it. The king, as foon as he received intelligence, marched againft them; but before he reached Exeter, they had got poffeffion of it. He kept them, however, blocked up on all fides; and reduced them at laft to fuch extremities, that they werc obliged to eat their horfes, and were even ready to devour each other. Being at length rendered defperate, they made a general fally on the be-
fiegers;
(A) "This (fays Sir John Spelman) was a banner with the image of a raven magically wrought by the three fifters of Hinguar and Hubba, on purpofe for their expedition, in revenge of their father Lodebroch's murder, made, they fay, almoft in an inftant, being by them at once begun and finifhed in a noontide, and believed by the Danes to have carried great fatality with it, for which it was highly efteemed by them. It is pretended, that being carried in battle, towards good fuccefs it would always feem to clap its wings, and make as if it would Aly ; but towards the approach of mifhap, it would hang down and not move." Life of Alfre.t, p. 6x.
(в) The Danes had poffeffed themfelves of London in the time of his father; and had held it till now as a convenient place for them to land at, and fortify themfelves in ; neither was it taken from them but by a clofe fiege. However, when it came into the king's hands, it was in a miferable condition, fcarce habitable, and al? its fortifications ruined. The king, moved by the importance of the place, and the defire of ftrengthening his frontier againft the Danes, reflored it to its ancient fplendor. And obferving, that, through the confufion of the times, many, both Saxons and Danes, lived in a loofe diforderly manner, without owning any government, lie offered them now a comfortable eftablifhment, if they would fubmit and become his fubjects. This propofition was better received than he expected; for multitudes growing weary of a vagabond kind of life, joyfuliy accepted fuch an offer. Chron. Sax. p. 88.

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fiegers; but were defeated, though with great lofs on the king's fide. The remainder of this body of Danes fled into Effex, to the fort they had built there, and to their fhips. Before Alfred had tinle to recruit himfelf, another Danifh leader, whofe name was Laf, came with a great army out of Northumberland, and deftroyed all before him, marching on to the city of Werheal in the weft, which is fuppofed to be Chefter, where they remained the reft of that year. The year following they invaded North-Wales; and after having plundered and deftroyed every thing, they divided, one body returning to Northumberland, another into the territories of the Eaft-Angles; from whence they proceeded to Effex, and took poffelfion of a fmall ifland called Merefig. Here they did not long remain: for having parted, fome failed up the river Thanes, and others up the Lea-road; where drawing up their flhips, they built a fort not far from London, which proved a great check upon the citizens, who went in a body and attacked it, but were repulfed with great lofs: at har-vefl-time the king himfelf was obliged to encamp with a body of troops in the ueighbourhood of the city, in order to cover the reapers from the excurfions of the Danes. As he was one day riding by the fide of the river Lea, alter fome obfervation, he began to think that the Danifh fhips might be laid quite dry: this he attempted, and fucceeded; fo that the Danes deferted their fort and fhips, and marched away to the banks of the Severn, where they built a fort, and wintered at a place called \(\mathcal{Q}^{2}\) uatbrig (c). Such of the Danifh fhips as could be got off, the Londoners carried into their own road; the reft they burut and deftroyed.

Alfred enjoyed a profound peace during the three laft years of his reign, which he chiefly employed in eftablifhing and regulating his government, for the fecurity of himfelf and his ficceffors, as well as the eafe and benefit of his fubjects in general. After a troublefome reign of 28 years, he died on the 28 th of October A. D. 900 ; and was buried at Winchefter, in Hydeabbey, under a monument of porphyry.

All our hiftorians agree in diftinguifhing him as one of the moft valiant, wifeft, and belt of kings that ever reigned in England ; and it is alfo generally allowed, that he not only digefted feveral particular laws fill in being, but that he laid the firt foundation of our prefent happy conftitution. There is great reafon to believe that we are indebted to this prince for trials by juries; and the doomfday book, which is preferved in the exchequer, is thought to be no more than another edition of Alfred's book of Winchefter, which contained a furvey of the kingdom. It is faid alfo, that he was the firt who divided the kingdom into fhires: what is afcribed to him is not a bare divifion of the country, but the fettling a new form of judicature; for after having divided his dominions into fhires, he fubdivided each fhire into three parts, called trythings. There are fome remains of this ancient diviíon in the ridings of Yorkhhire, the laths of Kent, and the three
parts of Lincolnflirc.- Each trything was divided into hundreds or wapentakes; and thefe again into tythings or dwellings of ten houfeholders: each of thefe houfeholders ftood engaged to the king, as a pledge for the good behaviour of his family, and all the ten were mutually pledges for each other; fo that if any one of the tything was fufpected of an offence, if the head boroughs or chiefs of the tything would not be fecurity for him, he' was imprifoned; and if he made his efcape, the tything and hundred were fined to the king. Each fhire was under the government of an earl, under whom was the reive, his deputy ; fince, from his office, called fire-reive, or heriff: And fo effectual were thefe regulations, that it is faid he caufed braeelets of gold to be hung up in the highways, as a challenge to robbers, and they remained untouched.

In private life, Alfred was the mof amiable man in his dominions; of fo equal a temper, that he never fuffered either fadnefs or unbecoming gaiety to enter his mind; but appeared always of a calm, yet cheerful difpofition, familiar to his friends, juft even to his enemies, kind and tender to all. He was a remarkable aeconomift of his time, and Afferius has given us an account of the method he took for dividing and keeping an account of it: he caufed fix wax-candles to be made, each of 12 inches long, and of as many ounces weight; on the candles the inches were regularly marked, and having found that one of them burnt juit four hours, he conmmited them to the care of the keepers of his chapel, who from time to time gave him notice how the hours went: but as in windy weather the candles were wafted by the impreffion of the air on the flame, to remedy this inconvenience, he invented lanthorns, there being then no glafs in his dominions.
This prince, we are told, was I2 years of age before a mafter could be procured in the weftern kingdom to teach him the alphabet ; fuch was the ftate of learning when Alfred began to reign. He had felt the mifery of ignorance; and determined even to rival his cotemporary Charlemagne in the encouragement of literature. He is fuppofed to have appointed perfons to read lectures at Oxford, and is thence confidered as the founder of that univerfity. By other proper eftabliihments, and by a general encouragement to men of abilities, he did every thing in his power to diffufe knowledge throughout his dominions. Nor was this end promoted more by his countenance and encouragement than by his own example and his writings. For notwithftanding the latenefs of his initiation, he had acquired extraordinary erudition; and, lad he not been itluftrious as a king, he would have been farmous as an author. His works are, I. Breviarunn quoddann collectum ex Legibus Trojanorum, \&c. lib. I. A Breviary collected out of the Laws of the Trojans, Greeks, Britons, Saxons, aud Danes, in one Book. Leland faw this book in the Saxon tongue, at Chrit-church in Hanpfhire. 2. Vifi-Saxonum Leges, lib. I. The laws of the WeftSaxons, in one book. Pitts tells us, that it is in Ben-
(c) The king's contrivance is thought to have produced the meadow between Hertford and Bow; for at Hertford was the Danifh fort, and from thence they made frequent excurfons on the inhabitants of London. Authors are not agreed as to the method the king purfued in laying dry the Danih ©hips: Dugdale fuppofes: that he did it by fraitening the channel ; but Henry of Huntingdon alleges, that he cut feveral canals, whicha exhaufted its water.

\section*{A L G}

Alfred
net-College library, at Cambridge. 3.Infituta quedam, lib. t . Certain Inflitutes, in one book. This is mentioned by Pitts, and feems to be the fecond capitulation with Guthrum. 4. Contra judices iniquos, lib. I. An lnvective againft Unjut Judges, in one book. Acta Magigratuum fuorium, lib. I. Acts of his Magiftrates, in one book. This is fuppofed to be the hook of judgments mentioned by Horne; and was, in all probability, a kind of reports, intended for the ufe of fucceeding ages. 6. Regun fortuna varic, lib. I. The various Fortunes of Kings, in one book. 7. Dicta fapientunn, lib. I. The Sayings of Wife Men, in one book. 8. Parobolie et. Sales, lib. I. Parables and pleafant Sayings, in one book. 9. Collectiones cbronicor um. Collections of Chronicles. ic. Efifola ad WulfJigium Epifcopunn, lib. I. Epiftles to Bifhop Wulfsig, in one book. 1f. Manuale meditationum. A Manual of Meditations. - Befides thefe original works, he tranflated many autlors from the Latin, \&c. into the Saxon language, viz. ı. Bede's Hiftory of England, 2. Paulinus Orofinus's Hittory of the Pagans. 3. St Gregory's Paftoral, ઉ'c. The firt of thefe, with his prefaces to the others, together with his laws, were printed at Cambridge, \(16_{44}\). His laws are likewife inferted in Spelman's Councils. 4. Boethius de Confolatione, lib. V. Boetius's Confolations of Philofophy, in five books. Dr Plot tells us, king Alfred tranflated it at Woodfock, as he found in a MS. in the Cotton Library. 5. IEfopi fabulc, REfop's Fables: whicl he is faid to have tranflated from the Greek both into Latin and Saxon. 6. Pfalterium Davidicum, lib. I. David's Pfalter, in one book. This was the laft work the King attempted, death furprifing him before he had finifhed it ; it was however completed by another hand, and publifhed at London in 1640, in quarto, by Sir John Spelman. Several others are mentioned by Malmfoury; and the old hiftory of Ely afferts, that he tran@ated the Old and New Teftaments.
The life of this great king was firl written by Afferius Menevenfis; and firt publifhed by Archbifhop Parker, in the old Saxon character, at the end of his edition of Haflingham's liiftory, printed in 1674 , fol.

ALGA, in botany, the trivial name of the lichen, fucus, and feveral other plants of the cryptogamia clafs.

ALGe, flags; one of the feven families or natural tribes into which the whole vegetable kingdom is divided by Linnæus, in his Pbilofopbia Botanica. They are defined to be plants, whofe root, leaf, and ftem are
all one. Under this defcription are comprehended all the fea-weeds, and fome other aquatic plants. In the fexual fyltem, they conftitute the 3 d order of the 24 th clafs Cryptogania; in Tournefort, the fecond genus of the fecond fection, Marince, aut fuviatiles, of the i7th clafs, Afperme vulgo babita; and the 57 th order in I, inneus's Fragments of a Natural Method. The difcoveries made in this part of the vegetable kingdom are uncertain, and imperfect; and the attempts, in particular, to arrange flags by the parts of the fructification, have not been attended with great fuccefs. Dillenius has arranged this order of plants from their general habit and ftructure; Michelius from the parts of fructification. - Each has confiderable merit.

ALGAGIOLA, a fmall fea-port town in the inand of Corfica, fortified with walls and bafions. It was almoft deftroyed by the malcontents in 1731, but has fince been repaired. E. Long.9.45. N. Lat. 42.20.

ALGAROT, in chemiftry, an Arabic term for an emetic powder, prepared from regulus of antimony, diffolved in acids, and feparated by repeated lotions in warm water.

ALGAROTTI (Count), a celebrated Italian, was born at Padua; but the year is not mentioned. Led by curiofity, as well as a defire of improvement, he travelled early into foreign countries; and was very young when he arrived in France in 1736. Here he compofed his "Newtonian Philofopliy for the Ladies;"" as Fontenelle had done his Cartefian Aftronomy, in the work intitled, "The Plurality of worlds." He was noticed by the king of Pruffia, who gave him marks of the efteem he had for him. He died at Pifa the 23 d of May, 1764 ; and ordered his own maufolcum, with this infcription to be fixed upon it: "Hic jacet Alga"rottus, fed non omnis." He is allowed to lave been a very great connoiffeur in painting, fculpture, and architecture. He contributed mucls to the reformation of the Italian opera. His works, which are numerous, and upon a variety of fubjects, abound with vivacity, elegance, and wit : a collection of them las lately been made, and printed at Leghorn.

ALGARVA, a province in the kingdom of Portugal, 67 miles in lengtl and 20 in breadth; bounded on the W. and S. by the fea, on the E. by the river Guadiana, and on the N. by Alentejo. It is very fertile in figs, almonds, dates, olives, and excellent wines; befides, the fifhery brings in large fums. The capital town is Plaro. It contains four cities, 12 towns, 67 parifhes, and 61,000 inhabitants.
\[
\text { A } \mathrm{L} \quad \mathrm{G} \quad \mathrm{E} \quad \mathrm{~B} \quad \mathrm{R} \quad \mathrm{~A} \text {, }
\]

Definition and etymology.

AGeneral method of computation, wherein figns and fymbols, commonly the letters of the alphabet, are made ufe of to reprefent numbers, or any other quantities.

This fcience, properly fpeaking, is no other than a kind of fhort-hand, or ready way of writing down a chain of mathematical reafoning on any fubject whatever; fo that it is applicable to arithmetic, geometry, aftronomy, menfuration of all kinds of folids, \&c. and the great advantages derived from it appear manifeftly to arife from the concifenefs and perfpicuity with which
every propofition on mathematical fubjects can be written down in algebraic characters, greatly fuperior to the tedious circumlocutions which would be neceffary were the reafoning to be written in words at length.

With regard to the etymology of the word algebra, it is much contefted by the critics. Menage derives it from the Arabic algiaharat, which fignifies the reftitution of any thing broken; fuppofing that the principal part of algebra is the confideration of broken numbers. Others rather borrow it from the Spanifh, algebrifta, a perfon who replaces difocated bones; adding,
\(\qquad\)
ding, that algebra has nothing to do with fraction. Some, with M. d'Herbelot, are of opinion, that algebra takes its name from Gebar, a celebrated philofopher, chemift, and mathematician, whom the Arabs call Giaber, and who is fuppofed to have been the inventor. Others from gefr, a kind of parchment made of the fkin of a camel, whereon Ali and Giafer Sadek wrote, in myftic characters, the fate of Mahometanifm, and the grand events that were to happen till the end of the world. But others, with more probability, derive it from geber; a word whence, by prefixing the article al , we have formed algebra; which is pure Arabic, and properly fignifies the reduction of fractions to a trhole number. However, the Arabs, it is to be obferved, never ufe the word algebra alone, to exprefs what we mean by it; but always add to it the word macabelah, which fignifies oppofition and comparifon: thus algebra-ahnacabelah, is what we properly call alsebra.

Some authors define algebra, The art of folving mathematical problems; but this is rather the idea of analyfis, or the analytic art. The Arabs call it, The art of refitution and comparifon; or, 'ibe art of refolution and equation. Lucas de Burgo, the firft European who wrote of algebra, calls it, Regula rei et cenfus : that is, the rule of the root and its fquare ; the root with them being called res, and the fquare cenfus. Others call it Specious Aritbmetic ; and fome, Univerfal Aritbmetic.

Ir is highly probable that the Indians or Arabians firft invented this noble art : for it may be reafonably fuppofed, that the ancient Greeks were ignorant of it; becaufe Pappus, in his mathematical collections, where he enumerates their analyfis, makes no mention of any thing like it; and, befides, fpeaks of a local problem, begun by Euclid, and continued by Apollonius, which none of them could fully refolve; which doubtlefs they might eafily have done, had they known any thing of algebra.

Diaphantus was the firf Greek writer of algebra; who publifhed 13 books about the year 800 , though only fix of them were tranflated into Latin, by Xylander, in 1575 ; and afterwards, viz. anno 1621 , in Greek and Latin, by M. Bachet and Fermat, with additions of their owil. This algebra of Diaphantus's only extends to the folution of aritlımetical indeterminate problems.

Before this tranflation of Diaphantus came out, Lucas Pacciolus, or Lucas de Burgo, a Minorite friar, publifhed at Venice, in the year 1494, an Italian treatife of algebra. This author makes mention of Leonardus Pifanus, and fome others, of whom he had learned the art ; but we have none of their writings. He adds, that algebra came originally from the Arabs, and never mentions Diaphantus; which makes it probable, that that author was not then known in Europe. His algebra goes no farther than fimple and quadratic equations.
After Pacciolus appeared Stifelius, a good author; but neither did he advance any farther.

After him came Scipio Ferreus, Cardan, Tartagilla, and fome others, who reached as far as the foGution of fome cubic equations. Bombelli followed thefe, and went a little-farther. At laft came Nun-
nius, Ramus, Schoner, Salignac, Clavius, \&c. who all of them took different courfes, but none of them went \(\underbrace{\text { Hiftory. }}\) beyond quadratics.

In 1 590, Vieta introduced what he called his Specious Arithmetic, which confifts in denoting the quantities, both known and unknown, by fymbols or letters. He alfo introduced an ingenious method of extracting the roots of equations, by approximations; fince greatly improved and facilitated by Raphfon, Halley, Maclaurin, Simpfon, and other:.

Vieta was followed by Oughtred, who, in his Clavis Mathematica, printed in 1631 , improved Vieta's method, and invented feveral compendious characters, to fhow the fums, differences, rectangles, fquares, cubes, \&c.
Harriot, another Englifhman, cotemporary with Oughtred, left feveral treatifes at his death ; and among the reft, an Analyfis, or Algebra, which was printed in 1631 , where Vieta's method is brought into a ftill more commodious form, and is much efteemed to this day.

In 1657, Des Cartes publifhed his geometry, wherein he made ufe of the literal calculus and the algebraic rules of Harriot ; and as Oughtred in his Clavis, and Marin. Ghetaldus in his books of mathematical compofition and refolution publifhed in 1630 , applied Vieta's arithmetic to elementary geometry, and gave the conftruction of fimple and quadratic equations; fo Des Cartes applied Harriot's method to the higher geometry, explaining the nature of curves by equations, and adding the conftructions of cubic, biquadratic, and other higher equations.

Des Cartes's rule for conftructing cubic and biqua-dratic equations, was farther improved by Thomas Baker, in his Clavis Geometrica Catholica, publifhed in 1684 ; and the foundation of fuch conftructions, with the application of algebra to the quadratures of curves, queftions de maximis et minimis, the centrobaryc nethod of Guldinus, \&c. was given by R. Slufius, in 1668 ; as alfo by Fermat in his Opera Mathematica, Roberval in the Mem. de Mathem. et de Pbyfique, and Barrow in his Lect. Geomet. In 1708, algebra was applied to the laws of chance and gaming, by R. de Montmort; and fince by de Moivre and James Bernouilli.

The elements of the art were compiled and publifhed by Kerfey, in 1671 ; wherein the fpecious arithmetic, and the nature of equations, are largely explained, and illuftrated by a variety of examples: the whole fubftance of Diaphantus is here delivered, and many things added coneerning mathematical compofition and refolution from Ghetaldus. The like has been fince done by Preftet in 1694, and-by Ozanam in 1703 : but thefe authors omit the application of algebra to geometry ; which defect is fupplied by Guifnec in a French treatife exprefsly on the fubject publifhed in 1704, and l'Hopital in his analytical treatife of the conic fections in 1707. The rules of algebra are alfo compendioufly delivered by Sir Ifanc Newton, in his Arithmetica Univerfalis, firft publifhed in 1707, which abounds in felect examples, and contains feveral rules and methods invented by the author.

Algebra has alfo been applied to the confideration and calculus of infinites; from whence a new and extenfive branch of knowledge has arifen, called the \(D_{x}\) * trine of Fhuxions, or Anzalyis of Infinites, or the Calcu. lus Differentialis..

\section*{Introduction.}

Introduction.

AQuavtity which can be meafured, and is the object of mathematics, is of two kinds, Number and Extenforn. The former is treated of in Aritbmetic; the latter in Geometry.

Numbers are ranged in a feale, by thic continued repetition of forne one number, which is called the Root; and, in confequence of this order, they are conveniently expreffed in words, and denoted by characters. The operations - of arithmetic are eafily derived from the eflablifhed method of notation, and the moft fimple reafonings concerning the relations of magnitude.

Inveftigations by the common arithmetic are greatly limited, from the want of characters to exprefs the quantities that are unknown, and their different relations to one another, and to fuch as are known. Hence letters and other convenient fymbols lave been introduced to fupply this defect ; and thus gradually has arifen the fcience of Algebra, properly called Univerfal Arithmetic.

In the common arithmetic too, the given numbers difappear in the courfe of the operation, fo that general rules can feldom be derived from it; but, in algebra, the known quantities, as well as the unknown, may be expreffed by letters, which, through the whole operation, retain their original form; and hence may be deduced, not only general canons for like cafes, but the dependence of the feveral quantities concerned, and likewife the determination of a problem, without exhibiting which, it is not completely refolved. This general manner of expreffing quantities alfo, and the general reafonings concerning their connections, which may be founded on it, have rendered this fcience not lefs ufeful in the demonftration of theorems than in the refolution of problems.

If geometrical quantities be fuppofed to be divided into equal parts, their relations, in refpect of magnitude, or their proportions, may be expreffed by numbers ; one of thefe equal parts being denoted by the unit. Arithmetic, however, is ufed in expreffing only the conclufions of geometrical propofitions ; and it is by algebra that the bounds and application of geometry have been of late fo far extended.

The proper objects of mathematical fcience are number and extenfion ; but mathematical inquiries may be inftituted alfo concerning any phyfical quantities that are capable of being meafured or expreffed by numbers and extended magnitudes: And, as the application of algebra may be equally univerfal, it has been called The fience of quantity in general.

\section*{Definitions.}
I. Quantities which are known are generally reprefented by the firft letters of the alphabet, as \(a, b, c\), \&c. and fuch as are unknown by the laft letters, as \(x, y, z, \& c\).
2. The fign + (plus \()\) denotes, that the quantity before which it is placed is to be added. Thus \(a+b\) denotes the fum of \(a\) and \(b ; 3+5\) denotes the fum of 3 and 5 , or 8 . When no fign is expreffed, + is underftood.

Fundamen- of geometry and algebra, there may be an oppofition tal operations or contraricty in the quantities, analogeus to that of addition and fubtraction ; and the figns + and - may very conveniently be ufed to exprefs that contrariety. In fuch cafes, negative quantities are underftood to exif by themfelves; and the fame rules take place in operations into which they enter, as are ufed with regard to the negative terms of abftract quantities.

\section*{C H A P. I.}

\section*{Sect. 1. Fundamental Operations.}

The fundamental operations in algebra are the fame as in common arithmetic, Addition, Subtraction, Multiplication, and Divifion; and from the various combinations of thefe four, all the others are derived.

\section*{Рrob. I. To add Quantities.}

Simple quantities, or the terms of compound quantities, to be added together, may be like with like figns, like with unlike jigns, or they may be unlike.
Cafe 1. To add terms that are like and have like figns.
Rule. Add together the coefficients, to their fum prefix the common fign, and fubjoin the common letter or letters.
\[
\begin{array}{lll}
\text { Examp. } & \begin{array}{l}
\text { To } 5 a b \\
\text { Add } 4 a b
\end{array} & \begin{array}{l}
3 a a-a b \\
7 a a-2 a b \\
4 a a-5 a b
\end{array} \\
\text { Sum } 9 a b & \frac{14 a a-8 a b .}{}
\end{array}
\]

Cafe 2. To add terms that are like, but have unlike figns.
Rule. Subtract the lefs coefficient from the greater; prefix the fign of the greater to the remainder, and fubjoin the common letter or letters.
\begin{tabular}{rrr} 
Evamp. & \(\left.\begin{array}{rlr}-4 a & +7 b c & -5 a b \\
+7 a & -3 b c & +2 a b \\
+3 a & +b c & +3 a b \\
& +5 b c & 0\end{array}\right)\)
\end{tabular}

Cafo 3. To add terms that are unlike.
Rule. Set them all down, one after another, with their figns and coefficients prefixed.
\[
\begin{array}{ll}
\text { Examp. } & \frac{2 a+3 b}{} \frac{-5 c+8}{2 a+3 b-5 c+8}
\end{array}
\]

Compound quantities are added together, by uniting the feveral terms of which they confilt by the preceding rules.
Examp. The fum of \(\left\{\begin{array}{l}5 a b-3 x y-12 c d \\ 7 x y-a b+15 \\ 9 c d-x y-m n\end{array}\right.\)
\[
\text { is } 4 a b-3 c d+15-n z n+3 x y
\]

Thic rule for cafe 3 . may be confidered as the general rule for adding all algebraical quantities whatfoever; and, by the rules in the two preceding cafes, the like Vol. I. Part II. the rule. therefore the remainder required. lign of the product is - .
Cafe I. To multiply two terms. another, as in one word. is generally preferred. quired.
terms in the quantities to be added may be united, fo as to render the expreffion of the fum more fimple.

\section*{Prob. II. To fubtract Quantitics.}

Fundamer: tal opcrations.

General Rule. Change the figns of the quantity to be fubtracted into the contrary figns, and then add it, fo changed, to the quantity from which it was to be fubtracted (by Prob. I.) ; the fum arifing by this addition is the remainder.
\[
\begin{aligned}
& \text { Examp. From +5a } 7 a b-16 b c \\
& \text { Subtract } \frac{+3 a}{+2 a} \\
& 3 a b+m b \\
& \text { From } \quad 5 a-7 b+9 c+8 \\
& \text { Subt. } \quad 2 a-4^{b}+9 c-d \\
& \text { Rem. } \quad 3^{a-3}-3^{b} \text { 来 }+8+d
\end{aligned}
\]

When a pofitive quantity is to be fubtracted, thic rule is obvious from Def. 3. : In order to fhow it, when? the negative part of a quantity is to be fubtracted, let \(c-d\) be fubtracked from \(a\), the remainder, according to the rule, is \(a-c+d\). For if \(c\) is fubtracted frons \(a\), the remainder is \(a-c\) (by Def. 3.) ; but this is too fmall, beeaufe \(c\) is fubtracted inftad of \(c-d\), which is lefs than it by \(d\); the remainder therefore is too fmall by \(d\); and \(d\) being added, it is \(a-c+d\), aceording to

Otherwife If the quantity \(d\) be added to thefe two quantities \(a\) and \(c-d\), the differenee will continue the fame ; that is, the excefs of a above \(c-d\) is equal to the excels of \(a+d\) above \(c-d+d\); that is, to the excefs of \(a+d\) above \(c\), which plainly is \(a+d-c\), and is

\section*{Рков. III. To multiply @uantities.}

General Rule for the Signs. When the figns of the two terms to be multiplied are like, the fign of the product is + ; but, when the figns are unlike, the

Rule. Find the fign of the product by the general rule ; after it place the product of the numeral coefficients, and then fet down all the letters one after
\begin{tabular}{ll|l|l} 
Mult. \(+a\) & \(+5 b\) & \(-5 c\) & \(-5 a x\) \\
By & \(+b\) & \(-7 a b\) \\
\hline\(+a b\) & \(-15 b c\) & \(-75 a b x\)
\end{tabular}
The reafon of this rule is derived from. Def. 6. and from the nature of multiplication, which is a repeated addition of one of the quantities to be multiplied as often as there are units in the other. Hence alio the letters in two terms multiplied together may be placed in any order, and therefore the order of the alphabet

Cafs 2. To multiply compound quantities.
Rule. Multiply every term of the multiplicand by all the terms of the multiplier, one after another, according to the preceding rule, and then collect all the products into one fum ; that fum is the product re-

3 E
Examp.

Fundamen al operations.


Of the general Rule for the Signs.
The reafon of that rule will appear by proving it, as applied to the laft mentioned example of \(a-b\) multiplied by \(c-d\), in which every cafe of it occurs.

Since multiplication is a repeated addition of the multiplicand as often as there are units in the multiplier, lence, if \(a-b\) is to be multiplied by \(c\), \(a-b\) muft be added to itfelf as often as there are units in \(c\), and the product therefore muft be \(c a-c b\) (Prob. I.).

But this product is too great; for \(a-b\) is to be multiplied, not by \(c\), but by \(c-d\) only, which is the excefs of \(c\) above \(d ; d\) times \(a-b\) therefore, or \(d a-d b\), has been taken too much; hence this quantity muft be fubtracted from the former part of the product, and the remainder, which (by Prob.II.) is \(c a-c b-d a+d b\), will be the true product required.

Def. 12. When feveral quantities are multiplied together, any, of them is called a factor of the product.
13. The products arifing from the continual multiplication of the fame quantity are called the porvers of that quantity, which is the root. Thus, \(a a, a a n\), aaxa, \&c. are powers of the root \(a\).
14. Thefe powers are expreffed, by placing above the root, to the right hand, a figure, denoting how often the root is repeated. This figure is called an index, or exponent, and from it the power is denomimated. Thus,


The 2 d and 3 d powers are generally called the Square and cube; and the 4th, 5th, and 6th, are alfo fometimes refpectively called the biquadrate, furfolid, and cubocube.

Cor. Powers of the fame root are multiplied by adding their exponents, Thus, \(a^{3} \times a^{2}=a^{5}\), or \(a a a \times\) \(a a=a a a a, b^{3} \times b=b^{+}\).

\section*{Scholium.}

Sometimes it is convenient to exprefs the multiplication of quantities, by fetting them down with the fign ( \(X\) ) between them, without performing the operation according to the preceding rules; thus \(a^{2} \times \bar{b}\) is written inftead of \(a^{2} b\); and \(\overline{a-b} \times \overline{c-d}\) expreffes the product of \(a-b\), multiplied by \(c-d\).

Def. 15. A vinculum is a line drawn over any num-

E B R A.
ber of terms of a compound quantity, to denote thofe Fundamen which are underftood to be affected by the particular \({ }^{\text {tal opera- }}\) fign connected with it.

Thus, in the laft example, it fhows that the terms \(+a\) and \(-b\), and alfo \(c\) and - \(d\) are all affected by the fign \((x)\). Without the vinculum, the expreffion \(a-b \times c-d\) would mean the excefs of \(a\) above \(b c\) and \(d\); and \(\overline{a-b} \times c-d\) would mean the excefs of the product of \(a-b\) by \(c\), above \(d\). Thus alfo, \(\overline{a+b})^{2}\) expreffes the fecond power of \(a+b\), or the product of that quantity multiplied by itfelf; whereas \(a+b^{2}\) would expreis only the fum of \(a\) and \(b^{2}\); and fo of others. By fome writers a parenthefis () is ufed as a vinculum, and \((a+b)^{2}\) is the farne thing as \(\left.\overline{a+b}\right)^{2}\).

\section*{Рrob. IV. To divide Quantities.}

General Rule for the Signs. If the figns of the divifor and dividend are like, the fign of the quotient is + ; if they are unlike, the fign of the quotient is

This rule is eafily deduced from that given in Prob. III. ; for, from the nature of divilion, the quotient muft be fuch a quantity as, multiplied by the divifor, fhall produce the dividend with its proper fign.

From Def. 8. the quotient of any two quantities may be expreffed, by placing the dividend above a line and the divifor below it. But a quotient may often be expreffed in a more fimple and convenient form, as will appear from the following diftinction of the cafes.

Cafe I. When the divifor is fimple, and is a factor of all the terms of the dividend. This is eafily difcovered by infpection; for then the coefficient of the divifor meafures that of all the terms of the dividend, and all the letters of the divifor are found in every term of the dividend.

Rule. The letter or letters in the divifor are to be expunged out of each term in the dividend, and the coefficients of each term to be divided by the coefficient of the divifor; the quantity refulting is the quotient.

\section*{Ex. a) \(a b\left(b\right.\). 2aab) \(6 a^{3} b c-4 a^{2} b d n n(3 a c-2 d m\)}

The reafon of this is evident from the nature of divifion, and from Def. 6. Note. It is obvious from corollary to Prob. III. that powers of the lame root are divided by fubtracting their exponents.
Thus \(\left.a^{2}\right) a^{3}\left(a a^{3}\right) a^{7}\left(a^{4}\right.\). Alfo \(\left.a^{2} b\right) a^{3} b^{6}\left(a b^{5}\right.\).
Cafe II. When the divifor is fimple, but not a factor of the dividend.
Rule. The quotient is expreffed by a fraction, according to Def. 8. viz. by placing the dividend above a line and the divifor below it.
Thus the quotient of \(3 a b^{2}\) divided by \(2 m b c\) is the fraction \(\frac{3 a b^{2}}{2 m b c}\).

Such expreffions of quotients may often be reduced to a more fimple form, as fhall be explained in the fecond part of this clapter.

Cafe III. When the divifor is compound.
fundamen-Rule 1. The terms of the dividend are to be ranged according to the powers of fome one of its letters; and thofe of the divifor, according to the powers
of the fame letter.
Thus, if \(a^{2}+2 a b+b^{2}\) is the dividend, and \(a+b\) the divifor, they are ranged according to the powers of \(a\).
2. The firt term of the dividend is to be divided by the firft term of the divifor (obferving the general rule for the figns) ; and this quotient being fet down as a part of the quoticnt wanted, is to be multiplied by the whole divifor, and the product fubtracted from the dividend. If nothing remain, the divifion is finifhed: the remainder, when there is any, is a new dividend.
Thus, in the preceding cxample, \(a^{2}\) divided by \(a\), gives \(a\), which is the firft part of the quotient wanted : and the product of this part by the whole divifor \(a+b\), viz. \(a^{2}+a b\) being fubtracted from the given dividend, there remains in this example \(a b+b^{2}\).
3. Divide the firt term of this new dividend by the firft term of the divifor as before, and join the quosient to the part already found, with its proper fign : then multiply the whole divifor by this part of the quotient, and fubtract the product from the new dividend ; and thus the operation is to be continued till no remainder is left, or till it appear that there will always be a remainder.
Thus, in the preceding example, \(+a b\), the firt term of the new dividend divided by \(a\), gives \(b\); the product of which, multiplied by \(a+b\), being fubtracted from \(a b+b^{2}\), nothing remains, and \(a+b\) is the true quotient. The entire operation is as follows.
\[
\begin{aligned}
& a+b) a^{2}+2 a b+b^{2}(a+b \\
& a^{2}+a b \\
& a b+b^{2} \\
& a b+b^{2} \\
& 3 a-b) 3 a^{3}-12 a^{2}-a^{2} b+10 a^{*} b-2 b^{2}\left(a^{2}-4 a+2 b\right. \\
& 3 a^{3} \quad-\quad-a^{2} b
\end{aligned}
\]

It often happens, as in the laft example, that there

\section*{E B R A.}
is fill a remainder from which the operation may be Fundamencontinued without end. This expreffion of a quotient \({ }^{\text {tal }}\) operais called an infinite feries; the nature of which fhall tions. be confidercd afterwards. By comparing a few of the firf terms, the law of the feries may be difcovered, by which, without any more divifion, it may be continued to any number of terms wanted.

\section*{Of the General Ruli.}

The reafon of the different parts of this rule is evident; for, in the courfe of the operation, all the terms of the quotient obtained by it are multiplied by all the terms of the divifor, and the products arc fuccerfively fubtracted fron the dividend till nothing remain : that, thereforc, from the nature of divifion, muft be the true quotient.

Note. The fign \(\div\) is fometimes ufed to exprefs the quotient of two quantities between which it is placed: Thus, \(\overline{a^{2}+x^{2}} \div \overline{a+x}\), expreffes the quotient of \(a^{2}+x^{2}\) divided by \(a+x\).

\section*{§2. Of Fractions.}

\section*{Definitions.}
1. When a quotient is expreffed by a fraction, the dividend above the line is called the numerator; and the divifor below it is called the denominator.
2. If the numerator is lcfs than the denominator, it is called a proper fraction.
3. If the numerator is not lefs than the denominator, it is called an improper fraction.
4. If one part of a quantity is an integer, and the other a fraction, it is called a mixt quantity.
5. The reciprocal of a fraction, is a fraction whofe numerator is the denominator of the other; and whofe denominator is the numerator of the other. The reciprocal of an integer is the quotient of 1 divided by that integer. Thus,
\(\frac{b}{a}\) is the reciprocal of \(\frac{a}{b}\); and \(\frac{1}{m}\) is the reciprocal of \(m\).
The diftinctions in Def. 2, 3, 4, properly belong to common arithmetic, from which they are borrowed, and are fcarcely ufed in algebra.

The operations concerning fractions are founded on the following propofition:

If the divifor and dividend be either both multiplied or both divided by the fame quantity, the quotient is the fame; or, if both the numerator and denominator of the fraction be either multiplied or divided by the fame quantity, the value of that fraction is the famc.

Thus, let \(\frac{a}{b}=c\), then \(\frac{m a}{m b}=c\). For, from the nature of divifion, if the quotient \(\frac{a}{b}(=c)\) be multiplied by the divifor \(b\), the product mult be the dividend \(a\). Hence \(\left(\frac{a}{b} \times b=\right) b c=a\), and likewife \(m a=m b c\), and dividing both by \(m b, \frac{m a}{m b}=c\). Converfely, if \(\frac{m a}{m b}=c\), then alfo \(\frac{a}{b}=c\).

3Ez. Cor.

Cor. 1. Hence a fraction may be reduced to another of the fame valne, but of a more fimple form, by dividing both numerator and denominator by any common meafure.
\[
\begin{array}{r}
\text { Thus, } \frac{30 a x-54 a y}{12 a b}=\frac{5 x-9 y}{2 b} \\
\frac{8 a b+6 a c}{4 a^{2}}=\frac{4 b+3 c}{2 a}
\end{array}
\]

Cor.2. A fraction is multiplied by any integer, by multiplying the numerator, or dividing the denominator by that integer: and converfely, a fraction is divided by any integer, by dividing the numerator, or multiplying the denominator by that integer.

Prob. I. To find the greatef common Meafure of two Quantities.
1. Of purc numbers.

Rule. Divide the greater by the lefs: and, if there is no remainder, the lefs is the greateft common meafure required. If there is a remainder, divide the laft divifor by it ; and thens proceed, continually dividing the lat divifor by its remainder, till no remainder is left, and the laft divifor is the greateft common meafure required.
The greatelt common meafure of 45 and \(\sigma_{3}\) is 9 ; the greateft common meafure of 187 and 391 is 17 . Thus,

From the nature of this operation, it is plain that it may always be continued till there be no remainder. The rule depends on the two following principles:
1. A quantity which meafures both divifor and remainder muft meafure the dividend.
2. A quantity which meafures both divifor and dividend muft alfo meafure the remainder.

For a quantity which meafures two other quantities, mult alfo meafure both their fum and difference; and, from the nature of divifion, the dividend confifts of the divifor repeated a certain number of times, together with the remainder. By the fift it appears, that the number found by this rule is a common meafure; and, by the fecond, it is plain there can be no greater common meafure; for, if there were, it muft neceffarily meafure the quantity already found lefs than itfelf, which is abfurd.

When the greateft common meafure of algebraical quantities is required, if either of them be fimple, any common fimple divifor is eafily found by infpection. If they are both compound, any common fimple divifor may alfo be found by infpection. But, when the greateft compound divifor is wanted, the preceding rule is to be applied; only,

\section*{B \(\quad \mathrm{A}\).}

Part 1.
2. The fimple-divifors of each of the quantities are Fundamento be taken out, the remainders in the feveral opera- tal operations are alfo to be divided by their fimple divifors, and the quantities are always to be ranged according to the powers of the fame letter.

The fimple divifors in the given quantities, or in the remainders, do not affect a compound divifor which is wanted; and hence alfo, to make the divifion fucceed, any of the dividends may be multiplied by a fimple quantity. Befides the fimple divifors in the remainders not being found in the divifors from which they arife, can make no part of the common meafure fonght; and for the fame reafon, if in fuch a remainder there be any compound divifor which dees not meafure the divifor from which it procceds, it may be taken out.
\[
\begin{aligned}
& \text { EXAMPLES. } \\
& \begin{array}{l}
\left.a^{2}-b^{2}\right) a^{2}-2 a b+b^{2}(1 \\
a^{2}-b^{2}
\end{array} \\
& \text { divided by } \left.-2 a b+2 b^{2} \text { Remainder, whichs } a-b\right) a^{2}-b^{2}(a+b \\
& \frac{a^{2}-b^{2}}{* *}
\end{aligned}
\]

If the quantities given are \(8 a^{2} b^{2}-10 a b^{3}+2 \dot{b}^{4}\), and \(9 a^{2} b-9 a^{3} b^{2}+3 a^{2} b^{3}-3 a b^{4}\). The fimple divifors being taken out, viz. \(2 b^{2}\) out of the firft, it becomes \(4 a^{2}-5 a b+b^{2}\), and \(3 a b\) out of the fecond, it is \(3 a^{3}-3 a^{2} b+a b^{2}-b^{3}\). As the latter is to be divided by the former, it muft be multiplied by 4 , to make the operation fucceed, and then it is as follows:
\[
\begin{gathered}
\left.4 a^{2}-5 a b+b^{2}\right) \frac{12 a^{3}-12 a^{2} b+4 a b^{2}-4 \dot{v}^{3}(3 a}{12 a^{3}-15 a^{2} b+3 a b^{2}} \\
\frac{3 a^{2} b+a b^{2}-4 b^{3}}{}
\end{gathered}
\]

This remainder is to be divided by \(b\), and the new dividend multiplied by 3 , to make the divifion proceed. Thus,
\[
\begin{aligned}
&\left.3 a^{2}+a b-4 b^{2}\right) 12 a^{2}-15 a b+3 b^{2}(4 \\
& 12 a^{2}+4 a b-16 b^{2}
\end{aligned}
\]
and this remainder, divided by - \(19 b\), gives \(a-b\), which being made a divifor, divides \(3 a^{2}+a b-4 b^{2}\) without a remainder, and therefore \(a-b\) is the greateft compound divifor: but there is a fimple divifor \(b\), and therefore \(\overline{a-b} \times b\) is the greatef common meafure required.

\section*{Prob. II. To reduce a Fration to its lowef Terms.}

Rule. Divide both numerator and denominator by their greateft common meafure, which may be found by prob. 1.
Thus, \(\frac{75 a b c}{125 b c x}=\frac{3 a}{5 x}, 25 b c\) being the greatelt common meafure, \(\frac{a^{4}-b^{4}}{a^{5}-a^{2} b^{2}}=\frac{a^{2}+b^{2}}{a^{3}}\) alfo,
\(9 a^{4} b-9 a^{2} b^{2} \pm \frac{3 a^{2} b^{3}-3 a b^{4}}{8 a^{2} \overline{b^{2}-10 a b^{3}}}=\frac{9 a^{3}+3 a b^{2}}{8 a b-2 b^{2}}-\) the greateft common meafure being \(\overline{a-b} \times b\), by Prob. I.

Prob,

A L G E B R A.

Fundamen- Prob. III. To reduce an Integer to the Form of a ral opera-
tions. Fraction.
\(\underbrace{\text { Rule. Multiply the given integer by any quantity for }}\) a numerator, and fet that quantity under the product for a denominator.
\[
\text { Thus, } a=\frac{m a}{m}, a+b=\frac{a^{2}-b^{2}}{a-b}
\]

Cor. Hence, in the following operations concerning fractions, an integer may be introduced; for, by this problem, it may be reduced to the form of a fraction. The denominator of an integer is generally made 1.
Prob. IV. To reduce Fractions with different Denominators to Fractions of equal Value, that Jhall have the fame Denominator.
Rule. Multiply each numerator, feparately taken into all the denominators but its own, and the products fhall give the new numerators. Then multiply all the denominators into one another, and the product fhall give the common denominator.
Example. Let the fractions be \(\frac{a}{b}, \frac{c,}{d} \frac{e}{f}\) they are refpectively equal to \(\frac{a d f,}{b d f} \frac{b c f,}{b d f} \frac{b d e}{b d f}\)
The reafon of the operation appears from the preceding propofition; for the numerator and denominator of each fraction are multiplied by the fame quantities; and the value of the fractions therefore is the fame.

\section*{Prob. V. To add and fubtract Iractions.}

Rule. Reduce them to a common denominator, then ind or fubtract the numerators; and the fum or difference fet over the common denominator is the fum or remainder required.
Fix. Add together \(\frac{a}{b} \frac{c,}{d} \frac{e^{\prime}}{f}\) the fum is \(\frac{a d f+c b f+b d e}{b d f}\), From \(\frac{a}{b}\) fubt. \(\frac{c}{d}\) the difference is \(\frac{a d-}{b d}\).

From the nature of divifion it is evident, that, when feveral quantities are to be divided by the fame divifor, the fum of the quotients is the fame with the quotient of the fum of the quantities divided by that common divifor.

In like manner, the difference of two fractions having the fame denominator, is equal to the difference of the numerators divided by that common denominator.

Cor. 1. By Cor. Prob. 3. integers may be reduced to the form of fractions, and hence integers and fractions may be added and fubtraeted by this rule. Hence alfo what is called a mixt quantity may be reduced into the form of a fraction by bringing the integral part into the form of a fraction, with the fame denominator as the fractional part, and adding or fubtracting the numcrators according as the two parts are connected by the figns + or - .
\[
\begin{aligned}
& \text { Thus, } b+\frac{c}{d}=\frac{b d+c ;}{d} \text { and } a-\frac{a^{2}-b^{2}}{2 a}= \\
& \frac{2 a^{2}-a^{2}+b^{2}}{2 a}=\frac{a^{2}+b^{2}}{2 a}
\end{aligned}
\]

Cor. 2. A fraction, whofe numerator is a compound Fundamenquantity, may be diftinguifhed into parts, by dividing tal operathe numerator into feveral parts, and fetting each over tions. the original denominator, and uniting the new fractions (reduced if neceffary) by the figns of their numerators.

Thus, \(\frac{a^{2}-2 a b+b^{2}}{2 a}=\frac{a^{2}}{2 a}-\frac{2 a b}{2 a}+\frac{b^{2}}{2 a}=\frac{a}{2}-b+\frac{b^{2} \cdot}{2 a}\)

\section*{Prob. VI. To multiply Fractions.}

Rule. Multiply their numerators into one another, to obtain the numerator of the product; and the denominators, multiplied into one another, fhall give the denominator of the product.
\[
\text { Ex. } \frac{a}{b} \times \frac{c}{d}=\frac{a c}{b d .} \quad \frac{a+b}{c} \times \frac{a-b}{d}=\frac{a^{2}-b^{2}}{c d}
\]

For, if \(\frac{a}{b}\) is to be multiplied by \(c\), the product is \(\frac{c a}{b}\); but if it is to be multiplied only by \(\frac{c}{d}\) the former product muft be divided by \(d\), and it becomes \(\frac{c a}{b d}\) (Cor. 2 . to the preceding problem.)
\[
\text { Or, let } \frac{a}{b}=m, \text { and } \frac{c}{d}=n \text {. Then } a=l m, \text { and } c=d n_{y}
\]
and \(a c=b d m n\), and \((m n=) \frac{a}{b} \times \frac{c}{d}=\frac{a c}{b d}\).

\section*{Рrob. VII. To divide Fractions.}

Rule. Multiply the numerator of the dividend by the denominator of the divifor ; their product fhall give the numerator of the quotient. Then multiply the denominator of the dividend by the numerator of the divifor, and their product fhall give the denominator.
Or, Multiply the dividend by the reciprocal of the divifor ; the product will be the quotient wanted.
\[
\text { Thus, } \left.\frac{a}{b}\right) \frac{c}{d}\left(\frac{b c}{a d}=\frac{c}{d} \times \frac{b}{a}\right.
\]

For, if \(\frac{c}{d}\) is to be divided by \(a\), the quotient is \(\frac{c}{d a}\);
but \(\frac{c}{d}\) is to be divided, not by \(a\), but by \(\frac{a}{b}\); therefore the former quotient muft be multiplied by \(b\), and it is \(\frac{b c}{d a}\).

Or, let \(\frac{a}{b}=m\), and \(\frac{c}{d}=n\); then \(a=b m\), and \(c=d n\); alfo \(a d=b d m\) and \(b s=b d n\); therefore \(\left(\frac{b d n}{b d n}=\right) \frac{n}{m}=\frac{b c}{a d .}\)

\section*{Scholium.}

By thefe problems, the four fundamental operations may be performed, when any terms of the original quantities, or of thofe which arife in the courle of the operation, are fractional.
\[
\begin{aligned}
& \text { Mult. } \frac{a^{2}}{2 x} \cdots \frac{3 a x}{2 b} \\
& \text { By } \frac{a b}{3^{x}}-4^{x} \\
& \text { Prod. } \frac{a^{3} b}{6 x^{2}}-\frac{a^{2}}{2}-2 a^{2}+\frac{6 a x^{2}}{b} \\
& \begin{array}{c}
a+x) a^{2}+x^{2}\left(a-x+\frac{2 x^{2}}{a}-\frac{2 x^{3}}{a^{2}}, \& c . . . ~\right. \\
a^{2}+a x
\end{array} \\
& \begin{array}{l}
-a x+x^{2} \\
-a x-x^{2}
\end{array} \\
& 2 x^{2} \\
& 2 x^{2}+2 x^{3} \\
& a \\
& -\frac{2 x^{3}}{a} \\
& -\frac{2 x^{3}}{a}-\frac{2 x^{4}}{a^{2}} \\
& +\frac{2 x^{4}}{a^{3}}, \& c .
\end{aligned}
\]

This quotient becomes a ferious, of which the law of continuation is obvious, without any farther operation.

In fuch cafes, when we arrive at a remainder of one term, it is commonly fet down with the divifor below it, after the other terms of the quotient, which then becomes a mixt quantity. Thus the laft quotient is alfo expreffed by \(a-x+\frac{2 x^{2}}{a+x}\)

\section*{CHAP. II.}

Of Proportion.
By the preceding operations quantities of the fame kind may be compared together.

The relation arifing from this comparifon is called ratio or proportion, and is of two kinds. If we confider the difference of the two quantities, it is called arithmetical proportion; and if we confider their quotient, it is called goometrical proportion. This laft being moft generally ufeful, is commonly ealled fimply proportion.

\section*{1. Of Arithmetical Proportion.}

Definition. When of four quantities the difference of the firft and fecond is equal to the difference of the third and fourth, the quantities are called aritbmetical proportionals.

Cor. Three quantities may be arithmetically proportional, by fuppofing the two middle terms of the four to be equal.

Prop. In four quantities arithmetieally proportional, the fum of the extremes is equal to the fum of the means. .

Let the four be \(a, b, c, d\). Therefore from Def. \(a-b=c-d\); to thefe add \(b+d\) and \(a+d=b+c\).

\section*{E B R A.}

Cor. I. Of four arithmetical proportionals, any three of Proporbeing given, the fourth may be found.

Thus, let \(a, b, c\), be the \(\mathrm{Ift}, 2 \mathrm{~d}\), and 4 th terms, and let \(x\) be the 3 d which is fought.

Then by def. \(a+c=b+x\), and \(x=a+c-b\).
Cor. 2. If three quantities be arithmetical proportionals, the fum of the extremes is double of the middle term; and hence, of thrce fuch proportionals, any two being given, the third may be found.

\section*{2. Of Geometrical Proportion.}

Definition. If of four quantities, the quotient of the firt and fecond is equal to the quotient of the third and fourth, thefe quantities are faid to be in goometrical proportion. They are alfo called proportionals. 'Thus, if \(a, b, c, d\), are the four quantities, then \(\frac{a}{b}=\frac{c}{d}\). and their ratio is thus denoted \(a: b:: c: d\).

Cor. Three quantities may be geometrical proportionals, viz. by fuppofing the two middle terms of the four to be equal. If the quantities are \(a, b, c\), then \(\frac{a}{b}=\frac{b}{b}\), and the proportion is expreffed thus, \(a: b: c\).

Prop. I. The product of the extremes of four quantities geometrically proportional is equal to the product of the means; and converfely.

Let \(a: b:: c: d\).
Then by Def. \(\frac{a}{b}=\frac{c}{d}\)
and multiplying both by \(b d, a d=b c\).
If \(a d=b c\), then dividing by \(b d, \frac{a}{b}=\frac{c}{d}\), that is, \(a: b:: c: d\).

Cor. r. The product of the extremes of three quantities, geometrically proportional, is equal to the fquare of the middle term.

Cor. 2. Of four quantities geometrically proportional, any three being given, the fourth may be found.

Ex. Let \(a, b, c\), be the three firlt ; to find the 4 th. Let it be \(x\), then \(a: b:: c: x\), and by this propofition,
\[
a x=b c
\]
and dividing both by \(a, x=\frac{b c}{a}\).
This coincides with the Rule of Three in arithmetic, and may be confidered as a demonftration of it. In applying the rule to any particular cafe, it is only to be obferved, that the quantities muft be fo connected and fo arranged, that they be proportional, according to the preceding definition.

Cor. 3. Of three geometrical proportionals, any two being given, the third may be found.

Prop. II. If four quantities be geometrically proportional, then if any equimultiples whatever be taken of the firft and third, and alfo any equimultiples whatever of the fecond and fourth; if the multiple of the firf be greater than that of the feeond, the multiple of the third will be greater than that of the fourth; and if equal, equal ; and if lefs, lefs.

For, let \(a, b, c, d\), be the four proportionals. Of Of

\section*{Part I.}

\section*{A L G}

Of Equa- the firt and third, ma and me may reprefent any equitions. multiples whatever, and alfo \(n \dot{b}, n d\), may reprefent any equimultiples of the fecond and fourth. Since \(a: b:: c: d, a d=b c\); and hence multiplying by mn, mnad \(=m n b c\), and therefore (Conv. Prop. 1.) \(m a: n b:: m c: n d\); and from the definition of proportionals, it is plain, that if \(m a\) is greater than \(n b\), \(m e\) muft be greater than \(n d\); and if equal, equal; and if lefs, lefs.

Prop. III. If four quantities are proportionals, they will alfo be proportionals when taken alternately or inverfely, or by compofition, or by divilion, or by converfion. See Def. 13. 14. 15. I6. 17. of Book V. of Euclid, Simfon's edition.

By Prop. II. they will alfo be proportionals accordino to Def. 5. Book V. of Euclid ; and therefore this propofition is demonftrated by propofitions \(16, B, 13\), I7, E, of the fame book.

\section*{Otherwife algebraically.}

Let \(a: b:: c: d\), and therefore \(a d=b c\).
\[
\begin{array}{ll}
\text { Altern. } & a: c:: b: d \\
\text { Invert. } & b: a: d: c . \\
\text { Divid. } & a-b: b: c-d: d \\
\text { Comp. } & a+b: b: c+d: d \\
\text { Convert. } & a: a-b: c: c-d
\end{array}
\]

For fince \(a d=b c\), it is obvious, that in each of there cafes the product of the extremes is equal to the product of the means; the quantities are therefore proportionals. (Prop. I.)

Prop. IV. If four numbers be proportionals, according to Def. 5. V. B. of Euelid, they will be geometrically proportional, according to the preceding deffnition.

Ift, Let the four numbers be integers, and let them be \(a, b, c, d\). Then if \(b\) times \(a\) and \(b\) times \(c\) be taken, and alfo \(a\) times \(b\) and \(a\) times \(d\), fince \(b a\) the multiple of the firft is equal to \(a b\) the multiple of the fecond, \(b c\), the multiple of the third, mult be equal to ad the multiple of the fourth. And fince \(b c=a d\), by Prop. I. \(a, b, c\), and \(d\), mult be geometrical proportionals.

2 dl , If any of the numbers be fractional, all thefour being multiplied by the denominators of the fractions, they continue proportionals, according to Def. 5. B. V. Euclid (by Prop. 4. of that book); and the four integer quantities produced being fuch proportionals, they will be geometrical proportionals, by the firft part of this prop.; and therefore, being reduced by divifion to their original form, they manifeltly will remain proportionals, according to the algebraical definition.

1
CHAP. III.

Sect. I. Of Equations in general, and of the Solution of fimple Equations.

\section*{Definitions.}
1. An Equation may in general be defined to be a prepolition afferting the equality of two quantities;

\section*{E B R A.}
and is expreffecl by plaeing the fign \(=\) between of Equathem?.
2. When a quantity flands alone upon one fide of an equation, the quantities on the other fide are faid to be a value of \(i\). Thus in the equation \(x=b+y-d\), \(x\) ftands alone on one fide, and \(b+y-d\) is a value of it .
3. When an unknown quantity is made to fland alone on one fide of an equation, and there are only known quantities on the other, that equation is faid to be refolved; and the value of the unknown quantity is called a root of the equation.
4. Equations containing only one unknown quantity and its powers, are divided into orders, according to the higheft power of the unknown quantity to be found in any of its terms.
If the higheft power \(\delta \mathrm{f}\}\) ift, \(\quad 7\) The E- \(\left\{\begin{array}{l}\text { Simple, }\end{array}\right.\)

But the exponents of the unknown quantity are fuppofed to be integers, and the equation is fuppofed to be cleared of fractions, in which the unknown quanti ty, or any of its powers, enter the denominators. Thus, \(x+a=\frac{3^{x-b}}{c}\) is a fimple equation; \(3 x-\frac{5}{2 x}=12\), when eleared of the fraction by multiplying both fides by \(2 x\), becomes \(6 x^{2}-5=24^{x}\) a quadratic. \(x^{3}-2 x^{4}=x^{6}-20\) is an equation of the fixth order, \&cc.

As the general relations of quantity which may be treated of in algebra, are almoft univerfally cither that of equality, or fuch as may be reduced to that of equality, the doctrine of equations becomes one of the chief branches of the fcience.

The moft common and ufeful applieation of algebra is in the inveftigation of quantities that are unknown, from certain given relations to each other, and to fuchr as are known; and hence it has been called the analytical art. The equations employed for expreffing the fe reiations mutt therefore contain one or more unknown quantities; and the principal bufinefs of this art will be, the deducing equations containing only one unknown quanrity, and refolving them.

The folution of the different orders of equations will: be fucceffively explained. The preliminary rules in the following fection are ufeful in all orders, and are alone fufficient for the folution of fimple equations.

\section*{§ I. Of fimple Equations, and their Refolution.}

Simple equations are refolved by the four fundamental operations already explained; and the application of them to this purpofe is contained in the following rules.
Rule 1. Any quantity may be tranfpofed from one fide of an equation to the other, by changing its fign.
\[
\text { Ihus, if } 3 x-10=2 x+5
\]

Then, \(3 x-2 x=10+5\) or \(x=15\)
Thus alfo, \(5 x+b=a+2 x\)
\[
\text { By tranfp. } 3^{x}=a-b
\]

This rule is obvious from prob. I. and 2. ; for it is: equivalent to adding equal quantities to both fides of the equation, or to fubtracting equal quantities from both fides. Cor. The figns of all the terms of an equation may be changed into the contrary figus, and it will continue to be truc.

Rule. 2. Auy quantity loy which the unknown quantity is multiplied may be taken away, by dividing all the other quantities of the equation by it.
\[
\begin{array}{r}
\text { Thus, if } a x=b \\
x=\frac{b}{a} \\
\text { Alfo, if } m x+n b=a m b \\
x+\frac{n b}{m b}=a
\end{array}
\]

For if equal quantities are divided by the fame quantity, the quotients are equal.
Rule 3. If a term of an equation is fractional, its denominator may be taken away, by multiplying all the other terms by it.
\[
\begin{array}{r}
\text { Thus, if } \frac{x}{a}=b+c \quad \text { Alfo, if } a-\frac{b}{x}=c \\
x=a b+a c \quad a x-b=c x \\
\text { And by tranf. } a x-c x=b \\
\text { And by div. } x=\frac{b}{a-c}
\end{array}
\]

For if all the terms of the equation are multiplied by the fame quantity, it remains a true propofition.

\section*{Corollary to the three laft Rules.}

If any quantity be found on both fides of the equation, with the fame fign, it may be taken away from both. (Rule I.)
Alfo, if all the terms in the equation are multiplied or divided by the fame quantity, it may be taken out of them all. (Rule 2. and 3.)
Ex. If \(3 x+a=a+b\), then \(3 x=b\).
\[
\begin{aligned}
& \text { If } 2 a x+3 a b=m a+a^{2}, \text { then } 2 x+3 b=m+a \\
& \text { If } \frac{x}{3}-\frac{4}{3}=\frac{16}{3} \text {, then } x-4=16,
\end{aligned}
\]

Any fimple equation may be refolved by thefe rules in the following manner. \(1 / A\), Any fractions may be taken away by R. 3. 2dly, All the terms including the unknown quantity, may be brought to one fide of the equation, and the known terms to the other, by R. I. Lafly, If the unknown quantity is multiplied by any known quantity, it may be made to ftand alone by R. 2. and the equation will then be refolved. Def. 3 .

Examples of finnple Equations refolved by thefe Rules.

\section*{I:}

If \(3 x+5=x+9\)
R. 1. \(2 x=4\)
R. 2. \(x=\frac{4}{2}=2\)

\section*{II.}

If \(5 x-\frac{5 x}{2}+12=\frac{4 x}{3}+26\)
R. I. \(5 x-\frac{5 x}{2}-\frac{4^{x}}{3}=14\)
R. 3. \(30 x-15:-8 x=84\)

R A.
Or \(\quad 7 x=84\)
R.2. . . \(x=\frac{8_{4}}{7}=12\)
III.

If \(\frac{5}{x}+\frac{9}{4}=16\)
R. 3. \(\frac{20}{x}+9=64\)
R. 3. \(20+9 x=6.4^{x}\)
R.I. \(\quad 20=55^{x}\)
R. 2. \(x=\frac{20}{55}=\frac{4}{11}\)
§ 2. Solution of Quefions producing fimple Equatisns.
From the refolution of equations we obtain the refolution of a variety of ufeful problems, both in pure mathematics and phyfies, and alfo in the practical arts founded upon thefe fciences. In this place, we confider the application of it to thofe queftions where the quantities are expreffed by numbers, and their magnitude alone is to be confidered.

When an equation, containing only one unknown quantity, is deduced from the queftion by the following rules, it is fometimes called a final equation. If it be fimple, it may be refolved by the preceding rules; but if it be of a fuperior order, it muft be refolved by the rules afterwards to be explained. The examples in this chapter are fo contrived, that the final equation may be fimple.

The rules given in this fection for the folution of queftions, though they contain a reference to fimplc equations only, are to be confidered as general, and as applicable to queftions which produce equations of any order.
General Rule. The unknown quantities in the queftion propofed muft be expreffed by letters, and the relatious of the known and unknown quantities contained in it, or the conditions of it, as they are called, muft be expreffed by equations. Thefe equations being refolved by the rules of this fcience, will give the anfwer of the queftion.
For example, if the quetion is concerning two numbers, they may be called \(x\) and \(y\), and the conditions from which they are to be inveftigated mult be expreffible by equations.
Thus, if it be required that the? fum of two numbers fought be 60 , that condition is ex-
prefled thus
If their difference mult bc 24 , then \(x-y=24\)
If their product is 1640 , then
\(x y=1640\)
If their quotient mult be 6 , then \(\frac{x}{y}=6\)
If their ratio is as 3 to 2 , then \(\}\)
\[
x: y:: 3: 2, \text { and therefore }\} \quad 2 x=3 y
\]

Thefe are fome of the relations which are moft ea. fily expreffed. Many others occur which are lefs obvious; but as they cannot be defcribed in particular rules, the algebraical expreffion of them is beft explained by examples, and muft be acquired by experience.

Part I.
A L G

E B R A.

Of Equa- A diftinct conception of the nature of the queftion, tions. and of the relations of the feveral quantities to which
it refers, will generally lead to the proper method of ftating it, which in effect may be confidered only as a tranflation from common language into that of algebra.

Cafe I. When there is only one unknown quantity to be found.

Rule. An equation involving the unknown quantity muft be deduced from the queftion (by the general rule). This equation being refolved by the rules of the laft fection, will give the anfwer.
It is obvious, that, when there is only one unknown quantity, there muft be only one independent equation contained in the queftion; for any other would be unneceffary, and might be contradictory to the former.

Examp. 1. To find a number, to which if there be
Let his firft ftock be
Of which he fpends the firft year L. 100, and \(\}\) there remains
This remainder is increafed by a third of it- \(\}\) felf
The fecond year he fpends L. 100 , and there ? remains
He increafes the remainder by one.third of it
The third year he fpends L. 100 , and there remains

He increales it by one-third
But at the end of the third year his ftock is ? doubled; therefore
By R. 3 .
By R. 1.
By R. 2.
Therefore his flock was \(I_{\text {. }} 1480\); which being tried, anfwers the conditions of the queftion.

Cafe II. When there are two unknown quantities.
Rule. Two independent equations involving the two unknown quantities, muft be derived from the quefion. A value of one of the unknown quantities muft be derived from each of the equations: and thefe two values being put equal to each other, a new equation will arife, involving only one unknown quantity, and may therefore be refolved by the preceding rule.
Two equations muft be deduced from the queftion: for, from one including two unknown quantities, it is plain, a known value of either of them cannot be obtained, more than two equations would be unneceffary; and if any third condition were affumed at pleafure, moft probably it would be inconfiftent with the other two, and a queftion containing three fuch conditions would be abfurd.

It is to be obferved, however, that the two conditions, and hence the two equations cxpreffing them, muft be independent ; that is, the one muft not be deducible from the other by any algebraical reafoning: for, otherwife, there would in effect be only one equa-

Vox. I. Part I.
added a half, a third part, and a fourth part of it- Of Equafelf, the fum will be 50 .
tions.
Let it be \(z\) : then half of it is \(\frac{z}{2}\), a third of it \(\frac{z}{3}, \& c\),
Therefore, \(z+\frac{z}{2}+\frac{z}{3}+\frac{z}{4}=50\)
\[
\begin{aligned}
24 z+12 z+8 z+6 z & =1200 \\
50 z & =1200 \\
z & =24
\end{aligned}
\]

If the operation be more complicated, it may be ufeful to regifter the feveral fteps of it, as in the following
Examp.2. A trader allows L. 100 per annum for the expences of his family, and augments yearly that part of his ftock which is not fo expended by a third of it ; at the end of three years his original ftock was doubled. What had he at firft?

tion, under two different forms, from which no folution can be derived.

Examp. 3. Two perfons, A and B , were talking of their ages: fays \(A\) to \(B\), Seven years ago I was jult three times as old as you were, and feven years hence I fhall be juft twice as old as you will be. I demand their prefent ages.
Let the ages of \(A\) )

The ages of A and B then are 49 and 21 , which anfwer the conditions.

The operation might have been a little fhortened by fubtracting the \(4^{\text {th }}\) from 5 th, and thus \(14=-y+35\); and hence \(y=21\). therefore (by. 6th) \(x=(3 y-14)\). \(=49\).

Examp.4. A gentleman diftributing money among fome poor people, found he wanted los. to be able to give 5 s . to each; therefore he gives each 4 s . only , and finds he has 5 s . left. - To find the number of fhillings and poor people.
If any queftion fuch as this, in which there are two quantities fought, can be refolved by means of one letter, the folution is in general more fimple than when two are employed. There muft be, however, two independent conditions; one of which is ufed in the notation of one of the unknown quantities, and the other gives an equation.
Let the number of poor be
The number of fhillings will be
The number of fhillings is alfo
By 2. and 3 .
Tranfp.
\[
\left\{\begin{array}{l|l}
1 & z \\
2 & 5 z-10 \\
3 & 4 z+5 \\
4 & 5 z-10=4 z+5 \\
5 & 7=15
\end{array}\right.
\]

The number of poor therefore is 15 , and the number of fhillings is \((4 z+5=) 65\), which anfwer the conditions.

Examp. 5. A courier fets out from a certain place, and travels at the rate of 7 miles in 5 linurs; and 8 hours after, another fets out from the fame place, and travels the fame road, at the rate of 5 miles in 3 hours: I demand how long and how far the firt muft travel before he is overtaken by the fecond?
Let the number of hours \(\} \mid\) i \(\mid y\) which the firft travelled be \(\iint_{2}^{1} \left\lvert\, \begin{aligned} & y \\ & y-8\end{aligned}\right.\)
The firft travelled feven miles in 5 hours, and \(\}\) therefore in \(y\) hours fecond
In like manner the fecond \(\}\) travelled in \(y-8\) hours \(\}\)
But they both travelled the? fame number of miles; \(\}\)
Mult.
Tranfp.
Divid.
The firft then travelled 50 hours, the fecond \((y-8=) 42\) hours.
The miles travelled by each \(\left(\frac{7 y}{5}=\frac{5 y-40}{3}=\right) 70\).
Cafe III. When there are three or more unknown quantities.
Rule. When there are three unknown quantities, there muft be three independent equations arifing from the queftion; and from each of thefe a value of one of the unknown quantities muft be obtained. By comparing thefe three values, two equations will arife, involving only two unknown quantities, which may therefore be refolved by the rule for Cafe 2.
In like manner may the rule be extended to fuch queftions as contain four or more unknown quantities; axd hence it may be inferred, That, when jult as many
independent equations may be derived from a queftion Of Equaas there unknown quantities in it, thefe quantities may \(\qquad\) be found by the refolution of equations.

Examp. 6. To find three numbers, fo that the firf, with half the other two, the fecond with one third of the other two, and the third with one fourth of the other two, may each be equal to 34 -
Let the numbers be \(x, y ; z\), and the equations are


Examp. 7. To find a number confifting of three places, whofe digits are in arithmetical proportion; if this number be divided by the fum of its digits, the quotient will be 48 ; and if from the number be fubtracted 198 , the digits will be inverted.
Let the 3 digits be \(1 \mid x, y, z\)
Then the number is the digits be? inverted, it is \(\}\)
The digits are in ar. prop. \(\}\) therefore
By queftion
By queftion
From 6 and tranf. Divid. by 99
From 4
8 and 9
Tranfp.
Mult. 5.
Tranfp.
8 and 11 fubstit. \(\}\)
for \(x\) and \(y\}\)
Tranf.
Divid.
The number then is 432 , which fuccéeds upon trial.

\section*{Part F.}

Of Equa. tions.

A L G
It fometimes happens, that all the unknown quantities, when there are more than two, are not in all the equations expreffing the conditions, and therefore the preceding rule cannot be literally fallowed. The folution, however, will be obtained by fuch fubftitutions as are ufed in Ex. 7 . and 9 . or by fimilar operations, which need not be particularly defcribed.

\section*{Corollary to the preceding Rules.}

It appears that, in every queftion, there muft be as many independent equations as unknown quantities; if there are not, then the queftion is called indeterminate, becaufe it may admit. of an infinite number of anfwers; fince the equations wanting may be aflumed at pleafure. . There may be other circumftances, however, to limit the anfivers to one, or a precife number, and which, at the fame time, cannot be directly expreffed by equations. Such are thefe; that the numbers muft be integers, fquares, cubes, \({ }_{2}\) and many others. The folution of fuch problems, which are alfo called diophantine, fhall be confidered afterwards.

\section*{Scholium.}

On many occafions, by particular contrivances, the operations by the preceding rules may be much abridged. This however, mult be left to the fkill and practice of the learner. A few examples are the following.
1. It is often eafy to employ fewer letters than there are unknown quantities, by expreffing fome of them from a fimple relation to others contained in the conditions of the queftion. Thus, the folution becomes more eafy and elegant. (See Ex. 4. 5.)
2. Sometimes it is convenient to exprefs by letters, not the unknown quantities themfelves, but fome other quantities connected with them, as their fum, difference, \&c. from which they may be eafily derived. (See Ex. 1. of chap. 5.)
In the operation alfo, circumftances will fuggeft a more eafy road than that pointed out by the general rules. Two of the original equations may be added together, or may be fubtracted; fometimes they mult be previoufly multiplied by fome quantity, to render fuch addition or fubtraction effectual, in exterminating one of the unknown quantities, or otherwife promoting the folution. Subftitutions may be made of the values of quantities, in place of quantities themfelves, and various other fuch contrivances may be ufed, which will render the folution much lefs complicated. (See Ex. 3. 7. and 9.).

Sect. II. General Solution of Problems.
In the folutions of the queftions in the preceding

\section*{E B R A.}
part, the given quantities (being numbers) difappear of Equa in the laft conclufion, fo that no general rules for like cafes can be deduced from them. But if letters are ufed to denote the known quantities, as well as the unknown, a general folution may be obtained, becaufe, during the whole courfe of the operation, they retain their original form. Hence alfo the connection of the quantities will appear in fuch a manner as to difcover the neceflary limitations of the data, when there are any, which is effential to the perfect folution of a problem. From this method, too, it is eafy to derive a fynthetical demonitration of the folution.

When letters, or any other fuch fymbols, are employed to exprefs all the quantities, the algebra is fometimes called fpecious or literal.

Examp..8. To find two numbers, of which the fum and difference are given.
Let \(s\) be the given fum, and \(d\) the given difference, Alfo, let \(x\) and \(y\) be the two numbers fought.
\[
\begin{array}{r}
x+y=s \\
x-y=d
\end{array} \text { Whence }\left\{\begin{array}{r}
x=s-y \\
x=d+y \\
d y=s-y \\
2 y=s-d \\
y=\frac{s-d}{2}
\end{array}\right\} \begin{aligned}
& \text { And } x=\frac{s+d}{2}
\end{aligned}
\]

Thus, let the given fum be 100 , and the difference 24. Then \(x=\left(\frac{s+d}{2}=\frac{124}{2}=\right) 62 \& y=\left(\frac{s-d}{2}=\frac{76}{2}=\right) 3 \varepsilon_{0}{ }^{\circ}\)

In the fame manner may the canon be applied to any other values of \(s\) and \(d\). By reverfing the feps in the operation, is is eafy to fhow, that if \(x=\frac{s+d}{2}\) and \({ }^{\text {a }}\) \(y=\frac{s-d}{2}\), the fum of \(x\) and \(y\) muft be \(s\), and their difo ference \(d\).

Examp. 9. If A and B together can perform a piece: of work in the time \(a, A\) and \(C\) together in the time \(b\), and B and C together in the time \(c\), in what time will each of them perform it alone?
Let A perform the work in the time \(x, \mathrm{~B}\) in \(y\), and C in \(z\); then as the work is the fame in all cafes, it may be reprefented by unity.

Of Equa. tions.

A L G E

\section*{B R A.}

If particular values be inferted for thefe letters, a Of involuparticular folution will be obtained for that cafe. Let Evolution them denote the numbers in Example 5.

Then \(x=\left(\frac{q r a}{q r-p s}=\frac{5 \times 5 \times 8}{5 \times 5-7 \times 3}=\frac{200}{4}=\right) 50\).
Here it is obvious, that \(q r\) muft be greater than \(p s\), elfe the problen is impoffible; for then the value of \(x\) would either be infinite or negative. This limitation appears alfo from the nature of the queftion, as the fecond courier muft travel at a greater rate than the firf, in order to overtake him. For the rate of the firft courier is to the rate of the fecond as \(\frac{p}{q}\) to \(\frac{r}{s}\), that is, as \(p s\) to \(q r\); and therefore \(q r\) muft be greater than \(p s\).

\section*{Scholium.}

Sometimes when there are many known quantities in a general folution, it may fimplify the operation to exprefs certain combinations of them by new letters, Atill to be confidered as known.

\section*{C H A P. IV. \\ Of Involution and Evolution.}

In order to refolve equations of the higher orders, it is neceffary to premife the rules of Involution and Evolution.

\section*{Lemma.}

The reciprocals of the powers of a quantity may be expreffed by that quantity, with negative exponents of the fame denomination. That is, the feries \(a, 1\), \(\frac{1}{a}, \frac{1}{a^{2}}, \frac{1}{a^{3}}, \frac{1}{a^{n \prime}}, \& c\). may be expreffed by \(a^{\mathrm{x}}, a^{0}, a-x\), \(a-^{2}, a-3, a-m\), \&x.

For the rule for dividing the powers of the fame root was to fubtract the exponents; if then the index of the divifor be greater than that of the dividend, the index of the quotient mult be negative.
Thus, \(\frac{a^{2}}{a^{3}}=a^{2}-3=a \square^{2}\). Alfo, \(\frac{a^{2}}{a^{3}}=\frac{1}{a^{2}}\). \(\frac{a^{m}}{a^{m}}=a^{m}-^{m}=a^{\circ} . \quad\) And, \(\frac{a^{m}}{a^{m}}=1\). and fo on of others.

Cor. I. Hence any quantity which multiplies either the numerator or denominator of a fraction, may be tranfpofed from the one to the other, by changing the fign of its index.
Thus, \(\frac{x}{y^{2}}=x y-^{2}\). And \(\frac{a^{2} x}{y^{3}}=\frac{a^{2}}{y^{3} x-1}, \& c\).
Cor. 2. From this notation, it is evident that thefe negative powers, as they are called, are multiplied by adding, and divided by fubtracting their exponents.
\[
\begin{align*}
& \text { Thus, } a-{ }^{2} \times a-{ }^{3}=a-5 \\
& \text { Or, } \frac{1}{a^{2}} \times \frac{1}{a^{3}}=\frac{1}{a^{5}}=a-5 \\
& \left.\frac{a-1}{a-3}=a^{2} \quad \text { Or, }, \frac{1}{a^{3}}\right) \frac{1}{a}\left(\frac{a^{3}}{a}=a^{2}\right.
\end{align*}
\]

To find any power of any quantity is the bufinefs of involution.

> Cafe I. When the quantity is fimple.

Rule. Multiply the exponents of the letters by the index of the power required, and raife the coefficient to the fame power.
Thus, the 2 d power of \(a\) is \(a^{2} X^{2}=a^{2}\)
The 3 d power of \(2 a^{2}\) is \(8 a^{2} x^{3}=8 a^{6}\)
The 3 d power of \(3 a b^{3}\) is \(27 a^{7} \times^{3} b^{3} \times^{3}=27 a^{3} b^{9}\).
For the multiplication would be performed by the continued addition of the exponents; and this multiplication of them is equivalent. The fame rule holds alfo when the figns of the exponents are negative.
Rule for the jigns. If the fign of the given quantity is + , all its powers muft be pofitive. If the fign is -, then all its powers whofe exponents are even numbers are pofitive; and all its powers whofe exponents are odd numbers are negative.
This is obvious from the rule for the figns in multiplication.

The laft part of it implies the moft extenfive ufe of the figns + and - , by fuppofing that a negative quantity may exif by itfelf.

Cafe 2. When the quantity is compound.
Rule. The powers muft be found by a continual multiplication of it by itfelf.
Thus, the fquare of \(x+\frac{a}{2}\) is found by multiplying it into itfelf. The product is \(x^{2}+a x+\frac{a^{2}}{4}\). The cube of \(x+\frac{a}{2}\) is got by multiplying the fquare already found by the root, \&c.

Fractions are raifed to any power, by raifing both numerator and denominator to that power, as is evident from the rule for multiplying fractions in Chap. I. \(\$ 2\).

The involution of compound quantities is rendered much eafier by the binomial theorem ; for which fee Chap. VI.

Note. The fquare of a binomial confifts of the fquares of the two parts, and twice the product of the two parts.

\section*{II. Of Evalution.}

Evolution is the reverfe of involution, and by it powers are refolved into their roots.
\(D_{e f .}\) The root of any quantity is expreffed by placing before it \(\sqrt{ }\) (called a radical fign) with a fmall figure above \(i\), denoting the denomination of that root.
Thus, the fquare root of \(a\), is \(\sqrt[2]{a}\) or \(\sqrt{a}\)
The cube root of \(b c\), is \(\sqrt[3]{b c}\)
The 4 th root of \(a^{2} b-x^{3}\), is \(\sqrt[4]{a^{2} b-x^{3}}\)

E B R A.
The mith root of \(c^{2}-d x\), is \(\sqrt[m]{c^{2}-d x}\)

\section*{General Rule for the Signs.}
I. The root of any pofitive power may be either pofitive or negative, if it is denominated by an even number; if the root is denominated by an odd number, it is pofitive only.
2. If the power is negative, the root alfo is negative when it is denominated by an odd number.
3. If the power is negative, and the denomination of the root even, then no root can be affigned.
This rule is eafily deduced from that given in involution, and fuppofes the fame extenfive ufe of the figns + and -. If it is applied to abftract quantities in which a contrariety cannot be fuppofed, any root of a pofitive quantity muft be pofitive only; and any root of a negative quantity, like itfelf, is unintelligible.

In the laft cafe, though no root can be affined, yet fometimes it is convenient to fet the radical fign before the negative quantity, and then it is called an impo fible or imaginary root.

The root of a pofitive power, denominated by all even number, has often the fign \(\pm\) before it, denoting that it may have either + or -

The radical fign may be employed to exprefs any root of any quantity whatever; but fometimes the root may be accurately found by the following rules; and when it cannot, it may often be more conveniently expreffed by the methods now to be explained.

\section*{Cafe I. When the quantity is fimple.}

Rule. Divide the exponents of the letters by the index of the root required, and prefix the root of the numeral coefficient.
1. The exponents of the letters may be multiples of the index of the root, and the root of the coefficient may be extracted.

Thus, the fquare root of \(a^{4}=a^{\frac{4}{2}}= \pm a^{2}\)
\[
\begin{aligned}
& \sqrt[3]{27 a^{6}}=3 a^{\frac{6}{3}}=3 a^{2} \\
& \sqrt[4]{\sqrt{a^{+b^{12}}}=a^{\frac{4}{4}} b^{\frac{1}{4}}= \pm a b^{3}}
\end{aligned}
\]
2. The exponents of the letters may not be multio ples of the index of the root, and then they become fractions; and when the root of the coefficient cannot: be extracted, it may alfo be expreffed by a fractional exponent, its original index being underfood to be 1 .
\[
\text { Thus, } \sqrt{16 a^{3} b^{2}}=4 a^{\frac{3}{2}} b
\]
\[
\sqrt[3]{7 a x^{3}}=7^{\frac{x}{3}} a^{\frac{1}{3}} x=\sqrt[3]{7} \times a^{\frac{5}{3}} x
\]
A.s evolution is the reverfe of involution, the reafon of the rule is evident.

The root of any fraction is found by extracting that root out of both numerator and denominator.

Cafe II. When the quantity is compound.
1. To extract the fquare root.

Rule. 1. The given quantity is to be ranged according to the powers of the letters, as in divifion.

Thus,
of Involution and

A I
Thus, in the example \(a^{2}+2 a b+b^{2}\), the quantities are ranged in this manner.
2. The fquare root is to be extracted out of the firft term (by preceding rules), which gives the firt part of the root fought. Subftract its fquare from the given quantity, and divide the firf term of the remainder by double the part already found, and the quotient is the fecond term of the root.
Thus, in this example, the remainder is \(2 a b+b^{2}\); and \(2 a b\) being divided by \(2 a\), the double of the part found, gives \(+b\) for the fecond part of the root.
3. Add this fecond part to double of the firt, and multiply their fum by the fecond part: Subtract the product from the laft remainder, and if nothing remain, the fquare root is obtained. But, if there is a remainder, it muft be divided by the double of the parts already found, and the quotient would give the third part of the root; and fo on,
In the laft example, it is obvious, that \(a+b\) is the fquare root fought.

The entire operation is as follows.


The reafon of this rule appears from the compofition of a fquare.

\section*{2. To extract any other root.}

Rule. Range the quantity according to the dimenfions of its letters, and extract the faid root out of the firft term, and that thall be the firf member of the root required. Then raife this root to a dimenfion lower by unit than the number that denominates the root required, and multiply the power that arifes by that number itfelf. Divide the fecond term of the given quantity by the product, and the quotient fhall give the fecond member of the root required.-In like manner are the other parts to be found, by confidering thofe already got as making one term.

Thus, the fifth root of
\[
\frac{a^{5}+5 a^{4} b+10 a^{3} b^{2}+10 a^{2} b^{3}+5 a b^{4}+b^{5}(a+b}{a^{5}} \frac{5 a^{4}}{5 a^{4} b}
\]

And \(a+b\) raifed to the 5 th power is the given quanrity, and therefore it is the root fought.

In evolution it will often happen, that the opera- Of Involu. tion will not terminate, and the root will be expreffed tion and by a feries.

Evolution.
Thus, the fquare root of \(a^{2}+x^{2}\) becomes a feries.
\[
\begin{gathered}
a^{2}+x^{2}\left(a+\frac{x^{2}}{2 a}-\frac{x^{4}}{8 a^{3}}+\frac{x^{6}}{16 a^{5}}, \& c_{0} .\right. \\
2 a+\frac{x^{2}}{2 a}=\frac{a^{2}}{2 a}=x^{2}+\frac{x^{4}}{4 a^{2}} \\
2 a+\frac{x^{2}}{a}-\frac{x^{4}}{8 a^{3}} \\
x-\frac{x^{4}}{8 a^{3}}
\end{gathered}=-\frac{x^{4}}{4 a^{2}}-\frac{x^{6}}{8 a^{4}}+\frac{x^{8}}{64 a^{6}} .
\]

The extraction of roots by feries is much facilitated by the binomial theorem (Chap. vi. Sect. 3.) By fimilar rules, founded on the fame principles, are the roots of numbers to be extracted.

\section*{III. Of Surds.}

Def. Quantities with fractional exponents are call. ed furds, or imperfect powers.

Such quantities are alfo called irrational; in oppofition to others with integral exponents; which are called rational.

Surds may be expreffed either by the fractional exa ponents, or by the radical fign, the denominator of the fraction being its index; and hence the orders of furds are denominated from this index.

In the following operations, however, it is generally: convenient to ufe the notation by the fractional expo uents.
\[
a^{\frac{x}{3}}=\sqrt[3]{a \cdot} \sqrt{4 a b^{2}}=2 b a^{\frac{8}{2}} \cdot \quad \sqrt{a^{3} b^{2}}=a^{\frac{3}{4}} b^{\frac{2}{4}} .
\]

The operations concerning furds depend on the folIowing principle: If the numerator and denominator of a fractional exponent be both multiplied or both divided by the fame quantity, the value of the power is the fame. Thus \(a^{\frac{m}{n}}=a^{\frac{m c}{n c}}\) : for let \(a^{\frac{m}{n}}=b\); then \(a^{m}=b^{n}\), and \(a^{m c}=b^{n c}\), and extracting the root. nc, \(a^{\frac{m c}{n c}}=b^{\frac{n c}{n c}}=b=a^{\frac{m}{n}}\).

Lem. A rational quantity may be put into the form of a furd, by reducing its index to the form of a frac. tion of the fame value.
\[
\begin{aligned}
& \text { Thus } a=a^{\frac{2}{2}}=\sqrt{a^{2}} \\
& a^{2} b=a^{\frac{6}{3}} b^{\frac{3}{3}}=3 \sqrt{a^{6} b^{3}}
\end{aligned}
\]

Prob. I. To reduce furds of different denominations to \(^{\text {for }}\) others of the fame value and of the fame denomination.

Rule.

\section*{Part I.}

Of Involu-
ion and
Evolution.
\(\xrightarrow{+}\)
Rule. Reduce the fractional exponents to others of the fame value and having the fame common deneminator.
Ex. \(\sqrt{a,} \sqrt{\frac{3}{b^{2}}}\) or \(a^{\frac{x}{2}}, b^{\frac{2}{3}}\)
but \(a^{\frac{1}{2}}=a^{\frac{3}{6}}\) and \(b^{\frac{2}{3}}=b^{\frac{4}{6}}\).
therefore \(\sqrt{a}\), and \({ }^{3} \sqrt{b^{2}}\) are respectively equal to \(\sqrt{a^{3}}\) and \(\sqrt{\sqrt{b^{4}}}\).

\section*{Prob. II. To multiply and divide fords.}
3. When they are furds of the fame rational quantity, add and fubtract their exponents.
Thus, \(a^{\frac{2}{3}} \times a^{\frac{3}{4}}=a^{\frac{x}{3}}+^{\frac{3}{4}}=a^{\frac{x 3}{1_{2}^{2}}}={ }^{12} \sqrt{a^{13}}\)
\(\frac{\sqrt{a^{2}-b^{2}}}{\sqrt[3]{a^{2}-b^{2}}}=\frac{\left.\overline{a^{2}-b^{2}}\right)^{\frac{x}{2}}}{\overline{a^{2}-b^{2} 2^{\frac{x}{3}}}}=\overline{a^{2}-b^{2}} \frac{x}{8}=\sqrt{\sqrt{a^{2}-b^{2}}}\).
2. If they are fords of different rational quantities, let them be brought to others of the fame denominatimon, if already they are not, by prob. I. Then, by multiplying or dividing thefe rational quantities, their product or quotient may be fet under the common radical fign.
\[
\begin{aligned}
& \text { Thus, } \sqrt[n]{a} \times \sqrt[n]{b}=a^{\frac{x}{m} b^{\frac{x}{n}}}=\sqrt[m n]{a^{n} b^{m}} \\
& \frac{\sqrt{a^{2}-b^{2}}}{\sqrt{a+b}}=\sqrt{\frac{a^{2}-b^{2}}{a+b}}=\sqrt{a-b} . \\
& \frac{\sqrt[4]{a^{3} b^{2}}}{\sqrt[3]{a^{2} b}}=\frac{a^{\frac{3}{4}} b^{\frac{3}{4}}}{a^{\frac{2}{3}} b^{\frac{x}{3}}}=a^{\frac{3}{4}}-\frac{2}{3} b^{\frac{x}{2}}-\frac{x}{3}=a^{\frac{x}{2} \frac{x}{2}} b^{\frac{x}{6}}= \\
& a^{\frac{x}{2} \frac{1}{2}} b^{\frac{2}{22}}=\sqrt{x 2} \sqrt{a b^{2}}
\end{aligned}
\]

If the furds have any rational coefficients, their product or quotient mut be prefixed. Thus, a \(\sqrt{ } n \times b \sqrt{n}=a b \sqrt{m n}\). It is often convenient, in the operations of this problem, not to bring the fords of fimple quantities to the fame denomination, but to exprefs their product or quotient without the radical fign, in the fame manner as if they were ratonal quantities. Thus, the product in Ex. I. may be \(a^{\frac{1}{m}} b^{\frac{x}{n}}\), and the quotient in Ex. 3. \(a^{\frac{T}{T}} b^{\frac{T}{6}}\)

Cor. If a rational coefficient be prefixed to a radical fin, it may be reduced to the form of a furd by the lemma, and multiplied by this problem; and converfely, if the quantity under the radical fin be divifible by a perfect power of the fame denomination, it may be taken out, and its root prefixed as a coefficient.
\[
a \sqrt{b}=\sqrt{a^{2} b} ; 2 \times^{3} \sqrt{a}=\sqrt{3} 8 a
\]

Cons. \(\sqrt{a^{2} b^{3}}=a b \sqrt{b ;} \sqrt{4 a^{2}-8 a^{2} b}=2 a \sqrt{1-2 b}\).
Even when the quantity under the radical fign is not divifible by a perfect power, it may be ufeful cometimes to divide furds into their component factors, by revering the operation of this problem.
Thus \(\sqrt{a b}=\sqrt{a} \times \sqrt{b}, \quad \sqrt{a^{2} b-b x^{2}}=\sqrt[3]{b a-b x}\)

\section*{B R A.}

Prob. III. To involve or coevolve Surds.
This is performed by the fame rules as in other quantities, by multiplying or dividing their exponents by the index of the power or root required.

The notation by negative exponents, mentioned in the lemma at the beginning of this chapter, is applecable to fractional exponents, in the fame manner as to integers.

\section*{Scholium.}

The application of the rules of this chapter to the refolving of equations, foal be explained in the fucceeding chapters, which treat of the folution of the different chafes of them; but forme examples of their ufe in preparing equations for a folution are the following.

If a member of an equation be a furd root, then the equation may be freed from any ford, by bringing that member firft to ftand alone upon one file of the equation, and then taking away the radical ign from it, and raifing the other fide to the power denominated by the index of that furd.

This operation becomes a neceffary ftp towards the folution of an equation, when any of the unknown quantities are under the radical fin.
\[
\begin{aligned}
& \text { Example. If } 3 \sqrt{x^{2}-a^{2}}+2 y=a+y \\
& \text { Then } 3 \sqrt{x^{2}-a^{2}}=a-y \\
& \text { and } 9 \times x^{2}-a^{2}=a^{2}-2 a y+y^{2}
\end{aligned}
\]

If the unknown quantity be found only under the radical fign, and only of the firft dimenfion, the equation will become fimple, and may be refolved by the preceding rules.
\[
\text { Thus, if } \begin{aligned}
\sqrt[3]{4 x+16}+5 & =9 \\
\text { Then } \sqrt[3]{4 x+16} & =4 \\
\text { And } 4 x+16 & =64 \\
4 x & =48 \\
\text { And } x & =12 \\
\text { If } m \sqrt{a^{2} x-b^{2} x} & =a \\
\text { Then } a^{2} x-b^{2} x & =a^{m} \\
x & =\frac{a^{m}}{a^{2}-b^{2}}
\end{aligned}
\]

If the unknown quantity in a final equation has fractional exponents, by means of the preceding rules a new equation may be fubftituted, in which the exponents of the unknown quantity are integers.

Thus, if \(x^{\frac{x}{2}}+3 x^{\frac{2}{3}}=10\), by reducing the furs to the fame denomination, it becomes \(x^{\frac{3}{8}}+3^{x^{\frac{4}{6}}}=10\); and if \(z=x^{\frac{5}{6}}\), then \(z^{3}+3 z^{4}=10\); and if this equation be refolved from a value of \(z\), a value of \(x\) may be got by the rules of the next chapter. Thus alfo, if \(x+2 x^{\frac{x}{2}}-3 x^{\frac{\pi}{3}}=100\). If \(x^{\frac{x}{6}}=z\), this equation becomes \(z^{6}+2 z^{3}-3 z^{2}=100\).

In general, if \(x \frac{p}{q}+x \frac{m}{n}=a\). by reducing the fords to the fame denomination \(\times \frac{p n}{n q}+\times \frac{q m}{q n}=a\), and if \(x \frac{1}{q n}=z\), then the equation is \(z^{p n}+z^{q n}=a\), in which,

Equations, the exponents of \(z\) are integers; and \(z\) being found, \(x\) is to be found from the equation \(\times \frac{1}{q n}=z\).

\section*{CHAP. V.}

Eouations were divided into orders according to the higheft index of the unknown quantity in any term. (chap. 3.)
Equations are either pure or adfected.
Def. I. A pure equation is that in which only one power of the unknown quantity is found.
2. An adfected equation, is that in which different powers of the unknown quautity are found in the feveral terms.
Thus, \(a^{2}+a x^{2}=b^{3}, a x^{2}-b^{2}=m^{2}+x^{2}\) are pure equations.
And \(x^{2}-a x=b^{2}, x^{3}+x^{2}=17\), are adfected.

\section*{1. Solution of pure Equations.}

Rule. Make the power of the unknown quantity to ftand alone by the rules formerly given, and then extract the root of the fame denomination out of both fides, which will give the value of the unknown quantity.

> ExAMPLES.
\[
\text { If } \begin{aligned}
a^{2}+a x^{2} & =b^{3} \\
a x^{2} & =b^{3}-a^{2}
\end{aligned}
\]
\[
\begin{array}{ll}
\text { B A. A. } \\
x^{2}=\frac{b^{3}-a^{2}}{a} \\
x=\sqrt{\frac{b^{3}-a^{2}}{a}} & x^{m}=\frac{b-c}{a-1} \\
& x=\sqrt{\frac{b-c}{a-1}}
\end{array}
\]

Part 1. \(\underbrace{\text { Equationa }}\)

The index of the power may alfo be fractional; as in the laft example \(n t\) may be any number whatever. Let \(m=\frac{1}{2}\), then as before,
\[
\begin{gathered}
x^{m}=x \frac{x}{2}=\frac{b-c}{a-1} \\
\text { And } x=\left.\frac{\overline{b-c}}{a-1}\right|^{2}=\frac{b^{2}-2 b c+c^{2}}{a^{2}-2 a+1}
\end{gathered}
\]

Sometimes different powers of the unknown quantity are found in the equation, yet the feveral terms may form on one fide a perfect power, of which the root being extracted, the equation will become fimple.

Thus, if \(x^{3}-12 x^{2}+48 x=98\), it is ealy to obferve that \(x^{3}-12 x^{2}+48 x-64=34\); forming a complete cube; of which the root being extracted, \(x-4=3^{3} \sqrt{34}\). And \(x=4+^{3} \sqrt{34}\).
Examp.1. To find four continued proportionals, of which the fum of the extremes is 56 , and the fum of the means 24.
To refolve the queftion in general terms, let the fum of the extremes be \(a\), the fum of the incans \(b\), and let the difference of the extremes be called \(z\), and the dif. ference of the means \(y\).
\[
\text { Then by Ex. 8. chap. } 3 \text {. }
\]


Hence the four proportionals are \(54,18,6,2\); and it appears that \(b\) muft not be greater than \(a\), otherwife the root becomes impoffible, and the problem would alfo be impoffible; which limitation might be deduced alfo from prop. 25. V. of Euclid.

\section*{2. Solution of adfected Quadratic Equations.}

Adfected equations of different orders are refolved by different rules, fucceffively to be explained.
An adfected quadratic equation (commonly called a quadratic) involves the unknown quantity itfelf, and alfo its fquare: It may be refolved by the following
\(\mathrm{N}^{\mathrm{O}} \mathrm{I}\).

Rule. 1. Tranfpofe all the terms involving the unknown quantity to one fide, and the known terma to the other; and fo that the term containing the fquare of the unknown quantity may be pofitive.
2. If the fquare of the unknown quantity is multiplied by any coefficient, all the terms of the equation are to be divided by it, fo that the coefficient of the fquare of the unknown quantity may. be 1 .
3. Add to both fides the fquare of half the coefficient of the unknown quantity itfelf, and the fide of the equation involving the unknown quantity will be a complete fquare.
4. Extract

Equations. 4. Extract the fquare root from both fides of the equation, by which it becomes fimple, and by tranfpofing the above mentioned half coefficient, a value of the unknown quantity is obtained in known terms, and therefore the equation is refolved.

The reafon of this rule is manifeft from the compofition of the fquare of a biriomial, for it confifts of the \&quares of the two parts, and twice the product of the two parts. (Note, at the end of Chap. IV.)

The different forms of quadratic equations, expreffed in general terms, being reduced by the firft and fecond parts of the rule, are thefe;
1. \(x^{2}+a x=b^{2}\)
2. \(x^{2}-a x=b^{2}\)
3. \(x^{2}-a x=-b^{2}\)

Cafe 1. \(\quad x^{2}+a x=b^{2}\)
\[
\begin{aligned}
& x^{2}+a x+\frac{a^{2}}{4}=b^{2}+\frac{a^{2}}{4} \\
& x+\frac{a}{2}= \pm \sqrt{b^{2}+\frac{a^{2}}{4}} \\
& x= \pm \sqrt{b^{2}+\frac{a^{2}}{4}-a}
\end{aligned}
\]

Cafe 2. \(x^{2}-a x=b^{2}\)
\[
\begin{aligned}
& x^{2}-a x+\frac{a^{2}}{4}=b^{2}+\frac{a^{2}}{4} \\
& x-\frac{a}{2}= \pm \sqrt{b^{2}+\frac{a^{2}}{4}} \\
& x=\frac{a}{2} \pm \sqrt{b^{2}+\frac{a^{2}}{4}}
\end{aligned}
\]

Cafe 3. \(\quad x^{2}-a x=-b^{2}\)
\[
x^{2}-a x+\frac{a^{2}}{4}=\frac{a^{2}}{4}-b^{2}
\]
\[
x-\frac{a}{2}= \pm \sqrt{\frac{a^{2}}{4}-b^{2}}
\]
\[
x=\frac{a}{2} \pm \sqrt{\frac{a^{2}}{4}-b^{2}}
\]

Of thefe cafes it may be obferved,
1. That if it be fuppofed, that the fquare root of a pofitive quantity may be either pofitive or negative, according to the moft extenfive ufe of the figns, every quadratic equation will have two roots, except fuch of the third form, whofe roots become impoffible.
2. It is obvious, that, in the two firft forms, one of the roots mult be pofitive, and the other negative.
3. In the third form, if \(\frac{a^{2}}{4}\), or the fquare of half the coefficient of the unknown quantity, be greater than \(b^{2}\), the known quantity, the two roots will be pofitive. If \(\frac{a^{2}}{4}\) be equal to \(b^{2}\), the two roots then become equal.

But if in this third cafe \(\frac{a^{2}}{4}\) is lefs than \(b^{2}\), the quantity under the radical fign becomes negative, and the two roots are therefore impoffible. This may be eafily flown to arife from an impoffible fuppofition in the original equation.
4. If the equation, however, exprefs the relation of magnitudes abftractly confidered, where a contrariety cannot be fuppofed to take place, the negative roots cannot be of ufe, or rather there are no fuch roots;

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for then a negative quantity by itfelf is unintelligible, and therefore the fquare root of a pofitive quantity muft be pofitive only. Hence, in the two firtt cafes, there will be only one root; but in the third, there will be two. For in this third cafe, \(x^{3}-a x=-b^{2}\), or \(a x-x^{2}=b^{2}\), it is obvious that \(x\) may be either greater or lefs than \(\frac{x}{2} a\), and yet \(a-x\) may be pofitive; and hence \(\overline{a-x} x x=a x-x^{2}\) may alfo be pofitive, and may be equal to a given pofitive quantity \(b^{2}\) : therefore the fquare root of \(x^{2}-a x+\frac{5}{4} a^{2}\) may be either \(x-\frac{1}{2} a\) or \(\frac{x}{2} a-x\), and both thefe quantities alfo pofitive.
Let then \(x-\frac{a}{2}=\sqrt{\frac{a^{2}}{4}-b^{2}}\) and \(x=\frac{a}{2}+\) \(\sqrt{\frac{a^{2}}{4}-b^{2}}\). Alfo let \(\frac{a}{2}-x=\sqrt{\frac{a^{2}}{4}-b^{2}}\); and hence \(x=\frac{a}{2}-\sqrt{\frac{a^{2}}{4}-b^{2}}\), and thefe are the fame two pofitive roots as were obtained by the general rule.

The general rule is ufually employed, even in queftions where negative numbers cannot take place, and then the negative roots of the two firft forms are neglected. Sometimes even only one of the pofitive roots of the third cafe can be ufed, and the other may be excluded by a particular condition in the queftion. When an impoffible root arifes in the folution of a queftion, and if it be refolved in general terms, the neceffary limitation of the data will be difcovered.

When a queftion can be fo ftated as to produce a pure equation, it is generally to be preferred to an adfected. Thus the queftion in the preceding fection, by the moft obvious notation, would produce an adfected equation.

\section*{2. Solution of 2uefions producing Quadratic Equations.}

The expreffion of the conditions of the queftion by equations, or the ftating of it, and the reduction likewife of thefe equations, till we arrive at a quadratic equation, involving only one unknown quantity and its fquare, are effected by the fame rules which were given for the folution of fimple equations in Chap III.

Examp. 2. One lays out a certain fum of money in goods, which he fold again for L. 24, and gained as much per cent. as the goods coft him: I demand what they coft him ?
\(\left.\begin{array}{l}\text { If the moneylaid } \\ \text { out be }\end{array}\right\} \mid\) in
The gain will be 2 24-y
\(\left.\begin{array}{l}\text { But this gain is } \\ (y: 24-y:: 100:)\end{array}\right\}\left\{3 \quad \frac{2400-100 y}{y}\right.\) per cent.
Thereforebyque-

\section*{ftion}

And by mult. and tr
Completing the
fquare
extr. the root
Tranfp.
\(y=\frac{2400-100 y}{y}\)
\(y^{2}+100 y=2400\)
\(y^{2}+100 y+500^{2}=2400+2500\) \(=4900\)
\(y+50= \pm \sqrt{4900}=70\)
\(y= \pm 70-50=20\) or- 120.

The anfwer is 201. which fucceeds. The other root, -120 , has 110 place in this example, a negative number being here unintelligible.
Any quadratic equation may be refolved alfo by the general canons at the beginning of this fection. 'That \(3 G\) arifing
\(\underbrace{\text { Equations. arifing from this queftion, (No. 5.) belongs to Cafe I. }}\) and \(a=100, b^{2}=2400\); therefore,
\(y=\left(-\frac{a}{2} \pm \sqrt{\left.\frac{a^{2}}{4}+b^{2}=\right)}-\frac{100}{2} \pm\right.\)
\(\sqrt{\frac{100^{2}}{4}}\)
Examp. 3. What two numbers are thofe, whofe difference is 15 , and half of whofe product is equal to the cube of the leffer?
Let the leffernumber be \(1 \mid x\)
The greater is
By queftion
Divide by \(x\) and mult. \(\}\) by 2
\(4^{\text {th }}\) prepared
Complete fquare
Ext. \(\sqrt{ }\).
Tranfp.
The numbers therefore are 3 and 18 , which anfwer the conditions. This is an example of Cafe 2 d , and the negative root is neglected.

A folution, indeed, may be reprefented by means of the negative root \(-\frac{5}{2}\); for then the other number is \((x+15=)-\frac{5}{2}+15=\frac{25}{2}\). And \(\frac{1}{2} \times \frac{25}{2} x-\frac{5}{2}\), is cqual to the cube of \(-\frac{5}{2}\). Such a folution, though ufelefs, and even abfurd, it is plain muft correfpond to the conditions, if thofe rules with regard to the figns be ufed in the application of it, by which it was itfelf deduced. The fame obfervation may be extended even to impoffible roots; which being affumed as the anfwer of a queftion, muft, by reverfing the fteps of the inveftigation, correfpond to the original equations, by which the conditions of that queftion were expreffed.

Examp. 4. To find two numbers whofe fum is 100 , and whofe product is 2059 .
Let the given fum \(100=a\), the product \(2059=b\), and let one of the numbers fought be \(x\), the other will be \(a-x\). Their product is \(a x-x^{2}\).
Therefore by queftion \(\left.\right|^{\prime} a x-x^{2}=b\) or \(x^{2}-a x=-b\) Complete the fquare
Ext. \(\sqrt{ } \quad\) Tranfp. \(\quad\left\{\begin{array}{l}3 \\ 4-\frac{a}{2}= \pm \sqrt{\frac{a}{4}-b} \\ \text { And the other number } \\ 5=\frac{a}{2} \pm \sqrt{\frac{a^{2}}{4}-b} \\ a-x=\frac{a}{2} \pm \sqrt{\frac{a^{2}}{4}-b}\end{array}\right.\)

By inferting numbers, \(x=71\) or 29 and \(a-x=29\) Equations. or 71 , fo that the two numbers fought are 71 and 29 . Here it is to be obferved, that \(b\) muft not be greater than \(\frac{a^{2}}{4}\), elfe the roots of the equation would be impoffible; that is, the given product muft not be greater than the fquare of half the given fum of the numbers fought. This limitation can eafily be fhown from other principles; for, the greateft poffible product of two parts, into which any number may be divided, is when each of them is a half of it. If \(b\) be equal to \(\frac{a^{2}}{4}\), there is only one folution, and \(x=\frac{a}{2}\), alfo \(a-x\) \(=\frac{a}{2}\).

Examp. 5. There are three numbers in continual geometrical proportion: The fum of the firft and fecond is 10 , and the difference of the fecond and third is 24. What are the numbers?

Let the firft be \(|1| z\)
\begin{tabular}{l|l|l|l|}
\hline The fecond will be & 2 & \(10-z\) \\
And the third & 3 & \(34-z\)
\end{tabular}
\begin{tabular}{l|l|l} 
And the third \\
Since \(z: 10-z:\)
\end{tabular}\(| \begin{array}{ll}3 & 34-z \\
4 & z^{2}-20 z\end{array}\)
Sincez:10-z:
\(\begin{aligned} & 34-z-z\end{aligned}\)
Tranfp.
Divid. \(\left\{\begin{array}{l}4 z^{2}-20 z+100=34 z-z^{2} \\ 52 z^{2}-54 z=-100 \\ 6 z^{2}-27 z=-50\end{array}\right.\)
\[
6 z^{2}-27 z=-50
\]

Compl. the fquare \(7 z^{2}-27 z+\left.\frac{27}{2}\right|^{2}=\frac{729}{4}-50=\frac{529}{4}\)
Extract the \(\sqrt{ }\)
Tranfp.
\[
\left\{\begin{array}{l}
8 z-\frac{27}{2}= \pm \sqrt{\frac{529}{4}}= \pm \frac{23}{2} \\
9 z=\frac{27}{2} \pm \frac{23}{2}=25 \text { or } 2
\end{array}\right.
\]

But though there are two pofitive roots in this equation, yet one of them only can here be of ufe, the other being excluded by a condition in the queftion. For as the fum of the firft and fecond is 10,25 cannot be one of them: 2 therefore is the firft, and the proportionals will be \(2,8,32\).

This reftriction will alfo appear from the explanation given of the third form, to which this equation belongs. For \(z\) may be lefs than \(\frac{27}{2}\), but from the firft condition of the queftion it cannot be greater; hence the quantity \(\left.z^{2}-27 z+\frac{27}{2}\right\}^{3}\) can have only one Square root, viz. \(\frac{27}{2}-z\); and this being put equal to \(\sqrt{\frac{5^{29}}{4}}\), we have by tranfpofition \(z=\frac{27}{2}-\frac{23}{2}=2\), which gives the only juft folution of the queftion.

From the other root, indeed, a folution of the queftion may be reprefented by means of a negative quantity. If the firf then be 25 , the three proportionals will be \(25,-15,9\). Thefe alfo muft anfwer the conditions, according to the rules given for negative quantities, though fuch a folution has no proper meaning.

Befides, it is to be obferved, that if the following queftion be propofed, 'To find three numbers in geometrical proportion, fo that the difference of the ift

Equations. and 2 d may be ro, and the fum'of the 2 d and 3 d may be Ift be \(z\), the 2 d is \(z-10\), and the \(3 \mathrm{~d} 34-z\), and therefore \(34 z-z^{2}=z^{2}-20 z+100\), the very fame equation as in ftep \(4^{\text {th. }}\). In this queftion it is plain that the root 25 only can be ufeful, and the three proportionals are \(25,15,9\).

But the neceffary limitations of fuch a problem are properly to be derived from a general notation. Let the fum of the two firft proportionals be \(a\), and the difference of the two laft \(\bar{b}\). If \(a\) is not greater than \(b\), the firft term muft be the leaft; but if \(a\) be greater than \(b\), the firf term muft be either the greatelt or the leaft.

When the firft term is the leaft, the proper notation of the three terms is \(z, a-z, a+b-z\), and the equation when ordered is \(z^{2}-\frac{3 a+b}{2} z=-\frac{a^{2}}{2}\). If the firft term be the greateft, and then \(a\) is greater than \(b\), the notation of the terms is \(z, a-z, a-b-z\), and the correfponding equation is \(z^{2}-\frac{3^{x-}-b z}{2}=-\frac{a^{2}}{2}\).

Of the firt of thefe equations it may be obferved, that whatever be the value of \(a\) and \(b\), the fquare of \(\frac{3 a+b}{4}\),
, viz, of half the coefficient of \(z\), is greater than \(\frac{a^{2}}{2}\), fquare be completed, and the roots extracted, they become \(z-\frac{3 a+b}{4}=\frac{\sqrt{3 a+b^{2}}-8 a^{2}}{4}\), and \(\frac{3 a+b}{4}-z\) \(=\frac{\sqrt{3 a+b^{12}-8 a^{2}}}{4}\)

But in this cafe \(z\) is the leaft of the three terms, and therefore \(a\) is greater than \(2 z\), or \(\frac{a}{2}\) is greater than \(z\); much more than is \(\frac{3^{a+b}}{4}\) greater than \(z\); and therefore the fecond root only can be admitted, and \(z=\frac{3 a+b-\sqrt{3 a+b})^{2}-8 a^{2}}{4}\) is the only proper folution.

In the fecond equation, fince \(a\) is greater than \(b\), \(\frac{3 a-b}{2}\) mult be always pofitive, and therefore the equation is neceffarily of the third form. But the noots are pofirible only when \(\frac{\overline{3 a-b}^{2}}{}{ }^{2}\), is not lefs than \(\frac{a^{2}}{2}\), that is, when \(a^{2}+b^{2}\) is not lefs than \(6 a b\), or when \(a-b\) is not lefs than \(2 \sqrt{a b}\). When the roots are poffible, \(z\) may be either greater or lefs than \(\frac{3 a-b}{4}\), and hence each root gives a proper folution; therefore, \(z=\) \(\frac{3 a-b \pm \sqrt{3 a-b^{2}-8 a^{2}}}{4}\)

Ex. Let \(a=40\) and \(b=6\). The firf term in this cafe may be affumed either as the greateft or the leaft. And, firf, if \(z\) be the greateft, the roots of the equation will be poffible, fince \(\left(a^{2}+b^{2}=\right) 1636\) is greater than \((6 a b=)\) 1440. The two values of \(z\) are 32 and 25 , and the proportionals are either \(32,8,2\), or 25 , 25,9 . \(2 \mathrm{~d} l y\), If \(z\) be affumed the leaft of the propor-
tionals, the two roots of the equation are poffible, but Equations. one of them only can be applied; which is 17.635 nearly; and the three proportionals are \(17.635,22.365\), and 28.365 , nearly, the roots of the equation being in. commenfurate.

In like manner may the limitations of the other queftion above mentioned be afcertained.

Though the preceding queftions have been fo contrived that the anfwers may be integers, yet in practice it will moft commonly happen that they muft be furds. When in any queftion the root of a number which is not a perfectfquare is to be extracted, it may be continued in decimals, by the common arithmetical rule, to any degree of accuracy which the nature of the fub: ject may require.

\section*{Scholium.}

An equation, in the terms of which two powers only of the unknown quantity are found, and fuch that the index of the one is double that of the other, may, by the preceding rules, be reduced to a pure equation, and may therefore be refolved by \(\oint \mathrm{I}\). of this chapter.

Such an equation may generally be reprefented thus:
\[
x^{2 m} \pm a x^{m}= \pm b^{n}
\]

Let \(x^{m}=z\), then \(z^{2} \pm a z= \pm b^{n}\)
\[
\begin{aligned}
& \text { And } x^{m}(=z)= \pm \frac{a}{2} \pm \sqrt{a^{2} \pm b^{n}} \\
& \text { Therefore } x=m \sqrt{\mp \frac{a}{2} \pm \sqrt{\frac{a^{2}}{4} \pm b^{n}}}
\end{aligned}
\]

Examp. 15. To find two numbers, of which the preduct is 100 , and the difference of their fquare roots 3 .
Let the lefs be \(x\) the greater is
By queftion
\[
\left\{\begin{array}{l}
1 \begin{array}{l}
\frac{100}{x} \\
2 \\
3 \\
\frac{10}{\sqrt{x}}-\sqrt{x}=3 \\
10-x=3 \sqrt{x}=3 x^{\frac{7}{2}} \\
x+3 x^{\frac{7}{2}}=10 \\
5 \\
x+3 x^{\frac{\pi}{2}}+\frac{9}{4}=10+\frac{9}{4}=\frac{49}{4} \\
6 \\
x^{\frac{x}{2}}+\frac{3}{2}= \pm \frac{7}{2} \text { and } x^{\frac{x}{2}}=2 \text { or }-5 \\
x=4 \text { or } x=25
\end{array}
\end{array}\right.
\]

If \(x=4\), the other number is 25 ; and this is the proper folution, for \(x\) was fuppofed to be the leaft. In this cafe, indeed, the negative root of the equation being upplied according to the rules for negative quantities, gives a pofitive anfwer to the queftion; and if \(x=25\), the other number is 4 .

The fame would have been got, by fubitituting in the general theorem \(m=\frac{x}{2}, a=3\), and \(b^{n}=10\); or, if the lefs number had been called \(x^{2}\), the equation would not have had fractional exponents.

\section*{CHAP. VI. \\ Of Indeterminate Problems.}

It was formerly obferved (Chap. III.), that if there are more unknown quantities in a queftion than equa-

Indetermi- tions by which their relations are expreffed, it is indenate Pro- termined ; or it may admit of an infinite number of blems. anfwers. Other circumftances, however, may limit the number in a certain manner; and thefe are various, according to the nature of the problem. The contrivances by which fuch problems are refolved are fo very different in different cafes, that they cannot be comprehended in general rules.
Examp. I. To divide a given fquare number into two parts, each of which fhall be a fquare number.
There are two quantities fought in this queftion, and there is only one equation expreffing their relation; but it is required alfo that they may be rational, which circumftance cannot be expreffed by an equation: another condition therefore muft be affumed, in fuch a manner as to obtain a folution in rational numbers.

Let the given fquare be \(a^{2}\); let one of the fquares fought be \(x^{2}\), the other is \(a^{2}-x^{2}\). Let \(r x-a\) alfo be a fide of this laft fquare, therefore

By tranfp.
Divide by \(x\)
\[
r^{2} x^{2}-2 r x a+a^{2}=a^{2}-x^{2}
\]
\[
\begin{aligned}
r^{2} x^{2}+x^{2} & =2 r x a \\
r^{2} x+x & =2 r a
\end{aligned}
\]

Therefore
\[
x=\frac{2 r a}{r^{2}+1}
\]
\[
\text { And } r x-a\left(=\frac{2 r^{2} a}{r^{2}+1}-a\right) \frac{r^{2} a-a}{r^{2}+1}
\]

Let \(r\) therefore be affumed at pleafure, and \(\frac{2 r a}{r^{2}+1}\) \(\frac{r^{2} a-a}{r^{2}+1}\), which muft always be rational, will be the fides of the two fquares required.
Thus, if \(a^{2}=100\); then if \(r=3\), the fides of the two fquares are 6 and 8 , for \(36+64=100\).

Alfo let \(a^{2}=64\). Then if \(r=2\), the fides of the fquares are \(\frac{32}{5}\) and \(\frac{24}{5}\); and \(\frac{1024}{25}+\frac{576}{25}=\frac{1600}{25}=64\) :

The reafon of the affumption of \(r x-a\) as a fide of the fquare \(a^{2}-x^{2}\), is that being fquared and put equal to this laft, the equation manifefly will be fimple, and the root: of fuch an equation is always rational.
Examp. 2: To find two fquare numbers whofe difference is given.
Let \(x^{2}\) and \(y^{2}\) be the fquare numbers, and \(a\) their difference.
\[
\begin{gathered}
\text { Put } \frac{z+v}{2}=x, \text { and } \frac{z-v}{2}=y \\
\frac{z^{2}+2 z v+v^{2}}{4}=x^{2} \\
\frac{z^{2}-2 z v+v^{2}}{4}=y^{2} \\
z v=\left(x^{2}-y^{2}=\right) a .
\end{gathered}
\]

If \(x\) and \(y\) are required only to be rational, then take wat pleafure, and \(z=\frac{a}{v}\), whence \(x\) and \(y\) are known.

But if \(x\) and \(y\) are required to be whole numbers, take for \(z\) and \(v\) any two factors that produce \(a\), and are both even or both odd numbers. And this is poffible only where \(a\) is either an odd number greater than

I, or a number divifible by 4s Then \(\frac{z+v}{2}\) and \(\frac{z-v \text { Indetermi- }}{2}\) nate Prov are the numbers fought.

For the product of two odd numbers is odd, and that of two even numbers is divifible by 4 . Alfo, if \(z\) and \(v\) are both odd or both even, \(\frac{z+v}{2}\) and \(\frac{z-v}{2}\) muft be integers.

Ex. I. If \(a=27\), take \(v=1\), then \(z=27\); and the fquares are 196 and \(169 . \operatorname{Or} z\) may be 9 and \(v=3\), and then the fquares are 36 and 9.
2. If \(a=12\), take \(v=2\), and \(z=6\); and the fquares. are 16 and 4 .

Examp. 3. To find a fum of money in pounds and fhillings, whofe half is juft its reverfe.
Note. The reverfe of a fum of money, as 81.12 s is 121.8 s .
Let \(x\) be the pounds and \(y\) the fhillings.
The fum required is \(20 x+y\).
Its reverfe is - \(20 y+x\)
\[
\text { Therefore } \begin{aligned}
&-\frac{20 x+y}{2}=20 y+x \\
& 20 x+y=40 y+2 x \\
& 18 x=39 y \\
& x: y::(39: 18::) 13: 6
\end{aligned}
\]

In this equation there are two unknown quantities: and, in general, any two numbers of which the proportion is that of 13 to 6 will agree to it.

But, from the nature of this queftion, 13 and 6 are the only two that can give the proper anfwer, viz. 131. 6 s . for its reverfe 61 . 13 s. is juft its half.

The ratio of \(x\) and \(y\) is expreffed in the loweft integral terms by 13 and 6; any other expreffion of it, as the next greater 26 and 12 , will not fatisfy the proa blem, as 121.26 s . is not a proper notation of money in pounds and fhillings.

\section*{CHAP. VII. \\ Demonftration of Theorems by Algebra:}

Algebra may be employed for the demonftration of theorems, with regard to all thofe quantities con cerning which it may be ufed as an analyfis; and from the general method of notation and reafoning, it pof feffes the fame advantages in the one as in the other. The three firt fections of this chapter contain fome of the moft fimple properties of feries which are of frequent ufe; and the laft, mifcellaneous examples of the properties of algebraical quantities and numbers.

\section*{I. Of Arithmetical Series.}

Def. When a number of quantities increafe or decreafe by the fame common difference, they form an arithmetical feries.
Thus, \(a, a+b, a+2 b, a+3 b\), sc. \(x, x-b, x-2 b\), \&c. Alfo, \(1,2,3,4,5,6, \& \mathrm{c}\). and \(8,6,4,2, \& \mathrm{cc}\).

Prop. In an arithmetical feries, the fum of the firft

Demon- and laft terms is equal to the fum of any two intermeAration of diate terms, equally diftant from the extremes.
mon difference; then \(a+b\) will be the fecond, and \(x-b\) the laft but one, \& 8 .

Thus, \(a, a+b, a+2 b, a+3 b, a+4 b\), \&c.
\[
x, x-b, x-2 b, x-3 b, x-4 b, \& c .
\]

It is plain, that the terms in the fame perpendicular rank are equally diftant from the extremes; and that the fum of any two in it is \(a+x\), the fum of the firft and laft.

Cor. 1. Hence the fum of all the terms of an arithmetical feries is equal to the fum of the firt and laft, taken half as often as there are terms.

Therefore if \(n\) be the number of terms, and \(s\) the fum of the feries; \(s=\overline{a+x} \times \frac{n}{2}\). If \(a=c\), then \(s=\) \(\frac{n x}{2}\).

Cor.2. The fame notation being underfood, fince any term in the feries confifts of \(a\), the firft term, together with \(b\) taken as often as the number of terms preceding it, it follows, that \(x=a+\overline{n-1} \times b\), and hence \(s=\overline{2 a+n-1} \times b \times \frac{n}{2}\); or by multiplication, \(s=\) \(\frac{2 a n+n^{2} b-n b}{2}\). Thierefore from the firt term; the common difference, and number of terms being given, the fum may be found.

Ex. Required the fum of 50 terms of the feries 2; 4, 6, 8, \&c.
\(s=\frac{2 \times 2 \times 50+50^{2} \times 2-50 \times 2}{2}=\frac{5100}{2}=2550\).
Cor. 3. Of the firt term, common difference, fum and number of terms, any three being given, the fourth may be found by refolving the preceding equation; \(a, b, s\), and \(n\), being fucceffively confidered as the unknown- quantity. In the three firf cafes the equation is fimple, and in the laft it is quadratic.

\section*{II. . Of Geomatrical Series.}

Def. When a number of quantitiesincreafe by the fame multiplier, or decreafe by the fame divifor, they form a geometrical feries. This common multiplier or divifor is called the comnoon ratio.

Thus, \(\bar{a}\), ar; \(a r^{2}, \& c . a, \frac{a}{r}, \frac{a}{r^{2}}, \frac{a}{r^{3}}, \& c\). 1, 2, 4, 8; \&c.

Prop. I. The product of the extremes in a geometrical feries is equal to the product of any two terms, equally diftant from the extremes.

Let \(a\) be the firft term, \(y\) the laft, \(r\) the common ra. tio: then the feries is,
\[
\begin{aligned}
& a, a r, a r^{2}, a r^{3}, a r^{4}, \& c . \\
& y, \frac{y}{r}, \frac{y}{r^{2}}, \frac{y}{r^{3}}, \frac{y}{r^{4}}, \& c .
\end{aligned}
\]

It is obvious, that any term in the upper rank is equally diftant from the beginning as that below it
from the end; and the product of any two fuch is equal Demonto ay, the product of the firft and laft.

Prsp. II. The fum of a geometrical feries wanting the firt term, is equal to the fum of all but the laft term multiplied by the common ratio.

For, affuming the preceding notation of a feries, it is plain, that
\(a r+a r^{2}+a r^{3}, \& c . \ldots+\frac{y}{r^{3}}+\frac{y}{r^{3}}+\frac{y}{r}+y=\)
\(=r \times a+a r+a r^{2}, \& c c \cdot+\frac{y}{r^{4}}+\frac{y}{r^{3}}+\frac{y}{r^{2}}+\frac{y}{r}\)
Cor: I. Therefores being the fum of the feries,
\[
\overline{s-y} \times r=s-a . \text { And } s=\frac{y r-a}{r-1}
\]

Hence \(s\) can be found from \(a, y\), and \(r\); and any three of the four being given, the fourth may be found.

Cor.2. Since the exponent of \(r\) in any term is equal to the number of terms preceding it; hence in the laft term its exponent will be \(n-\mathrm{I}\); the laft term, therefore, \(y=a r^{n-1}\), and \(s=\frac{a r^{n}-a}{r-1}=a \times \frac{r^{n}-1}{r-1}\). Hence of thefe four; \(s, a, r, n\), any three being given, the fourth may be found by the folution of equations. If \(n\) is not a fmall number, the cafes of this problem will be moft conveniently refolved by logarithms; and of fuch folutions there are examples in the appendix to this part.

Cor. 3. If the feries decreafes, and the number of: terms is infinite ; then, according to this notation, \(a_{-}\) the lealt term will be 0 , and \(s=\frac{y r}{r-I}\), a finite fum.

Ex. Required the fum of the feries \(1, \frac{1}{2}, \frac{7}{4}, \frac{x}{8}, \& c_{0}\). to infinity.
Here \(y=1\), and \(r=2\). Therefore \(s=\frac{1 \times 2}{2-1}=2\).
What are called in arithmetic repeating and circula-. ting decimals, are truly geometrical decreafing feriefes, and therefore may be fummed by this rule.

Thus \(\cdot 333, \& \mathrm{c} .=\frac{3}{10}+\frac{3}{100}+, \& \mathrm{c}\). is a geometrical fe ries in which \(y=\frac{3}{10}\) and \(r=10\); therefore \(s=\frac{y r}{r-1 .}\).
\(=\frac{3 \times 10}{10 \times 10-1}=\frac{1}{3}\).
Thus, alfo, \(.24^{2} 4, \& \mathrm{cc}=\frac{8}{33}\), for here \(y=\frac{24}{100}\) and
\(r=100\); therefore \(s=\frac{24 \times 100}{100 \times 100-1}=\frac{24}{99}=\frac{8}{33}\).

\section*{III. Of Infuite Series.}

It was oblerved (Chap, I: and IV.), that in many cafes, if the divilion and evolution of compound quan tities be actually performed, the quotients and roots can only be expreffed by a feries of terms, which may be continued ad infinitum. By comparing a few of the firf terms, the law of the progreffion of fuch a fe:

Demonfration of Theorems.
ries will frequently be difcovered, by which it may be continued without any farther operation. When this cannot be done, the work is much facilitated by feveral methods; the chief of which is that by the binomial theorem.

Theorem. Any binomial (as \(\mathrm{a}+\mathrm{b}\) ) may be raifed to any power \((\mathrm{m})\) by the following rules.
1. From infpecting a table of the powers of a binomial obtained by multiplication, it appears that the terms without their coefficients are \(a^{m}, a^{m}-{ }^{1} b\), \(a^{m}-{ }^{2} b^{2}, a^{m}-{ }^{3} b^{3}, \& c\).
2. The coefficients of thefe terms will be found by the following rule.

Divide the exponent of \(a\) in any term by the exponent of \(b\) increafed by 1 , and the quotient multiplied by the coefficient of that term will give the coefficient of the next following term.
This rule is found, upon trial in the table of powers, to hold univerfally. The coefficient of the firft terms is always I . and by applying the general rule now propofed, the coefficients of the terms in order will be as follows: \(\mathrm{r}, m, m \times \frac{m-1}{2}, m \times \frac{m-1}{2} \times \frac{m-2}{3}\), \&c. They may be more conveniently expreffed thus: \(1, A m, B \times\) \(\frac{m-1}{2}, \mathrm{C} \times \frac{m-2}{3}, \mathrm{D} \times \frac{m-3}{4}, \& c\). the capitals denoting the preceding coefficient. Hence \(\overline{a+b})^{m}=a^{m}+\) \(\mathrm{A}_{m a^{m-1}} b+\mathrm{B} \times \frac{m-1}{2} \times a^{m-2} b^{2}+\mathrm{C} \times \frac{m-2}{3} a^{m}-3 b^{3}\), \(\& c\). This is the celebrated binomial theorem. It is deduced here by induction only; but it may be rigidly demonftrated, though upon principles which do not belong to this place.

Cor. 1. As \(m\) may denote any number, integral or fractional, pofitive or negative; hence the divifion, involution, and evolution, of a binomial, may be performed by this theorem.

Ex. 1. Let \(m=\frac{1}{2}\), then \(\overline{a+b} \frac{x}{2}=a^{\frac{7}{2}}+\frac{1}{2} a-^{\frac{1}{2}} b+\frac{1}{2}\) \(x-\frac{1}{4} \times a-{ }^{\frac{3}{2}} b^{2}+, \& c\). This being applied to the extraction of the fquare root of \(a^{2}+x^{2}\) (by inferting \(a^{2}\) for \(a\) and \(x^{2}\) for \(b\) ), the fame feries refults as formerly (Chap. IV.)

Ex.2. If \(\frac{1}{1-r}\) is to be turned into an infinite feries, fince \(\frac{1}{1-r}=1 \times 1-r-r\), let \(a=1, b=-r\), and \(m=-1\); and the fame feries will arife as was obtained by divifion (Chap. I.)

In like manner \(\frac{r^{2}}{\sqrt{2 r z-z^{2}}}\left(=r^{2} \times \overline{2 r z-z^{2}}-\frac{x}{2}\right)\) may be expreffed by an infinite feries, by fuppofing \(a=2 r z\), \(b=-z^{2}\), and \(n=-\frac{1}{2}\), and then multiplying that feries by \(r^{2}\).

Cor. 2. This theorem is ufeful alfo in difcovering the law of an infinite feries produced by divifion or evolution. Thus, the feries expreffing the fquare root

E B R A.
of \(a^{2}+x^{2}\), confifts of ' \(a\), together with a feries of frac-Demontions; in the numerators of which are the even powers fration of of \(x\), and in the denominators the odd powers of \(a\). Theorenis. The numeral coefficients of the terms of the whole fe-
ries, as deduced by the theorem, will be \(: 1,+\frac{1}{2 \times 1}\),
\(-\frac{1 \times 1}{2.2 \times 1.2},+\frac{1 X_{1} .3}{2.2 .2 \times 1.2 .3},-\frac{1 \times 1.3 .5}{2.2 .2 .2 \times 1.2 .3 .4}\), \& \(c\). the point being ufed (as it often is) to exprefs the product of the numbers between which it is placed. The law of continnation is obvious; and the feries may be carried on to any number of terms, without ufing the theorem. Hence alfo the coefficient of the \(n\)th term is \(1 \times 1.3 .5\) \& c. . . ( \(n-2\) terms) \(2^{n-1} \times 1 \cdot 2.3 \cdot 4\) \&c. \((n-1)\); and it is + if \(n\) is an even number, and - if \(n\) is odd.

Note. If the binominal is \(a+b\), the figns of the terms of any power are all pofitive; if it is \(a-b\), thealternateterms are negative, begimning at the fecond. This theorem may be applied to quantities which confift of more than two parts, by fuppofing them diftinguifhed into two, and then fubstituting for the powers of thefe compound parts their values, to be obtained alfo, if required, from the theorem. Thus, \(\overline{a+b+c^{2}}=\overline{a+b+c^{2}}\).

\section*{Scholium:}

An infinite feries may itfelf be multiplied or divided by another; it may be involved or evolved; and various other operations may be performed upon it which are neceffary in the higher parts of algebra. The methods for finding the fum depend upon other principles.

\section*{IV. Properties of Numbers.}

Theor. I. The fim of two quantities multiplied by their difference is equal to the difference of their fquares.
Let the quantities be reprefented by \(a\) and \(b\), then \(\overline{a+b} \times a-b=a^{2}-b^{2}\), as appears by performing the operation.

Cor. If \(a\) and \(b\) be any two quantities of which the fum may be denoted by \(s\), the difference by \(d\), and their product by \(p\), then the following propofitions will be true.
```

1. }\mp@subsup{a}{}{2}+\mp@subsup{b}{}{2}=\mp@subsup{s}{}{2}-2
2. }\mp@subsup{a}{}{2}-\mp@subsup{b}{}{2}=s
2. a}\mp@subsup{a}{}{3}+\mp@subsup{b}{}{3}=\mp@subsup{s}{}{3}-3p
4. a }\mp@subsup{a}{}{3}-\mp@subsup{b}{}{3}=\mp@subsup{s}{}{2}d-d
3. }\mp@subsup{a}{}{4}+\mp@subsup{b}{}{4}=\mp@subsup{s}{}{4}-4p\mp@subsup{s}{}{2}+2\mp@subsup{p}{}{2}\quad\mathrm{ 6. }\mp@subsup{a}{}{4}-\mp@subsup{b}{}{4}=\mp@subsup{s}{}{3}d-2sdp,\&c
```

It is unneceffary to exprefs thefe propofitions in words, and the demonftrations are very eafy, by raifing \(a+b\) to certain powers, and making proper fubftitutions.

Theor. II. The fum of any number of terms ( n ) of the odd numbers \(1,3,5\), Ėc. beginning with 1 , is \(e\) qual to the fquare of that number ( n ).
In the rule for fumming an arithmetical feries, let \(a=1, b=2\), and \(n=n\), and the fum of this feries will be \(s=\frac{2 a n+n^{2} b-n b}{2}=\frac{2 n^{2}}{2}=n^{2}\). Q. E.D.

Demon-
Itration of THEOR. III. The difference of any two fquare numbers Theorems. is equal to the fumz of the two roots, logether with twice the fum of the numbers in the matural fcale between the two roots.
Let the one number be \(p\), and the other \(p+n\), the intermediate numbers are \(p+1, p+2, \ldots \& \mathrm{c}, p+n-1\). The difference of the fquares of the given numbers is \(2 p n+n^{2}\); the fum of the two roots is \(2 p+n\), and twice the fum of the feries \(\overline{p+1}+\overline{p+2} \ldots\). . . . \(\overline{p+n-1}\) is (by Cor. 1. 1it Sect. of this Chap.) \(2 s=2 p+n \times n-1\), viz. the fum of the firf and laft multiplied by the number of terms, and it is plain that \(2 p+n+\overline{2 p+n} \times \overline{n-1}=\) \(2 p n+n^{2}\). Therefore, \&c.

Lem. 1. Let \(r\) be any number, and \(n\) any integer, \(\boldsymbol{r}^{n}-\mathrm{I}\) is divifible by \(r-\mathrm{I}\).

The quotient will be \(r^{n-1}+r^{n-2}\), \&c. till the index of \(r\) be \(\odot\), and then the laft term of it will be 1 ; for if this feries be multiplied by the divifor \(r-1\), it will produce the dividend \(r^{n}-1\). It will appear alfo by performing the divifion, and inferting for \(n\) any number.

Lem. 2. Let \(r\) be any number, and \(n\) any integer odd number, \(r^{n}+\mathrm{I}\) is divifible by \(r+1\). Alfo, if \(n\) is any even number, \(r^{n}-1\) is divifible by \(r+1\).

The quotient in both cafes is \(r^{n-1}-r^{n-2}+\) \(r^{n}\) — \(^{3} \mathrm{Sc}\). till the exponent of \(r\) be 0 , and the laft term \(r^{\circ}=1\). If this feries confift of an odd number of terms, and be multiplied by \(r+1\) the divifor, the product is \(\boldsymbol{r}^{n}+1\) the dividend. If the feries confift of an even number of terms, the product is \(r^{n}-1\); but it is plain that the number of terms will be odd only when \(n\) is odd, and even orly when \(n\) is even. The conclufion will be manifeft by performing the divifion.

Lem. 3. If \(r\) is the root of an arithmetical fcale, any number in that feale may be reprefented in the following manner, \(a, b, c, \& c\). being the coefficients or digits, \(a+b r+c r^{2}+d r^{3}+e r^{4}\), \&c.

Theor. IV. If from any number in the general fcale now defcribed, the fum of its digits be fubtracted, the remainder is divifible by \(\mathrm{r}-\mathrm{I}\).

The number is \(a+b r+c r^{2}+d r^{3}\), \&c. and the fum of the digits is \(a+b+c+d\), \&c. Subtracting the latter from the former, the remainder is \(b r-b+c r^{2}\) \(c+d r^{3}-d, \& c .=b r \times-1+c \times r^{2}-1+d \times r^{3}-1, \& c\). But (by Lem. 1.) \(r^{n}-1\) is divifible by \(r-1\), whatever integer number \(n\) may be, and therefore any multiple of \(r^{n}-1\) is alfo divifible by \(r-1\) : Hence each of the terms, \(b \times \overline{r-1}, c \times \overline{r^{2}-1}\), \&c. is divifible by \(r-1\), and therefore the whole is divifible by \(r\) - 1 .

Cor. 1. Any number, the fum of whofe digits is divifible by \(r-1\), is itfelf divifible by \(r-1\). Let the number be called \(N\), and the fum of the digits \(D\); then by this prop. \(N-D\) is divifible by \(r-1\), and \(D\) is fuppofed to be divifible by \(r-\mathrm{L}\); therefore it is plain that \(N\) muft alfo be divifible by \(r-1\).

Cor. 2. Any number, the fum of whofe digits is divifible by an aliquot part of \(r-1\), is alfo divifible by that aliquot part. For, let \(N\) and \(D\) denote as before; and fince \(N-D\) (Theor. 4.) is divifible by \(r-1\), it is. allo divifible by an aliquot part of \(r-1\); but \(D\) is divifible by an aliquot part of \(r-1\), therefore \(N\) is alfo divifible by that aliquot part.

Cor. 3. This theorem, with the corollaries, relates Demonto any fcale whatever. It includes therefore the well fration of known property of 9 and of 3 its aliquot part, in the \(\underbrace{\text { Theoremso }}\) decimal fcale; for, fince \(r=10, r-1=9\).

Thenr. V. In any number, if from the fum of the coefficients of the odd powers of r the fum of the coefficients of the even'powers be fubtracted, and the remainder added to the number itfelf, the fum rwill be divifible by \(\mathrm{r}+1\).
- In the number \(a+b r+c r^{2}+d r^{3}+e r^{4}+f r^{5}\), \&c. the fum of the coefficients of the odd powers of \(r\) is \(b+d\) \(+f, \& c\). the fum of the coefficients of the even powers of \(r\) is \(a+c+e, \& c\). If the latter fum be fubtracted. from the former, and the remainder added to the given number, it makes \(b r+b+c r^{2}-c+d r^{3}+d+e r^{+}-e+f r^{5}\) \(+f, \& c .=b \times \overline{r+1}+c \times r^{2}-1+\overline{d \times r^{3}+1}+e \overline{\times r^{4}-1}+\) \(f \times r^{5}+1, \& c c\). But (by Lem. 2.) \(r+1, r^{2}-1, r^{3}+1\), \&c. are each divifible by \(r+1\), and therefore any multiples of them are alfo divifible by \(r+1\), hence the whole number is divifible by \(r+1\).

Cor. I. If the difference of the fum of the even digits, and the fum of the odd digits of any number be divifible by \(r+1\), the number itfelf is divifible by \(r+1\).

Let the fum of the even digits (that is, the coefficients of the odd powers of \(r\) ) be \(D\), the fum of the odd digits be \(d\), and let the number be \(N\). Then by the theorem \(N+D-d\) is divifible by \(r+1\), and it is fuppofed that \(D-d\) is divifible by \(r+1\); therefore \(N\) is divifible by \(r+1\).

Cor. 2. In like manner, if \(D-d\) is divifible by an aliquot part of \(r+1, N\) will be divifible by that aliquot part.

Cor. 3. If a number want all the odd powers of \(r\), or if it want all the even powers of \(r\), and if the fum of its digits be divifible by \(r+1\), that number is divifible by \(r+1\).

Cor.4. In the common feale \(r+1=11\), which therefore will have the properties mentioned in this theorem, and the corollaries. Thus, in the number 64,834, the fum of the even digits is 7 , the fum of the odd digits is 18 , and the difference is 11 , a number divifible by 11 , the given number therefore (Cor. I.) is divifible by IIThus alfo, the fum of the digits of 7040308 is divifible by 11 , and therefore the number is divifible by 11 . (Cor. 3.)

\section*{Scholium.}

Thefe theorems relate to any fcale whatever, and therefore the properties of \(r-1\) in Theor. 4. would in a fcale of eight belong to feven, and thofe in Theor. 5. to nine. If invelve was the root of the fcale, the former properties would belong to eleverr, and the lattes to thirtsen.

\section*{APPENDIX to Parti.}

Aleebra may be employed in expreffing the relations of magnitude in general, and in reafoning with regard to them. . It may be ufed in deducing not only the relations of number, but alfo thofe of extenfion, and hence thofe of every fpecies of quantity expreffible by numbers or extended magnitudes. In this appendix are mentioned fome examples of its application to other parts of mathematics, to phyfics, and to

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Applicationto Geo metry.

A L G E B R A. the practical calculations of bufinefs. The principles and fuppofitions peculiar to thefe fubjects, which are neceflary in directing both the algebraical operations, and the conclufions to be drawn from them, are here affumed as jult aind proper.

\section*{I. Application of Algebra to Geometry.}

Algebra has been fuccefsfully applied to almoft every branch of mathematics; and the principles of thefe branches are often advantageoufly introduced into algebraical calculations.

The application of it to gesmetry has been the fource of great improvement in both thefe fciences; on account of its extent and importance it is here omitted, and the principles of it are more particularly explained in the third part of thefe elements.

In this place fhall be given an example of the ufe of logarithms in refolving certain algebraical queftions.

Note. When logarithms are ufed, let (l.) denote the logarithm of any quantity before which it is placed.
E.x. To find the number of terms of a geometrical feries, of which the fum is 511 , the firt term 1 , and the common ratio 2.
From fect. 2. chap. 6. it appears that \(s=\frac{a r^{n}-a}{r-1}\), and in this problem, \(s, r\), and \(a\) are given, and \(n\) is to be found. By reducing the equation \(r^{n}=\frac{s \times \overline{r-1}+a}{a}\) and from the known property of logarithms \(n \times l . r=\) \(\overline{l . s \times r-1}+a, l . a\), and \(n=\frac{1 . s \times \overline{r-1}+a-l . a}{l . r}\). But here \(s=511, a=1, r=2\), and \(n=\frac{l .512}{1.2}=\) \(\frac{.2 .7092700}{0.3010300}=9\).

In like manner may any fuch equation be refolved, when the only unknown quantity is an exponeut, and when it is the exponent only of one quantity.

Ex. 2. An equation of the following quadratic form \(a^{2} \pm 2 b a^{x}= \pm c\) may be refolved by logarithms. 1 ft , .by fcholiun of Chap. V. \(a^{x}= \pm b \pm \sqrt{b^{2} \pm c}\). And then \(x\) is difcovered in the fame manner as in the preceding example. Thus, let \(a=2, b=10\), and \(c=96\) and the equation \(2^{2 x}-20 \times 2^{x}=-96\). Ift, \(2^{x}=10 \pm\) \(\sqrt{4}=12\) or 8. If \(2^{x}=8\) then \(x=\frac{l .8}{l .2}=3\) and \(2^{6}\) \(20 \times 2^{3}=-96\) is a true equation. If \(2^{x}=12\), then \(x=\frac{l .12}{1.2}=\frac{1.0791812}{0.3010300}=3.5849\), and this number being inferted for \(x\) in the given equation, by means of logarithms, will anfwer the conditions.

Ex. 3. The fum of 20001. has been out at intereft for a certain time, and 5001 . has been at intereft double of that time, the whole arrear now due reckoning 4 p.r cent, compound intereft, is 60001 . What were the times?

By the rules in the third part of this appendix for compound intereft, it is plain that if \(R=1.04\), and the time at which the 20col. is at intereft be \(x\), the arrear of it will be \(2000 \times R^{x}\). The arrear of the 5 col . is \(500 \times R^{1 x}\), hence \(500 \times R^{2 x}+2000 \times R^{r}=6000\). This \(\mathrm{N}^{0} 11\).
refolved gives \(R^{x}=2\) and \(x=\frac{1.2}{1.2}=17.67,+\) nearly, Part 1. hat 17 fics. 8 Phythat is, 17 years and 8 months nearly, and the double \(\underbrace{\text { fics. }}\) is 35 years and 4 months; which anfwer the conditions.

\section*{II. Application of Algebra to Pbyjcs.}

Phyfical quantities which can be divided into parts, that have proportions to each other, the fame as the proportions of lines to lines, or of numbers to numbers, may be expreffed by lines and numbers, and therefore by algebraical quantities. Hence thefe mathematical notations may be confidered as the meafures of fuch phyfical quantities; they may be reafoned upon according to the principles of algebra, and from fuch reafonings, new relations of the quantities which they reprefent may be difcovered.

In thofe branches of natural philofophy, therefore, in which the circumftances of the phenomena can be properly expreffed by numbers, or geometrical magnitudes, algebra may be employed, both in promoting the inveftigation of phyfical laws by experience, and alfo in deducing the neceffary confequences of laws inveftigated and prefumed to be juft.

It is to be obferved likewife, that if various hypothefes be affumed concerning phyfical quantities, without regard to what takes place in nature, their confequences may be demonftratively deduced, and thus a fcience may be eftablifhed, which may be properly called mathematical. The ufe of algebra in this fcience, which is fometimes called Theoretical Mechanics, is obvious from the principles already laid down.

In conducting thefe inquiries, it is to be obferved, that, for the fake of brevity, the language of algebraical operations is often ufed with regard to phyfical quantities themfelves; though it is always to be underderftood, that, in ftrict propriety, it can be applied only to the mathematical notations of thefe quantities.

Before illuftrating this application of algebra by examples, it may be proper to explain a method of ftating the proportion of variable quantities, and reafoning with regard to it, which is of general ufe in natural philofophy.

\section*{1. Of the Proportion of variable शuantities.}

Mathematical quantities are often fo connected, that when the magnitude of one is varied, the magnitudes of the others are varied, according to a determined rule. Thus, if two ftraight lines, given in pofition, interfect each other; and, if a ftraight line, cutting both, moves parallel to itfelf, the two fegments of the given lines between their interfection and the moving line, however varied, will always have the fame proportion. Thus alfo, if an ordinate to the diameter of a parabola move parallel to itfelf, the abfcifs will be increafed or diminifhed in proportion as the fquare of the ordinate is increafed or diminifhed.

In like manner may algebraical quantities be connected. If \(x, y,{ }^{*} z, \& c\). reprefent any variable quantities, while \(a, b, c\), reprefent fuch as are conftant or invariable, then an equation containing two or more variable quantities, with any number of conftant quantities, will exlibit a relation of variable quantities, fimilar to thofe already mentioned Thus, if \(a x=b y\), then \(x: y:: b: a\), that is, \(x\) has a conflant proportion to \(y\),
of Equa- in whatever way thefe two quantities may be varied. tions.

Likewife, if \(x y^{2}=a^{2} b\), then \(y^{2}: a^{2}:: b: x\), or \(y^{2}: \frac{1}{x}:: a^{2}\) \(: \frac{1}{b}\), that is, \(y^{2}\) has a conftant proportion to the reciprocal of \(x\), or \(y^{2}\) is increafed in the fame proportion as \(x\) is diminifhed, and converfely. It is neceffary to premife the following definitions.

\section*{Definitions.}

Let there be any number of variable quantities, \(X\), \(r, Z, V, \& c\). connected in fuch a manner, that when \(X\) becomes \(x, \gamma, Z, V, \& c\). becomes refpectively \(y, z\), \(v, \& c\). And let \(a, b, c, \& c\). reprefent any conftant quantities, whether given or unknown. Then
1. If two variable quantities \(X\) and \(\gamma\) are fo connected, that whatever be the values of \(x\) and \(y, X: x\) \(:: r: y\), this proportion is expreffed thus, \(X=\Upsilon\), and \(X\) is faid to be directly as 9 , or fhortly, \(X\) is faid to be as \(\Gamma\).
2. If two variable quantities \(X\) and \(Y\) are fo connected, that \(X: x:: y: \mathcal{Y}\), or \(X: x:: \frac{1}{Y}: \frac{1}{y}\), their relation is thus expreffed, \(X=\frac{1}{r}\); and \(X\) is faid to be inverfely, or reciprecally as \(\gamma\).
3. If \(X, \Gamma, Z\), are three variable quantities, fo connected that \(X: x:: \Upsilon Z: y z\), their relation is fo expreffed, \(X=Y Z\), and \(X\) is faid to be directly as \(\gamma\) and \(Z\), joint\(l y\); or \(X\) is faid to be as \(r\) and \(Z\).
4. If any number of variable quantities as \(X\), \(\Upsilon, Z, V, \& c\). are fo connected, that \(X r: x y:: \frac{Y Z}{V}: \frac{y z}{v}\); then \(X Y=\frac{r Z}{V}\), and \(X r\) is faid to be directly as \(r Z\), and inverfely as \(V\), or more explicitly, \(X\) and \(\Upsilon\) joint\(l\), are directly as \(r\) and \(Z\) jointly, and inverfely as \(V\).

In like manner are other combinations of variable qualities denoted and expreffed.

It is to be obferved alfo, the fame definitions take place, when the variable quantities are multiplied or divided by any conftant quantities. Thus, if \(a X: a x:\) : \(\frac{b}{2}: \frac{b}{y}\) then \(a X=\frac{b}{r}\), \&cc.
5. Let the preceding notation of proportion be called a proporfional eqzation (A), the equations formerly treated of being in this place, for the fake of diftinction, called abjolute.

Cor. Every abfolute equation, containing more than one variable quantity, may be confidered as a proportional equation ; and in a proportional equation, if at auy particular correfponding values of the variable quantities, the equation becomes abfolute, it will be univerfally abfolute.

Prop. I. If one fide of a proportional equation be either multiplied or divided by any conftant quantity, it will continue to be true. Thus, if \(X=\frac{1}{r}\), then

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\(X=\frac{a^{2}}{b r}\).
For fince \(X=\frac{I}{\gamma}-(\) Def. 3.) \(X: x:: \frac{1}{r}: \frac{1}{y}\),
\(: \frac{a^{2}}{b r}: \frac{a^{2}}{b y}\), therefore (Def. 4.) \(X=\frac{a^{2}}{b Y}\).

Prop. 2. If the two fides of a proportional equation be both multiplied, or both divided by the fame quantity, it will continue to be true.

If , If the quantity be conftant, it is manifelt from Prop. I.
\({ }_{2 d}\), If the quantity be variable, let \(X=r\), and \(Z_{2}\) variable quantity, then \(X Z=1 Z\). For, fince \(X=\Upsilon\), (Def. 2.) \(X: x:: Y: y\); multiply the antecedents by \(Z\), and the confequents by \(z\), then \(X Z: x z:: Y Z: y z\), therefore (Def. 5.) \(X Z=Y Z\). In like manner, if \(X=r, \frac{X}{Z}=\frac{r}{Z}\).

Cor. Any variable quantity, which is a factor of one fide of a proportional equation, may be made to ftand alone. Thus, if \(X r=\frac{Z}{V}\), then \(X=\frac{Z}{V r} ;\) alfo, \(Z=\) \(X Y V\); and \(\Upsilon=\frac{Z}{X V}\), and alfo \(V=\frac{Z}{X \gamma}, \& c\). Hence, alfo, if one fide of a proportional equation be divided by the other, the quotient is a conftant quantity; viz. 1.

Prop. 3. If two proportional equations lave a common fide, the remaining two fides will form a proportional equation. Alfo, that common fide will be as the fum or difference of the other two.

Thus, if \(X=r\), and \(r=Z\), then \(X=2\). For \(\mathrm{X}: x:: r: y\), and \(r: y:: Z: z\), therefore multiplying thefe ratios, \(X \Upsilon: x y:: \Upsilon Z: y z\), and by dividing antecedents and confequents, \(X: x:: Z: z\), therefore (Def. 2.) \(X=z\).

Likewife, if \(X=Y\), and \(r=Z, r=X \pm Z\). For, fince \(X: x:: \Upsilon: y:: Z: z\). (Chap. II.) \(r: y:: X \pm Z:\) \(x \pm z\), therefore Def. 5. \(r=X=Z\).

Cor. Hence, one fide of a proportional equation will be as the fum, or as the difference of the two fides; and the fum of the two fides will be as their difference. Thus, if \(X=r+Z\), then \(X=X+r+Z\) and \(X=X\) \(-r-Z\), and alfo \(X+r+Z=X-r-Z\).

Prop. 4. If the two fides of a proportional equation be refpectively multiplied or divided by the two fides of any other proportional equation, the products or quotients wili form a proportional equation.

Thus, if \(X=2^{\circ}\), and \(Z=V\), then \(X Z=r V\). For fince \(X: x:: Y: y\), and \(Z: z:: V: v\), by multiplying thefe proportions (Chap. I. II.) \(X Z: x z:: \mathcal{V} V: y v\), therefore (Def. 5.) \(X Z=r V\). In like manner in the cafe of divifion.

Cor. I. The two fides of a proportional equation may be raifed to any power, or any root may be extracted out of both, and the equation will continue to be true.

Thus, if \(X=\hat{1}\); then \(X^{m}=\gamma^{m}\); for fince \(X=r\), 3 H
\(X: x\)
(A) Thefe terms are ufed only with a view to give more precifion to the ideas of beginners. In order to avoid the ambiguity in the meaning of the fign \(=\), fome writers employ the character \(\propto\), to denote conftant proportion; but this is feldom neceffary, as the quantities compared are generally of different kinds, and the relation expreffed is fufficiently obvious. See Emerfon's Mathematics, vol. I.

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\(X: x:: \Upsilon: y\), and therefore \(X^{m}: x^{m}:: \Upsilon^{m}: y^{m}\); therefore \(X^{m}=Y^{m}\). And, if \(X=r\), alfo \(X^{\frac{x}{m}}=Y^{\frac{x}{m}}\).

Cor. 2. If two proportional equations have a common fide, that fide will be as the fquare root of the product of the other two. Thus if \(X=1\), and \(r=2\), by this Prop. \(r^{2}=X Z\), and (Cor. 1.) \(r=\sqrt{X Z}\). Hence alfo, in this cafe, \(\sqrt{\overline{X Z}}=X \pm Z\); for (Prop. 3.) \(r=X \pm Z\).

Cor. 3 If one fide of a proportional equation be a factor of a fide of another proportional equation, the remaining fide of the former may be inferted in the latter, in place of that factor. Thus, if \(X=Z \Upsilon\), and \(Z=\frac{1}{V}\), then \(X=\frac{r}{V}\), as appears by multiplying the two equations, and dividing by \(Z\).

Prop. 5. Any proportional equation may be made abfolute, by multiplying one fide by a conftant quantity.

Thus, if \(X=r\), then let two particular correfponding values of thefe variable quantities be affumed as conftant, and let them be \(a\) and \(b\), then \(X: a:: r: b\), and \(X b=a r\), or \(X=\Upsilon \times \frac{a}{b}\), an abfolute equation.

\section*{Scholium.}
1. If there be two variable phyfical quantities, either of the fame, or of different kinds, which are fo connected, that when the one is increafed or diminifhed, the other is increafed or diminifhed in the fame proportion; or, if the magnitudes of the one, in any two fituations, have the fame ratio to each other, as the magnitudes of the other in the correfponding fituations, the relation of the mathematical meafure of thefe quantities may be expreffed by a proportional equation, according to Def. I.
2. If two variable phyfical quantities be fo connected, that the one increafes in the fame proportion as the other is diminifhed, and converfely ; or, if the magnitudes of the one, in any two fituations, be reciprocally proportional to the magnitudes of the other, in the correfponding fituations, the relation of their meafures may be expreffed by a proportional equation, according to Def. 2.
3. If three variable phyfical quantities are fo connected, that one of them is increafed or diminifhed, in proportion as both the others are increafed or diminifhed; or, if the magnitudes of one of them, in any two fituations, have a ratio which is compounded of the ralios of the magnitudes of the other two, in the correfponding fituations; the relation of the meafures of thefe three may be expreffed by a proportional equation, according to Def. 3 .
4. In like manner may the relations of other combinations of phyfical quantities be expreffed according to Def. 4. And when thefe proportional equations are obtained, by reafoning with regard to them, according to the preceding propofitions, new relations of the phyfical quantities may be deduced.

\section*{2. Examples of Pbyfical Problims.}

The ufe of algebra, in natural philofophy, may be properly illuftrated by fome examples of phyfical problems. The folution of fuch problems mult be derived from known phyfical laws, which, though ultimately
founded on experience, are here affumed as principles, Of Equaand reafoned upon mathematically. The experiments by which the principles are afcertained admit of various degrees of accuracy; and on the degree of phyfical accuracy in the principles will depend the phyfical accuracy of the conclufions mathematically deduced from them. If the principles are inaccurate, the conclufions muft, in like manner, be inaccurate; and, if the limits of inaccuracy in the principles can be afcertained, the correfponding limits, in the conclufions derived from them, may likewife be calculated.
Examp. 1. Let a glafs tube, 30 inches (a) long, be filled with mercury, excepting 8 inches \((b)\); and let it be inverted as in the Toricellian experiment, fo that the 8 inches of common air may rife to the top: It is required to find at what height the mercury will remain fufpended, the mercury in the barometer being at that time 28 inches (d) high.
The folution of this problem depends upon the following principles:
1. The preffure of the atmofphere is meafured by the column of mercury in the barometer; and the elaftic force of the air, in its natural ftate, which refift* this preffure, is thercfore meafured by the fame column.
2. In different ftates, the elaftic force of the air is reciprocally as the fpaces which it occupies.
3. In this experiment, the mercury which remains. fufpended in the tube, together with the elaftic force: of the air in the top of it, being a counterbalance to the preffure of the atmofphere, may therefore be ex: preffed by the column of mercury in the barometer.

Let the mercury in the tube be \(x\) inches, the air in the top of it occupies now the fpace \(a-x\); it occupied formorly \(b\) inches, and its elaftic force was \(d\) inches of. mercury: Now, therefore, the force mult be ( \(a-x: b:: d:\) ), \(\frac{b d}{a-x}\) inches. (2.) Therefore (3.) \(x+\frac{b d}{a-x}=d\) 。 This reduced, and putting \(a+d=2 m\) the equation is \(x^{2}-2 m x=b d\) - \(a d\).
This refolved gives \(x=n \pm \sqrt{m^{2}+b d-a d}\).
In numbers - \(x=44\) or 14 .
One of the roots 44 is plainly excluded in this cafe; and the other, 14 , is the true anfwer. If the column of mercury \(x\), fufpended in the tube, were a counterba lance to the preffure of the atmofphere, expreffed by the height of the barometer \(d\), together with the mea-, fure of the elaftic force of \(b\) inches of common air in the fpace \(x-a\), that is, if \(x=d+\frac{b d}{x-a}\), or \(x-\frac{b d}{x-a}=\) \(d\), the equation will be the fame as before, and the root 44 would be the true anfwer. But the experiment in this queftion does not admit of fuch a fuppofition.
Examp. 2. The diftance of the earth and moon (d), and their quantities of matter \((t, l)\), being given, to find the point of equal attraction between them.
Let the diflance of the point from the earth be \(x\) : Its diftance from the moon will be therefore \(d-x\). But gravitation is as the matter directly, and as the fquare of the diftance inverfely; therefore the earth's attraction is as \(\frac{t}{x^{2}}\); and the moon's attraction is as \(\frac{l}{d-x)^{2}}\). But thefe are here equal; therefore,

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every month, at the end of every day, or even at the end of every inftant, and fuitable calculations might be formed; but thefe fuppofitions, being feldom ufed in practice, are omitted.

\section*{III. Of Annuities.}

An annuity is a payment made annually for a certain term of years, and the chief problem with regard to it is, ' to determine its prefent worth.' The fuppofition on which the folution proceeds is, that the money received by the feller, being improved by him in a certain manner during the continuance of the annuity, amounts to the fame fum as the feveral payments received by the purchafer, improved in the fame manner. The fuppofitions with regard to the improvement may be various. What is called the method of fimple intereff, in which fimple intereft only is reckoned upon the purchafe-money, and fimple intereft on each annuity from the time of payment, is fo manifeftly unequitable, as to be univerfally rejected; and the fuppofition which is now generally admitted in practice, is the higheft improvement poffible on both fides, viz. by compound intereft. As the taking compound intereft is prohibited by law, the realizing of this fuppofed improvement requires punctual payment of intereft, and therefore the intereft in fuch calculations is ufually made low. Even with this advantage, it can hardly be rendered cffectual in its full extent; it is however univerfally acquiefced in, as the molt proper foundation of general rules; and when peculiar circumftances require any different hypothefis, a fuitable calculation may be made.

Let then the annuity be called \(a\), and let \(p\) be the prefent worth of it or purchafe-money, \(t\) the time of its continuance, and let the other letters denote as formerlv.

The feller, by improving the price received \(p\), at compound intereft, at the time the annuity ceafes, has \(\beta R^{t}\).

The purchafer is fuppofed to receive the firf annuity \(a\) at the end of the firft year, which is improved by him for \(t\)-I years; it becomes therefore (Th.2.) \(a R^{t-r}\).

He receives the 2 d annuity at the end of the 2 d year, and when improved \(t-2\), it becomes \(a R^{t}{ }^{2}\).
The third annuity becomes \(a R^{t-3}\), \&c.
The laft annuity is fimply \(a\), therefore the whole amount of the improved annuities is the geometrical feries \(a+a R+a R^{3}, \& c . \ldots a R^{t}{ }^{1}\). The fum of this feries, by Chap.VI. Sect. 2. is \(a \times \frac{R^{t}-1}{R-1}=a \times \frac{R^{t}-1}{r}\).

But, from the nature of the problem, \(p R^{t}=a \times \frac{R^{t}-1}{r}\),
and hence \(p=a \times \frac{R^{t}-1}{r R^{t}}=a \times 1-\frac{1}{\frac{R^{t}}{r}}\).
The fame conclufion refults from calculating the prefent worth of the feveral annuities, confidered as fums payable in reverfion.

Cor. 1. Of thefe four \(p, a, R, t\), any three being given, the fourth may be found, by the folution of equations; \(t\) is found eafily by logarithms, \(R\) or \(r\) can be
found only by refolving an adfected equation of the \(t\) order.
Cor. 2. If an annuity has been unpaid for the term \(t\), the arrear, reekoning compound intereft, will be \(a \times \frac{R^{t}-1}{r}\).

Cor. 3. The prefent worth of an annuity in reverfion, that is to commence after a certain time ( \(n\) ), and then to continue \(t\) years, is found by fubtracting the prefent worth for \(n\) years from the prefent worth for \(n+t\) years, and then
\[
p=a \times \frac{R^{t}-1}{r L^{\prime}++^{n}}=a \times \frac{1-\frac{1}{R^{t}}}{r K^{n}}
\]

Alfo of \(R, t, n, a, p\), any four being given, the fifth may be found.

Cor. 4. If the annuity is to continue for ever, then \(R^{t}-1\) and \(R^{t}\) may be confidered as the fame; and \(p=a \times \frac{R^{t}-1}{r R^{t}}=\frac{a}{r}\).

Cor. 5. A perpetuity in reverfion (1)y Cor. 3:) fince \(R^{t}-\mathrm{I}=R^{t}\), is \(p=\frac{a}{r R^{n}}\).

Prob. When 12 years of a leafe of 21 were expired, a renewal for the fame term was granted for 10001 ; 8 years are now expired, and for what fum muft a correfponding, renewal be made, reckoning 5 per cent. compound intereft ?

From the firf tranfaction the yearly profit rent muft be deduced; and from this the proper fine in the fecond may be computed.

In the firtt bargain, an annuity in reverfion for 12 years, to commence 9 years hence, was fold for 1000 . the annuity will therefore be found by Cor. 3. in which all the quantities are given, but \(a=p \times r R^{n}\).
\[
1-\frac{1}{R^{t}}
\]
and by inferting numbers, viz. \(p=1000, t=12, n=9\), \(r=.05\), and \(R=1.05\); and working by logarithms \(a=175.029=1751 .-7 \mathrm{~d}\).
Next, having found \(a\), the fecond renewal is made by finding the prefent worth of the annuity \(a\) in reverfion, to commence 13 years hence, and to laft 8 years. In the canon (Cor. 3.) infert for a 175.029, and let \(t=8, n=13\), and \(r=.05\) as before, \(p=599.93=5991\). 18s. \(6 \frac{x}{2} \mathrm{~d}\). The fine required.

As thefe computations often become troublefome, and are of frequent ufe, all the common cafes are calculated in tables, from which the value of any annuity, for any time, at any intereft, may eafily be found.

It is to be obferved alfo, that the preceding rules are computed on the fuppofition of the annuities being paid yearly; and therefore, if they be fuppofed to be paid half yearly, or quarterly, the conclutions will be fomewhat different, but they may eafily be calculated on the preceding principles.
The calculations of life annuities, depend partly upon the principles now explained, and partly on phyfical principles, from the probable duration of human life, as deduced from bills of mortality.

PART

\title{
Of the General Properties and Refolution of Eevations of all Orders.
}

\section*{C H A P. -I.}

\section*{Of the Origin and Compofition of Equations; and of the Signs and Coefficients of their Terms.}

\(I^{N}\)N order to refolve the higher orders of equations, and to inveftigate their general affections, it is proper firft to confider their origin from the combination of inferior equations.

As it would be impoffible to exhibit particular rules for the folution of every order of equations, their number being indefinite; there is a neceffity of deducing rules from their general properties, which may be equally applicable to all.

In the application of algebra to certain fubjects, and efpecially to geometry, there may be an oppofition in the quantities, analogous to that of addition and fubtraction, which may therefore be expreffed by the figns + and -. Hence thefe figns may be underltood by abitraction, to denote contrariety in general ; and therefore, in this method of treating of equations, negative roots are admitted as well as pofitive. In many cafes the negative will have a proper and determinate meaning ; and when the equation relates to magnitude only, where contrariety cannot be fuppofed to exift, thefe roots are neglected, as in the cafe of quadratic equations formerly explained. There is befides this advantage in admitting negative roots, that both the properties of equations from which their refolution is obtained, and alfo thofe which are ufeful in the many extenfive applications of algebra, become more fimple and general, and are more cafily deduced.

In this general method, all the terms of any equation are brought to one fide, and the equation is expreffed by making them equal to 0 . Therefore, if a root of the equation be inferted inftead of \((x)\) the unknown quantity, the pofitive terms will be equal to the negative, and the whole mult be equal to 0 .

Def. When any equation is put into this form, the term in which ( \(x\) ) the unknown quantity, is of the higheft power, is called the Firft; that in which the index of \(x\) is lefs by 1 , is the Second, and fo on, till the laft into which the unknown quantity does not enter, and which is called the Abfolute Term.

Prop. I. If any number of equations be multiplied together, an equation will be produced, of which the dimention (A) is equal to the fum of the dimentions of the equations multiplied.

If any number of fimple equations be multiplied together, as \(x-a=0, x-b=0, x-c=0, \& c\). it is obvious, that the product will be an equation of a dimen-
fron, containing as many units as there are fimple equations. In like manner, if higher equations are multiplied together, as a cubic and a quadratic, one of the fifth order is produced, and fo on.

Converfely. An equation of any dimenfion is confidered as compounded either of fimple equations, or of others, fuch that the fum of their dimenfions is equal to the dimenfion of the given one. By the refolution of equations thefe inferior equations are difcovered, and by inveftigating the component fimple equations, the roots of any higher equation are found.

Cor. 1. Any equation admits of as many folutions, or has as many roots as there are fimple equations which compofe it, that is, as there are units in the dimenfion of it.

Cor. 2. And converfely, no equation can have more roots than the units in its dimenfion.

Cor. 3. Imaginary or impoffible roots muft enter an equation by pairs; for they arife from quadratics, in which both the roots are fuch.

Hence alfo, an equation of an even dimenfion may have all its roots, or any even number of them impoffible, but an equation of an odd dimenfion muft at leaft have one poffible root.

Cor.4. The roots are either pofitive or negative, according as the roots of the fimple equations, from which they are produced, are pofitive or negative.

Cor. 5. When one root of an equation is difcovered, one of the fimple equations is found, from which the given one is compounded. The given equation, therefore, being divided by this fimple equation, will give an equation of a dimenfion lower by 1. Thus, any equation may be depreffed as many degrees as there are roots found by any method whatever.

Prop. 1I. To explain the general properties of the figns and coefficients of the terms of an equation.

Let \(x-a=0, x-b=0, x-c=0, x-d=0\), \&c. be fimple equations, of which the roots are any pofitive quantities \(+a,+b,+c,+d, \& c\). and let \(x+n=0\), \(x+n=0\), \&c. be fimple equations, of which the roots are any negative quantities \(-m,-n\), \&c. and let any number of thefe equations be multiplied together, as in the following table :

(A) The term dimenfon, in this treatife, is ufed in fenfes fomewhat different, but 'fo as not to create ary ambiguity. In this chapter it means either the order of an equation, or the number denoting that order, which was formerly defined to be the higheft exponent of the unknown quantity in any term of the equation.
\&c.
From this table it is plain,
r. That in a complete equation the number of terms is always greater by unit than the dimenfion of the equation.
2. The coefficient of the firt term is r .

The coefficient of the fecond termi is the fum of all the roots ( \(a, b, c, m, \& c\).) with their figns changed.
The coefficient of the third term is the fum of all the products that can be made by multiplying any two of the rocts together.
The coefficient of the fourth term is the fum of all the products which can be made by multiplying together any three of the roots with their figns clanged; and \(f_{0}\) of others.
The laft term is the product of all the roots, with their figns changed.
3. From induction it appears, that in any equation (the terms being regularly arranged as in the preceding example) there are as many pofitive roots as there are changes in the figns of the terms from + to - , and from - to + ; and the remaining roots are negative. The rule alfo may be demoniftrated.

Note. The impoffible roots in this rule are fuppofed to be either pofitive or negative.

In this example of a numeral equation \(x^{4}-10 x^{3}+\) \(35 x^{2}-50 x+24=0\), the roots are, \(+1,+2,+3,+4\), and the preeeding obfervations with regard to the figns and coefficients take place.

Cor. If a term of an equation is wanting, the poffitive and negative parts of its coefficient muft then be equàl. If there is no abfolute term, then fome of the roots muft be \(=0\), and the equation may be depreffeü by dividing all the terms by the loweft power of the unknown quantity in any of them. In this eafe alfo, \(x-0=0, x-0=0\), \&c. may be confidered as fo many of the component fimple equations, by which the given equation being divided, it will be deprefled fo many degrees.

\section*{C H A P. II.}

\section*{Of the Transfornation of Equations.}

Thire are certain transformations of equations neceffary towards their folution; and the moft ufeful are contained in the following propofitions.
Prop. 1. The affirmative roots of an equation become negative, and the negative become affirmative, ty changing the figns of the alternate terms, beginlning with the fecond.
Thus the roots of the equation \(x^{4}-x^{3}-19 x^{2}+49 x\)
\(-30=0\) are \(+1,+2,+3,-5\), whereas the roots of Of Equathe equation \(x^{4}+x^{3}-19 x^{2}-49 x-30=0\), are \(-1, \underbrace{\text { tions. }}\) \(-2,-3,+5\).
The reafon of this is derived from the compofition of the coefficients of thefe terms, which confift of combinations of odd numbers of the roots, as explained in the preceding Chapter.

Prop. 2. An equation may be transformed into another that fhall have its roots greater or lefs than the roots of the given equation by fome given difference.
Let \(x\) be the unknown quantity of the equation, and \(e\) the given difference ; let \(y=x \pm e\), then \(x=y \mp e\); and if for \(x\) and its powers in the given equation, \(y \mp\) and its powers be inferted, a new eqnation will arife, in whieh the unknown quantity is \(y\), and its value will be \(x \pm e\); that is, its roots will differ from the roots of the given equation by \(e\).
Let the equation propofed be \(x^{3}-p x^{2}+q x-r=0\), of which the roots muft be diminifhed by e. By in* ferting for \(x\) and its powers \(y+e\) and its powers, the equation required is,
\[
\left.\begin{array}{r}
y^{3}+3 e y^{2}+3 e^{2} y+e^{3} \\
-p y^{2}-2 p e y-e^{2} \\
+q y+q e \\
-r
\end{array}\right\}=0 .
\]

Cor. 1. From this transformation, the fecond, or any other intermediate term, may be taken away; granting the refolution of equations.
Since the coefficients of all the terms of the tranfformed equation, except the firtt, involve the powers of \(e\) and known quantities only, by putting the coefficient of any term equal to \(o\), and refolving that equation, a value of \(e\) may be determined; which being fubffituted, will make that term to vanifh.
Thus, in this example, to take away the fecond term, let its coefficient, \(3 c-p=0\), and \(e=\frac{1}{3} p\), which being fubflituted for \(e\), the new equation will want the fecond term. And univerfally, the coefficient of the firft term of a cubic equation being I , and \(x\) being the unknown quantity, the fecond term may be taken away by fuppofing \(x=y \mp \frac{1}{3} p, \pm p\) being the coefficient of that term.

Cer. 2. The fecond term may be taken away by the folution of a fimple equation, the third by the folution of a quadratic, and fo on.
Cor. 3. If the fecond term of a quadratic equation be taken away, it will become a pure equation, and thus a folntion of quadratics will be-obtained, which coincides with the folution already given in Part I.
Cor. 4. The laft term of the transformed equation is the fame with the given equation, only having \(e\) in plaee of \(x\).

Prop. 3. In like manner may an equation be transformed into another, of which the roots fhall be equal to the roots of the given equation, multiplied or divided by a given quantity.
Let \(x\) be the unknown letter in the given equation, and \(y\) that of the equation wanted; alfo let \(e\) be the -given quantity.
To multiply the roots let \(x e=y\), and \(x=\frac{y}{e}\). .
To divide the roots let \(\frac{x}{x}=y\), and \(x=y c\).
term, and the coefficients of the other terms being all Or Equaintegers, the coefficients of the given equation being tions. alfo fuppofed integers.

\section*{Gencral Corollary to Prop. 1. 2. 3.}

If the roots of any of thefe transformed equations be found by any method, the roots of the original equation, from which they were derived, will eafily be found from the fimple equations expreffing their relation. Thus, if 8 is found to be a root of the transformed equation \(z^{3}+23 z-696=0\) (Cor. 2. prop. 3.) Since \(x=\frac{z+2}{5}\), the correfponding root of the given equation \(5 x^{3}-6 x^{2}+7 x-30=0\) mult be \(\frac{8+2}{5}=2\). It is to be obferved alfo, that the reafoning in Prop. 2. and 3. and the corollaries, may be extended to any order of equations, though in them it is applied chiefly to cubics.

\section*{C H A P. III.}

\section*{Of the Refolution of Equations.}

From the preceding principles and operations, rules: may be derived for refolving equations of all orders..

\section*{I. Cardan's Rule for Cubic Equations.}

The fecond term of a cubic equation being taken: away, and the coefficient of the firft term being made. 1, (by Cor. I. Prop. 2. and Cor. 1. Prop. 3. Chap. II.) it may be generally reprefented by \(x^{3} *+3 q x+2 r=0\); the fign + in all terms denoting the addition of them, with their proper figus. Let \(x=m+n\), and alfo \(m n\) \(=-q\); by the fubftitution of thefe values, an equation of the 6th order, but of the quadratic form, is deduced, which gives the values of \(m\) and \(n\); and hence,
\((n+n=) x=\sqrt[3]{-r+\sqrt{r^{2}+q^{3}}}+\sqrt{-r-\sqrt{r^{2}+q^{3}}} ;\) or \(x=\sqrt[3]{-r+\sqrt{r^{2}+q^{3}}} \frac{q}{\sqrt[3]{-r+\sqrt{r^{2}+q^{3}}}}\).

Cor. I. In the given equation, if \(3 q\) is negative, and: if \(r^{2}\) is lefs than \(q^{3}\), this expreffion of the root involves: impoffible roots; while, at the fame time, all the roots. of that equation are poffible. The reafon is, that in this method of folution it is neceffary to fuppofe that, \(x\) the root may be divided into two parts, of which the product is \(q\). But it is eafy to fhow, that in this, which is called the irreducible cafo, it cannot be done.

For example, the equation (Ex. 3. Sect. 3. of this Chapter), \(x^{3}-156 x+560=0\), belongs to the irreducible cafe, and the three roots are \(+4,+10,-14\); and it is plain that none of thefe roots can be divided into two parts ( \(m\) and \(n\) ), of which the product can. be equal to \((-q=) \frac{156}{3}=52\); for the greateft pro. duct from the divifion of the greateft root -14, is: \(-7 \times-7=49\) lefs than 52 .

If the cube root of the compound furd can be ex tracted, the impoffible parts balauce each other, and; the true root is obtained.

The geometrical problem of the trifection of an

\section*{Of Equar.} tions.
arch is refolved algebraically, by a cubic equation of this form; and hence the foundation of the rule for refolving an equation belonging to this cafe, by a table of fines.

Cor. 2. Biquadratic equations may be reduced to cubics, and may therefore be refolved by this rule.

Some other claffes of equations, too, may be refolved by particular rules ; but thefe, and every other order of equations, are commonly refolved by the general rules, which may be equally applied to all.

\section*{II. Solution of Equations, whofe Roots are commenfurate.}

Rule I. All the terms of the equation being brought to one fide, find all the divifors of the abfolute term, and fubflitute them fucceffively in the equation for the unknown quantity. That divifor which, fubflituted in this manner, gives the refult \(=0\), fhall be a root of the equation.

The fimple literal divifors of \(-2 a^{2} b\) are \(a, b, 2 a\), \(2 b\), any of which may be inferted for \(x\). Suppofing \(:=+a\), the equation becomes
\[
\begin{aligned}
& \left.\begin{array}{r}
a^{3}-3 a^{3}+2 a^{3}-2 a^{2} b \\
-b a^{2}+3 a^{2} b
\end{array}\right\} \text { which is obviouny }=0 \text {. } \\
& \text { Ex. 2. } x^{3}-2 x^{2}-33 x+90=0 \text {. }
\end{aligned}
\]

The divifors of 90 are \(\mathrm{x}, 2,3,5,6,9,10,15,18\), of Equaz30, 45, 90.
The firft of thefe divifors, which being inferted for \(x\), will make the refult \(=0\), is \(+3 ;+5\) is another; and it is plain the laft root muft be negative, and it is \(-6\).

When 3 is difcovered to be a root, the given equation may be divided by \(x-3=0\), and the refult will be a quadratic, which being refolved will give the other two roots, +5 and -6 .

The reafon of the rule appears from the property of the abfolute term formerly defined, viz. that it is the product of all the roots.

To avoid the inconvenience of trying many divifors, this method is flortened by the following
Rule 2. Subfitute in place of the unknown quantity fucceffively three or more terms of the progreffion, \(1,0,-1, \& c\). and find all the divifors of the fums that refult ; then take out all the arithmetical progreffions that can be found among thefe divifors whofe common difference is I , and the values of \(x\) will be annoig thofe terms of the progreffions which are the divifors of the refult arifing from the fubfitution of \(x=0\). When the feries increafes, the roots will be pofitive ; and when it decreafes, the roots will be negative.
Examp. Let it be required to find a root of the equation \(x^{3}-x^{2}-10 x+6=0\).

The operation is thus:
\begin{tabular}{|c|c|c|c|}
\hline Suppogit. & Refult. & Divijors. & Ar.pro. \\
\hline \multicolumn{4}{|l|}{} \\
\hline  & + & I, 2, 3, 6, & \\
\hline
\end{tabular}
\(\mathbf{I n}_{\mathrm{n}}\) this example there is only one progreffion, 4,3 , 2 ; and therefore 3 is a root, and it is -3 , fince the feries decreafes.

It is evident from the rules for transforming equations (Chap. II.), that by inferting for \(x,+1(=+e)\) the refult is the abfolute term of an equation of which the roots are lefs than the roots of the given equation by \(\mathrm{I}(=e)\). Cor. 4 . Prop. 2. When \(x=0\) the refult is the abfolute term of the given equation. When for \(x\) is inferted \(-I(=-e)\) the refult is the abfolute term of an equation whofe roots exceed the roots of the given equation by I \((=e)\). Hence, if the terms of the feries \(1,0,-1,-2\), \& c . be inferted fucceffively for \(x\), the refults will be the abfolute terms of fo many equations, of which the ronts form an increafing arithmetical feries with the difference 1. But as the commenfurate roots of thefe equations muft be among the divifors of their abfolute terms, hence they muft be among the arithmetical progreffions found by this rule. The roots of the given equation therefore are to be fought for among the terms of thefe progreffions which are divifors of the refult, upon the fuppofition of \(x=0\), becaufe that refult is its abfolute term.

It is plain that the progreffions inuft always be increafing, only it is to be obferved, that a decreafing feries with the fign + becomes increafing with the fign - Thus, in the preceding example, \(-4,-3\),
-2 , is an increafing feries, of \(w^{2}: c^{2}-3\) is to be tried, and it fucceeds.
If, from the fubflitution of three terms of the progreffion, \(1,0,-1, \& c\). there arife a number of arithmetical feriefes, by fubflituting more terms of that progreffion, fome of the feriefes will break off, and, of courfe, fewer trials will be neceffary.

\section*{III. Examples of 2 ueftions producing the bigher \(E\) quations.}

Examp. 1. It is required to divide 161. between two perfons, fo that the cube of the one's flare may exceed the cube of the other's by 386 .
Let the greater flare be \(x\) pounds,
And the lefs will be \(16-x\);
By the queftion, \(x^{3}-\overline{16-x}{ }^{3}=386\)
And by Inv. \(2 x^{3}-48 x^{2}+768 x-4096=386\)
Tranfp. and divide \(x^{3}-24 x^{2}+384 x-2241=0\).
\begin{tabular}{|c|c|c|}
\hline Suppos. & Refults. & Divijors. \\
\hline If \(x=1\); & - 1880 & - 1, 2, 4, 5, 8, 10, 20, \\
\hline \(x=0\); & - 2241 & - \(1,3,9,27,83\). \\
\hline - \({ }^{\text {; }}\) & 2650 & 1, 2, 5, 10, 25, 53. \\
\hline
\end{tabular}

Where \(8,9,10\), differ by I ; therefore +9 is to be tried; and being inferted for \(x\), the equation is \(=0\). The two fhares then are 9 and 7 which fucceed.

Of Equa- Since \(x=9 ; x-9=0\), is one of the fimple equations. tions from which this cubic is produced, therefore
\(\frac{x^{3}-24 x^{2}+384 x-2241}{x-9}=x^{2}-15 x+249=0\). And the two roots of this quadratic are impoffible.
Examp.2. What two numbers are thofe whofe product multiplied by the greater will produce 405 , and their difference multiplied by the lefs 20?
Let the greater number be \(x\), and the lefs \(j\).
Then by queft. \(\left\{\begin{array}{l}(x y \times x=) x^{2} y=405 \\ (x-y \times y=) x y-y^{2}=20\end{array}\right.\)
Therefore - - - \(x=\frac{y^{2}+20}{y}\)
And
\[
x^{2}=\frac{y^{4}+40 y^{2}+400}{y^{2}}
\]

Alfo
\[
\text { . . . . } x^{2}=\frac{405}{y}
\]

Therefore \(\frac{y^{4}+40 y^{2}+400}{y^{2}}=\frac{405}{y}\)
Mult. and tranfp. \(y^{+}+40 y^{2}-405 y+400=0\).
This biquadratic, refolved by divifors, gives \(y=5\) : and therefore \(x=9\). Alfo \(\frac{y^{4}+40 y^{2}-405 y+400}{y-5}=y^{3}\) \(+5 y^{2}+65 y-80=0\).

This cubic equation has one pofitive incommenfurate root, viz. I.1 14, \&c. which may be found by the rule in the next fection, and two impoffible. The incommenfurate root \(y=1.114, \& c\). gives \(x=19.067, \& c\). and thefe two anfwer the conditions very nearly.
Examp.3. The fum of the fquares of two numbers 208 , and the fum of their cubes 2240 being given, to find them.

Let the grea'er be \(x+y\), and the lefs \(x-y\).
Then \(x+y^{2}+x-y^{2}=2 x^{2}+2 y^{2}=208\)
\[
\text { Hence } y^{2}=10_{4}-x^{2}
\]

Allo \(\overline{x+y} y^{3}+x-y^{3}=2 x^{3}+6 x y^{2}=2240\)
Subllitute for \(y^{2}\) its value and \(2 x^{3}+624 x-6 x^{3}=2240\). This reduced gives \(x^{3}-156 x+560=0\).

The roots of this equation are \(+10,+4,-14\). If \(x=10\), then \(y=2\); and the numbers fought are 12 and 8 , which give the only jult folution. If \(x=4\), then \(y^{2}=88\) and \(y=\sqrt{88}\). The numbers fought are therefore \(4+\sqrt{88}\) and \(4-\sqrt{88}\). The laft is negative, but they anfwer the conditions. Laftly, if \(x=-14\), then \(y^{2}=-92\), hence \(y=\sqrt{-92}\), is impoffible; but ftill the two numbers \(-14+\sqrt{-92},-14-\sqrt{-92}\), being inferted, would anfwer the conditions. But it has been frequently obferved, that fuch folutions are both ufelefs and without meaning.

\section*{IV. Solution of Equations by Approximation.}

By the former rules, the roots of equations, when they are commenfurate, may be obtained. Thefe, however, more rarely occur; and when they are incommenfurate, we can find only an approximate value of them, but to any degree of exactnefs required. There are various rules for this purpofe; one of the moft fimple is that of Sir Ifaac Newton, which fhall be now explained.

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Lemma. If any two numbers, being inferted for the unknown quantity \((x)\) in any equation, give refults with oppofite figns, an odd number of roots mult be between thefe numbers.

This appears from the property of the abfolute term, and from this obvious maxim, that if a number of quantities be multiplied together, and if the figns of an odd number of them be changed, the fign of the product is changed. For, when a pofitive quantity is inferted for \(x\), the refult is the abfolute term of an equation whofe roots are lefs than the roots of the given equation by that quantity (Prop. 2. Cor. 3. Chap. II.) If the refult has the fame fign as the given abfolute term, then from the property of the abfolute term (Prop. 2. Chap. I.) either none or an even number only of the pofitive roots, have had their figns changed by the transformation; but if the refult has an oppofite fign to that of the given abfolute term, the figns of an odd number of the pofitive roots muft have been changed. In the firlt cafe, then, the quantity fubftituted muft have been either greater than each of an even number of the pofitive roots of the given equation, or lefs than any of them ; in the fecond cafe, it muft have been greater than each of an odd number of the pofitive roots. An odd number of the pofitive roots, therefore, muft lie between them when they give refults with oppofite figns. The fame obfervation is to be extended to the fubtitution of negative quantities and the negative roots.

From this lemma, by means of trials, it will not be difficult to find the neareft integer to a root of a given numeral equation. This is the firft ftep towards the approximation ; and both the manner of continuing it, and the reafon of the operation, will be evident from the following example.
Let the equation be \(x^{3}-2 x-5=0\).
1. Find the neareft integer to the root. In this cafe a root is between 2 and 3 ; for thefe numbers being inferted for \(x\), the one gives a pofitive, and the other a negative, refult. Either the number above the root or that below it, may be affumed as the firt value; only it will be more convenient to take that which appears to be neareft to the root, as will be manifeft from the nature of the operation.
2. Suppofe \(x=2+f\), and fubftitute this value of \(x\) in the equation.
\[
\begin{aligned}
x^{3} & =8+12 f+6 f f+f^{3} \\
-2 x & =-4-2 f \\
-5 & =-5 \\
\hline x^{3}-2 x-f & =-1+10 f+6 f^{2}+f^{3}=0 .
\end{aligned}
\]

As \(f\) is lefs than unit, its powers \(f^{2}\) and \(f^{3}\) may be neglected in this firf approximation, and \(1 \circ f=1\), or \(f=0.1\) nearly, therefore \(x=2.1\) nearly.
3. As \(f=0.1\) nearly, let \(f=.1+g\), and infert this value of \(f\) in the preceding equation.


\section*{A L G E B R A.}

In the fame manner may the root of a pure equa- Application tion be found, and this gives an cafy method of ap- to Geoproximating to the roots of numbers which are not metry. perfect powers.

This rule is applicable to numeral equations of every order ; and, by affuming a general equation, general rules may be deduced for approximating to the roots of any propofed equation. By a fimilar method we may approximate to the roots of literal equations \(s_{s}\) which will be expreffed by infinite feries.
4. This operation may be continued to any length, as by fuppofing \(g=-.0054+h\), and \(f o\) on, and the value of \(x=2.09455147\) nearly.

By the firf operation a nearer value of \(x\) may be found thus; fince \(f=1\) nearly and \(-1+10 f+6 f^{2}+\) \(f^{3}=0, f=\frac{1}{10+6 f+f^{2}}\), that is, \(f=\frac{1}{10+.6+.01}=.094\) true to the laft figure, and \(x=2.094\).
\(\begin{array}{lllll}\mathrm{P} & \mathrm{A} & \mathrm{R} & \mathrm{T} & \text { IIf. }\end{array}\)

\section*{Of the Application of Algebra to Geometrys.}

\section*{C HAP. I.}

\section*{General Principles.}

GEOMETRY treats both of the magnitude and \(T\) pofition of extenfion, and their connections.
Algebra treats only of magnitude; therefore, of the relations which fubfift in geometrical figures, thofeof magnitude, only can be immediately expreffed byalgebra.

The oppofite pofition of Atraight lines may indeed' be expreffed fimply by the figns + and -. But, in order to exprefs the various other pofitions of geometrical figures by algebra from the principles of geometry, fome relations of magnitude mult be found, which. depend upon thefe pofitions, and which can be exhibited by equations: And; converfely, by the fame principles may the pofitions of figures be inferred from the equations denoting fuch relations of their parts.

Though this application of algebra appears to be indirect, yet fuch is the fimplicity of the operations, and the general nature of its theorems, that inveftigations, efpecially in the higher parts of geometry, are generally eafier and more expeditious by the algebraical method, though lefs elegant than by what is purely geometrical. The connections alfo, and analogies of the two fciences eftablifhed by this application, have given rife to many curious fpeculation.

Geometry has been rendèred far more extenfive anđ ufeful, and algebra itfelf. has received confiderable improvements.

\section*{1. Of the Algebraical Exprefion of Geometrical Mag*nitudes.}

A line, whether known or unknown, is reprefented by a fingle letter: a rectangle is properly expreffed by the product of the two letters reprefenting its fides: and a rectangular parallelopiped by the product of three letters ; two of which reprefent the fides of any of its rectangular bafes, and the third the altitude.

Thefe are the moft fimple expreffions of geometrical. magnitudes; and any other which has a known proportion to thefe, may in like manner be expreffed algebraically. Converfely, the geometrical magnitudes, reprefented by fuch algebraical quantities, may be found, only the algebraical dimenfions above the third, not having any correfponding geometrical dimenfions, muft be expreffed by proportionals (A).

The oppofite pofition of ftraight lines, it has been: remarked, may be expreffed by the figns + and -.

Thus, let a point \(A\) be given in the line
\[
\begin{array}{llll}
\hline \dot{\mathrm{P}} & \dot{\mathrm{~A}} & \dot{\mathrm{M}} & \dot{\mathrm{P}}
\end{array} \dot{\mathrm{~B}}
\]
\(A P\), any fegment \(A P\) taken to the right hand being confidered as pofitive, a fegment \(A p\) to the left is pro-
(A) All algebraical dimenfions above the third muft be expreffed by inferior geometrical dimenfions; and though any algebraical quantities of two or three dimenfions may be immediately expreffed by furfaces and folids refpectively, yet it is generally neceffary to exprefs them, and all fuperior dimenfions, by lines.

If, in any geometrical inveftigation by algebra, each line is expreffed by a fingle letter, and each furface or folid by an algebraical quantity of two or three dimenfions refpectively, then whatever legitimate operations are performed with regard to them, the terms in any equation derived will, when properly reduced, be all of the fame dimenfion; and any fuch equation may be eafily expreffed geometrically by means of proportionals, as in the following example.

Thus, if the algebraical equation \(a^{4}+b^{4}=c^{4}-d^{4}\), is to be expreffed geometrically, \(a, b, c\), and \(d\), being fuppofed to reprefent fraight lines; let \(a: b: e: f: g\), in continued proportion, then \(a^{4}: b^{+}:: a: g\) and \(a^{4}: a^{4}+\) \(b^{4}:: a: a+g\); then let \(a: c: h: k: l\), and \(a^{4}: c^{4}:: a: l ;\) alfo, let \(c: d: m: n: p\), and \(c^{4}: d^{4}:: c: p\), or \(c^{4}: c^{4}\) \(-d^{+}:: c: c-p\). By combining the two former proportions (Chap. II. Part I.), \(c^{4}: a^{4}+b^{4}:: l: a+g\), and combining the latter with this last found, \(c^{4}-d^{4}: a^{4}+b^{4}:: \overline{c-p} \times l: c \times \overline{a+g}\); therefore \(\overline{c-p} \times l=c \times \overline{a+g}\), and c: \(c-p:: l: a+g\).

Application perly reprefented by a negative quantity. If \(a\) and \(b\) to Geometry.
reprefent two lincs; and if, upon the line \(A B\) from the point \(A, A P\) be taken towards the right equal to
\(a\), it may be cxpreffed by \(+a\); then PM taken to the left and equal to \(b\), will be properly reprefented by \(-b\), for AM is equal to \(a-b\). If \(a=b\), then M will fall upon \(A\), and \(a-b=0\). By the fame notation, if \(b\) is greater than \(a, M\) will fall to the left of \(A\); and in this cafe, if \(2 a=b\), and if Pp be taken equal to \(b\), then \((a-b=)-a\) will reprefent Ap, which is equal to \(a\), and fituated to the left of A. This ufe of the figns, however, in particular cafes, may be precluded, or in fome meafure reftrained.

The pofitions of geometrical figures are fo various, that it is impoffible to give general rules for the algebraical expreffion of them. The following are a few examples.

An angle is expreffed by the ratio of its fine to the radius; a right angle in a triangle, by putting the fquares of the two fides equal to the fquare of the hypothenufe ; the pofition of points is afcertained by the perpendiculars from them on lines given in pofition; the pofition of lines by the angles which they make with given lines, or by the perpendiculars on them from given points; the fimilarity of triangles by the proportionality of their fides which gives an equation, \&c.

Thefe and other geometrical principles muft be employed both in the demonftration of theorems and in the folution of problems. The geometrical propofition muft firft be expreffed in the algebraical manner, and the refult after the operation muft be expreffed geometrically.

\section*{II. The Demonfration of Theorents.}

All propofitions in which the proportions of magnitudes only are employed, alfo all propofitions expreffing the relations of the fegments of a ftraight line, of their fquares, rectangles, cubes, and parallelopipeds, are demonftrated algebraically with great eafe. Such demonftrations, indeed, may in general be confidered as an abridged notation of what are purely geometrical.

This is particularly the cafe in thofe propofitions which may be geometrically deduced without any confruction of the fquares, rectangles, \&c. to which they refer. From the firt propofition of the fecond book of Euclid, the nine following may be eafily derived in this manner, and they may be confidered as proper examples of this moft obvious application of algebra to geometry.

If certain pofitions are either fuppofed or to be inferred in a theorem, we muft find, according to the preceding obfervations, the connection between thefe pofitions and fuch relations of magnitude as can be expreffed and reafoned upon by algebra. The algebrai-
cal demonftrations of the 12 th and 13 th propofitions Application of the 2 d book of Euclid, require only the 47 th of the I. El. The 35 th and 36 th of the 3 d book require only the 3. III. El. and 47. I. El.

From a few fimple geometrical principles alone, a number of conclufions, with regard to figures, may be deduced by algebra; and to this in a great meafure is owing the extenfive ufe of this fcience in geometry. If other more remote geometrical principles are occafionally introduced, the algebraical calculations may be much abridged. The fame is to be obferved in the folution of problems; but fuch in general are lefs ob:vious, and more properly belong to the ftrict geometrical method.

\section*{III. Of the Solution of Problems.}

Upon the fame principles are geometrical problems to be refolved. The problem is fuppofed to be conftructed, and proper algebraical notations of the known and unknown magnitudes are to be fought for, by means of which their connections may be expreffed by equations. It may firft be remarked, as was done in the cafe of theorems, that in thofe problems which relate to the divifions of a line and the proportions of its parts, the expreffion of the quantities, and the ftating their relations by equations, are fo eafy as not to require any particular directions. But when various pofitions of geometrical figures and their properties are introduced, the folution requires more attention and fkill. No general rules can be given on this fubject, bitt the following obfervations may be of ufe.
r. The contruction of the problem being fuppofed, it is often farther neceffary to produce fome of the lines till they meet ; to draw new lines joining remarkable points; to draw lines from fuch points perpendicular or parallel to other lines, and fuch other operations as feem conducive to the finding of equations; and for this purpofe, thofe efpecially are to be employed which divide the fcheme into triangles that are given, right angled or fimilar.
2. It is often convenient to denote by letters, not the quantities particularly fought, but fome others from which they can eafily be deduced. The fame may be obferved of given quantities.
3. The proper notation being made, the neceffary equations are to be derived by the ufe of the moff fimple geometrical principles; fuch as the addition and fubftraction of lincs or of fquares, the proportionality of lines, particularly of the fides of fimilar triangles, \&c.
4. There muft be as many independent equations as there are unknown quantities affumed in the inveftigation, and from thefe a final equation may be inferred by the rules of Part I.

If the final equation from the problem be refolved, the roots may often be exhibited geometrically; but the geometrical conftruction of problems may be ef3 I 2
fected

If any known line is affumed as \(I\), as its powers do not appear, the terms of an equation, including any of them, may be of very different dimenfions; and before it can be. properly expreffed by geometrical magnitudes, the deficient dimenfions muft be fupplicd by powers of the 1 . When an equation has been derived from geometrical relations, the line denoting \(I\) is known; and when an affumed equation is to be expreffed by the relations of geometrical magnitudes, the \(I\) is to be affumed.

In this manner may any fingle power be expreffed by a line. If it is \(x^{5}\), then to \(1, x\) find four quantities in continucd proportion; fo that \(1: x: m: n: p: q\), then \(1: q:: 1^{5}: x^{5}\), or \(q=x^{5}\); and fo of others.

Application fected alfo without refolving the equation, and even to Grometry. without deducing a final equation, by the methods afterwards to be explained.

If the final equation is fimple or quadratic, the roots being obtained by the common rules, may be geometrically exhibited by the finding of proportionals, and the addition or fubtraction of fquares.

By inferting numbers for the known quantities, a numeral expreffion of the quantities fought will be obtained by refolving the equation. But in order to determine fome particulars of the problem befides finding the unknown quantities of the equation, it may be farther neceffary to inake a fimple conftruction ; or, if it is required that every thing be expreffed in numbers, to fubftitute a new calculation in place of that conftruction.

Prop. I. To divide a given fraight line AB into two parts, fo that the rectangle contained by the qubole line and one of the parts may be equal to the fquare of the other part.
This is prop. IIth II. B. of Eucl.
\(\dot{\mathrm{C}} \quad \dot{\mathrm{A}} \dot{\mathrm{C}} \quad \dot{\mathrm{B}}\)

Let \(C\) be the point of divifion, and let \(A B=a\), \(\mathrm{AC}=x\), and then \(\mathrm{CB}=a-x\). From the problem \(a^{2}-a x=x^{2}\); and this equation being refolved (Chap. V. P. II.) gives \(x= \pm \sqrt{a^{2}+\frac{a^{2}}{4}}-\frac{a}{2}\)

The quantity \(\sqrt{a^{2}+\frac{a^{2}}{4}}\), is the hypothenufe of a right-angled triangle, of which the two fides are \(a\) and \(\frac{a}{2}\), and is therefore eafily found ; \(\frac{a}{2}\) being taken from this line, gives \(x=A C\), which is the proper folution. But if a line AC be taken on the oppofite fide of \(A\), and equal to the above-mentioned hypothenufe, together with \(\frac{a}{2}\), it will reprefent the negative root- \(\sqrt{\frac{a^{2}+a^{2}}{4}}\) \(-\frac{a}{2}\), and will give another folution; for in this cafe alfo \(\mathrm{AB} \times \mathrm{B} c=\mathrm{A} c^{2}\). But \(c\) is without the line AB ; and therefore, if it is not confidered as making a divifron of \(A B\), this negative root is rejected.

This folution coincides with what is given by Euclid. For \(\sqrt{a^{2}+a^{2}}\) is equal (fee the fig. of Prop. I Ith 4
II. B. Eucl. Simfon's edit.) to EB or EF, and therefore \(x=\sqrt{a^{2}+\frac{a^{2}}{4}}-\frac{a}{2}=\mathrm{EF}-\mathrm{EA}=\mathrm{AF}=\mathrm{AH}\); and the point H correfponds to C in the preceding figure.

Befides, if on (EF+EA =) CF (inftead of EF\(E A=F A\) ) a fquare be defcribed on the oppofite fide of CF from AG, BA produced will meet a fide of it in a point ; which if it be called K , will give \(\mathrm{KB} \times \mathrm{BA}\) \(=\mathrm{KA}^{2}\). K correfponds to \(c\), and this folution will correfpond with the algebraical folution by means of the negative root.

If CB had been called \(x\), and \(\mathrm{AC}=a-x\), the equation would be \(a x=a^{2}-2 a x+x^{2}\), which gives \(x=\) \(\frac{3 a \pm \sqrt{5 a^{2}}}{2}\), in which both roots are pofitive, and the
folutions derived from them coincide with the prece-Application ding. If the folution be confined to a point within to Gcothe line, then one of thefe pofitive roots muft be re- metry. jected, for one of the roots of the compound fquare from which it is derived, \(x-\frac{3 a}{2}\), a negative quantity, which in this ftrict hypothefis is not admitted. In fuch a problem, however, both conftructions are generally received, and confidered even as neceffary to a complete folution of it.

If a folution in numbers be required, let \(A B=10\), then \(x= \pm \sqrt{125}-5\). It is plain, whatever be the value of \(A B\), the roots of this equation are incommenfurate, though they may be found, by approximation, to any degree of exactnefs required. In this cafe, \(x=\) \(\pm 11.1803-5\), nearly; that is \(\mathrm{AC}=6.1803\), nearly; and \(A c=16.1803\), nearly.

Prob. II. In a given Triangle ABC to infcribe a Square.
Suppofe it to be done, and let it be EFHG. From A let AD be perpendicular on the bafe BC , mecting EF in K.

Let \(\mathrm{BC}=a\), and \(A D=p\), both of which are given becaufe the triangle is given. Let AK be affu. med as the unknown quantity, becaufe from it the fquare can eafily beconitructed; and let it be called \(x\). Then (KD = EG = )
 \(\mathrm{EF}=p-x\).

On account of the parallels EF, BC, AD: BC: : AK: EF; that is, \(p: a:: x: p-x\), and \(p^{2}-p x=a x\), which equation being refolved, gives \(x=\frac{p^{2}}{p+a}\).

Therefore \(x\) or AK is a third proportional to \(p+a\) and \(p\), and may be found by II. VI. El. The point K being found, the conftruction of the fquare is fufficiently obvious.

Prob. III. In the right-angled Triangle ABC, the Bafe BC, and the Sum of the Perpendicular ant Sides \(\mathrm{BA}+\mathrm{AC}+\mathrm{AD}\) being given, to find the Triangle.

Such parts of this triangle are to be found as are neceffary for defcribing it: The perpendicularAD will be fufficient for this purpofe; and let it be call-

ed \(x\) : Let \(A B+\)
\(\mathrm{AC}+\mathrm{AD}=a, \mathrm{BC}=b\); therefore \(\mathrm{BA}+\mathrm{AC}=a-x\).

\section*{Part III.}

Application to Geometry.

A L G E B R A.
according to particular rules. Any of the properties Application which are fhown to belong peculiarly to fuch a line, to Geomay be affumed alfo as the definition of it, from which all the others, and even what upon other occafions may have been confidered as the primary definition, may be demonftrated. Hence lines may be defined in various methods, of which the moft convenient is to be determined by the purpofe in view. The fimplicity of a definition, and the eafe with which the other properties can be derived from it, generally give a preference.

Definitions. 1. When curve lines are defined by equations, they are fuppofed to be produced by the extremity of one ftraight line, as PM moving in a given angle along another ftraight line AB given in pofition, which is called the bafe.

2. The ftraight line PM moving along the other, is called an Ordinate, and is ufually denoted by \(y\).
3. The fegment of the bafe AP between a given point in it A, and an ordinate PM, is called an \(\mathrm{Ab} f(i / \mathrm{s}\) with refpect to that ordinate, and is denoted by \(x\). The ordinate and abcifs together are called Co-ordinates.
4. If the relation of the variable abfcifs and ordinate AP and PM , be expreffed by an equation, which befides \(x\) and \(y\) contains only known quantities, the curve MO defcribed by the extremity of the ordinate, moving along the bafe, is called the Locus of that equation.
5. If the equation is finite, the curve is called \(A l\) gebraical (A). It is this clafs only which is here confidered.
6. The dimenfions of fuch equations are eftimated from the higheft fum of the exponents of \(x\) and \(y\) in any term.-According to this definition, the terms \(x^{4}, x^{i} y\). \(x^{2} y^{2}, x y^{3}, y^{4}\) are all of the fame dimenfion.
7. Curve lines are divided into crders from the dimenfions of their equations, when freed from fractions, and furds.

In thefe general definitions, the fraight line is fuppofed to be comprehended, as it is the locus of fimple equations. The loci of quadratic equations are fhown:
(A) The- terms Geometrical and Algebraical, as applied to curve lines, are ufed in different fenfes, by dif-ferent writers; there are feveral other claffes of curves befides what is here called algebraical, which can be treated of mathematically, and even by means of algebra. See. Scholium at the end.

Application to be the conic fections, which are hence called lines to Geometry. of the fecond order, \&c.

It is fufficiently plain from the nature of an equa-
tion, containing two variable quantities, that it muft determine the pofition of every point of the curve, defined by it in the manner now defcribed: for if any particular known value of one of the variable quantities as \(x\) be affumed, the equation will then have one unknown quantity only, and being refolved, will give a precife number of correfponding values of \(y\), which determine fo many points of the curve.

As every point of the locus of an equation has the fame general property, it mult be one curve only, and from this equation all its properties may be derived. It is plain alfo, that any curve line defined from the motion of a point, according to a fixed rule, muft either return into itfelf, or be extended ad infinitum with a continued curvature.

The equation, however, is fuppofed to be irreducible ; becaufe, if it is not, the locus will be a combination of inferior lines: but this combination will poffefs the general properties of the lines of the order of the given equation.

It is to be obferved all along, that the pofitive values of the ordinate, as PM, being taken upwards, the negative Pm will be placed downwards, on the oppofite fide of the bafe : and if pofitive values of the abfcifs, as AP, be affumed to the right from its beginning, the negative values, \(A P\) will be upon the left, and from thefe the points of the curve \(M_{0} m\), on that fide are to be determined.

In the general definition of curves it is ufual to fuppofe the co-ordinates to be at right angles. If the locus of any equation be defcribed, and if the abfcifs be, affumed on another bafe, and the ordinate be placed at a different angle, the new equation expreffing their relation, though of a different form, will be of the fame order as the original equation; and likewife will have, in common with it, thofe properties which diftinguifh the equations of that particular curve.

This method of defining curves by equations may not be the fitteft for a full inveligation of the properties of a particular curve; but as their number is without limit, fuch a minute inquiry concerning all, would be not only ufelefs, but impoffible. It has this great advantage, however, that many of the general affections of all curves, and of the diftinct orders, and alfo fome of the moft ufeful properties of particular curves, may be eafily derived from it.

\section*{I. Whe Determination of the Figure of a Curve from its Equation.}

The general figure of the curve may be found by fubttituting fucceffively particular values of \(x\) the abfcifs, and finding by the refolution of thefe equations the correfponding values of \(y\) the ordinate, and of confequence fo many points of the curve. If numeral values be fubftituted for \(x\), and alfo certain numbers for the known letters, the refolution of the equation gives numeral expreffions of the ordinates; and from thefe, by means of fcales, a mechanical defcription of the curve will be obtained, which may often be ufeful, both in pointing out the general difpofition of the figure, and alfo in the practical applications of geometry.

Some more general fuppofitions may be of ufe in Applieation determining the figure ; but thefe can be fuggefted only to Gejfrom the particular form of the equation in view. By metry. fuppofing \(x\) to have certain relations to the known quantities, the values of \(y\) may become more fimple, and the equation may be reduced to fuch a form as to fhow the direction of the curve, and fome of its obvious properties.

The following general obfervations may alfo be laid down :
1. If in any cafe a value of \(y\) vanifhes, then the curve meets the bafe in a point determined by the correfponding value of \(x\). Hence by putting \(y=0\), the roots of the equation, which in that fituation are values of \(x\), will give the diftances on the bafe from the point affumed as the beginning of \(x\), at which the curve meets it.
2. If at a particular value of \(x, y\) becomes infinite, the curve has an infinite arc, and the ordinate at that point becomes an afymptote.
3. If when \(x\) becomes infinitely great, \(y\) vanifhes, the bafe becomes an afymptote.
4. If any value of \(y\) becomes impoffible, then fo many interfections of the ordinate and curve vanifh. If at any value of \(x\) all the values of \(y\) become impoffible, the ordinate does not there meet the curve.
5. If two values of \(y\) become equal and have the fame fign, the ordinate in that fituation either touches the curve, or paffes through an interfection of two of its branches, which is called a punctumz duplex, or through an oval become infinitely little, called a punctum conjugatum.

In like manner is a punctum triplex, \&c. to be determined.

The following example will illuftrate this doctrine:
Let the equation be \(a y^{2}-x y^{2}=x^{3}+6 x^{2}\) :
Therefore, \(y^{2}=\frac{x^{3}++b x^{2}}{a-x}\) and \(y= \pm \sqrt{\frac{x^{3}+b x^{2}}{a-x}}\)
\(= \pm \sqrt{\frac{x+b}{a-x}} \times x\)
Let \(A B\) be affumed as a bafe on which the abfcifes are to be taken from \(A\), and the ordinates perpendicular to it.

Since the two values of \(y\) are equal, but have oppofite figns ; PM, and Pm which reprefent them, muft be taken equal to each other on oppofite fides of \(A B\); and it is plain that the parts of the curve on the two fides of \(A B\), muft be every way fimilar and equal.

If \(x\) is made equal to \(a\), then \(y=x \sqrt{\frac{x+b}{0}}\)
which is an algebraical expreffion for infinity; therefore if \(A C\) is taken equal to \(a\), the perpendicular \(C D\) will become an affymptote to the curve, which will have two infinite arcs (Obf. 2.). If \(x\) is greater than \(a\), the quantity under the radical fign becomes negative, and the values of \(y\) are impoffible; that is, no part of the curve lies beyond CD. (4.)

Both branches of the curve pafs through \(A\), fince \(y=0\), when \(x=0\). (1.) Let \(x\) be negative, and \(y= \pm x\) \(\sqrt{\frac{\overline{b-x}}{a+x}}\); the values of \(y\) will be poffible, if \(x\) is not greater than \(b\); but if \(x=b\), then \(y=0\), and if \(x\) is great-

\section*{Part III.}

A L G
Application er than \(b\), the values of \(y\) become impoffible; that is, to Geo if the abfcifs AP be taken to the left of \(A\), and lefs metry.

\section*{E B R A.} If \(b\) negative, then \(E\) is to the right of \(A\), which Application will now be a punctum conjugatum. The reft of the curve will be between E and C , and CD becomes an affymptote.

If \(a=0\) then \(-x y^{2}=x^{3}-b x^{2}\) or \(y^{2}=b x-x^{2}\), which is an equation to the circle of which \(b=\mathrm{AE}\) is the diameter.

\section*{II. General Properties of Curves from their Equations.}

The general properties of equations lead to the general affections of curve lines. For example,

A ftraight line may meet a curve in as many points' as there are units in the dimeufion of its equation; for fo many roots may that equation have. An afymptote may cut a curve line in as many points, excepting. two, as it has dimenfions, and no more. The fame may be obferved of the tangent.

Impoffible roots enter an equation by pairs; therefore the interfections of the ordinate and curve muft vanifh by pairs.

The curves of which the number expreffing the order is odd, muft have at leaft two infinite ares; for the abfcifs may be fo affumed, that, for every value of it, either pofitive or negative, there muft be at leaft onevalue of \(y, \& c\).

The properties of the coefficients of the terms of equations, mentioned Part II. Chap. I. furnifh a great' number of the curious and univerfal properties of curve lines. For example, the fecond term of an equation is thie fum of the roots with the figns changed, and if the fecond term is wanting, the pofitive and negative roots muft be equal. From this it is eafy to demonftrate, "That if each of two parallel ftraight lines meet a. curve line in as many points as it has dimenfions, andif a ftraight line cut thefe two parallels, 万o that the fumof the fegments of each on one fide be equal to the fum of the fegments on the other, this fraight line will cut any other line parallel to thefe in the famemanner." Analogous properties, with many other confequences from them, may be deduced from the compofition of the coefficients of the other terms.

Many properties of a particular order of curves may be inferred from the properties of equations of that order. Thus, " If a ftraight line cut a curve of the third order in three points, and if another ftraight line be drawn, making a given angle with the former, and cutting the curve alfo in three points, the parallelopiped by the fegments of one of thefe lines between its interfection with the other, and the points where it meets the curve, will be to the parallelopiped by the like fegments of the other line in a given ratio." This depends upon the compofition of the abfolute term, and: may be extended to curves of any order.

\section*{III. The Subdivifion of Curves.}

As lines are divided into orders from the dimenfions of their equations, in like manner, from the varieties of the equations of any order, may different genera and: species of that order be dittinguifhed, and from the peculiar properties of thefe varieties, may the affections of the particular curves be difcovered.

For this purpofe a"complete general equation is affumed of that order, and all the varieties in the terms and coefficients which can affect the figure of: the locus are enumerated.

Application It was formerly obferved, that the equations belongto Geometry. ing to any one curve, may be of various forms, accord. ing to the pofition of the bafe, and the angle which
the ordinate makes with.it, though they be all of the fame order, and have alfo certain properties, which diftinguifh them from the other equations of that order.

The locus of fimple equations is a fraight line. There are three fpecies of lines of the fecond order, which are eafily fhown to be the conic fections, reckoning the circle and ellipfe to be one. Seventy-eigbt fpecies have been numbered of the third order: And as the fuperior orders become too numerous to be particularly reckoned, it is ufual only to divide them into certain general claffes.

A complete arrangement of the curves of any order would furnifl canons, by which the fpecies of a curve whofe equation is of that order might be found.
IV. Of the place of Curves defined from other principles in the Algebraical Syfem.
If a curve line be defined from the fection of a folid, or from any rule different from what has been here fuppofed, an equation to it may be derived, by which its order and fpecies in the algebraical fyftem may be found. And, for this purpofe, any bafe and any angle of the co-ordinates may be affumed, from which the equation may be moft eafily derived, or may be of the moft fimple form.

The three Conic Sections are of the fecond order, as their equations are univerfally quadratic; the Ciffoid of the ancients is of the third order, and the 42 fpecies, arcording to Sir Iface Newton's enumeration; this is the curve defined by the equation in page 439 , col. 1. par.ult. when \(b=0\). The curve delineated above in the fame page, is the 4 rf fpecies. When \(b\) is negative in that equation, the locus is the 43 d fpecies. The Conchoid of Nicomedes is of the fourth order ; the Cafinian curve is alfo of the fourth order, \&c.

It is to be obferved, that not only the firft definition of a curve may be exprefled by an equation, but likewife any of thofe theorems called loci, in which fome property is demonftrated to belong to every point of the curve. The expreffion of thefe propofitions by equations, is fometimes difficult; no general rules can be given; and it muft be left to the fkill and experience of the learner.

\section*{Scholium.}

This method of treating curve lines by equations, befides the ufes already hinted at, has many others, which do not belong to this place; fuch are, the finding the tangents of curves, their curvature, their areas and lengths, \&c. The folution of thefe problems has been accomplifhed by means of the equations to curves, though by employing, concerning them, a method of seafoning different from what has been here explained.

CH A P. III.
I. Conftruction of the Loci of Equations.

The defcription of a curve, according to the definition of it, is affumed in geometry as a poffulate.

If the properties of a particular curve are inveftigated, it will appear that it may be defcribed from a
\(\mathrm{N}^{0} \mathrm{II}\).
variety of data different from thofe affumed in the poe Application ftulate, by demonftrating the dependence of the former upon the latter.
to Geo-
As the definitions of a curve may be various, fo alfo may be the poftulates, and a definition is frequently chofen from the mode of defcription connected with it. The particular object in view, it was formerly remarked, muft determine the proper choice of a definition; the fimplicity of it, the eafe with which the other properties of the figure may be derived from it, and fometimes even the eafe with which it can be executed mechanically, may be confidered as important circumftances.

In the ftraight line, the circle, the conic fections, and a few curyes of the higher orders, the moft convenient definitions, and the poftulates connected with them, are generally known and received. An equation to a curve may alfo be affumed as a definition of it ; and the defcription of it, according to that definition, may be confidered as a poftulate : but, if the geometrical conftruction of problems is to be inveftigated by means of algebra, it is often ufeful to deduce from the equation to a curve, thofe data which, from the geometrical theory of the curve, are known to be neceffary to its defcription in the original poftulate, or in any problem founded upon it. This is called Conftructing the locus of an equation, and from this method are generally derived the moft elegant conftructions which can be obtained by the ufe of algebra. In the following fection, there is an example of a problem refolved by fuch conftructions.

Sometimes a mechanical defcription of a curve line defined by an equation is ufeful; and as the exhibition of it, by fuch a motion as is fuppofed in that definition, is rarely practicable, it generally becomes neceffary to contrive fome more fimple motion which may in effect correfpond with the other, and may defcribe the curve with the degree of accuracy which is wanted. Frequently, indeed, the only method which can be conveniently practifed, is the finding a number of points in the curve by the refolution of numeral equations, in the nanner mentioned in Sect. I. of this Chapter, and then joining thefe points by the hand; and though this operation is manifefly imperfect, it is on fome occafions ufeful.

\section*{II. Solution of Problenis.}

The folution of geometrical problems by algebra is much promoted, by defcribing the loci of the equations arifing from thefe problems.

For this purpofe, equations are to be derived, according to the methods formerly defcribed, and then to be reduced to two, containing each the fame two unknown quantities. The loci of thefe equations are to be defcribed, the two unknown quantities being confidered as the co-ordinates, and placed at the fame angle in both. The co-ordinates at an interfection of the loci, will be common to both, and give a folution of the problem.

The fimplicity of a conftruction obtained by this method, will depend upon a proper notation, and the choice of the equations of which the loci are to be defcribed. Thefe will frequently be different from what would be proper in a different method of folution.

\title{
E B R A.
}

Application
to Geo- Prob. IV. To find a Point F in the Bafe of the given metry. Triangle ABC, fo that the Sum of the Squares of FE, FD drawn from it perpendicular upon the two Sides, may be equal to a given Space.

Draw BH , CG perpendicular on the two fides, and let \(\mathrm{FD}=x, \mathrm{FE}=y\),
\(\mathrm{BF}=z, \quad \mathrm{BC}=\dot{b}\), \(\mathrm{BH}=\boldsymbol{=}, \mathrm{CG}=r\), and the given fpace \(\mathrm{FD}^{2}+\mathrm{FE}^{2}=m^{2}\).

From fimilar triangles \(z: x:=b: r\) and \(z=\frac{b x}{r}\).
Alfob-z:y::b:p, and \(z=b-\frac{y b}{p}\); therefore \(\frac{b x}{r}=b\) \(\frac{y^{b}}{p} . \quad\) That is \(y=p\)

- \(\frac{p x}{r}\), an equation to a ftraight line.

But \(x^{2}+y^{2}=m^{2}\) of which the locus is a circle, having \(m\) for the radius. By contructing thefe loci, their interfection will give a folution of the problem.

Let \(\mathrm{KL}=\mathrm{CG}(=r)\) be at right angles to \(\mathrm{LM}=\) \(\mathrm{BH}(=p)\), join KM to which let LN be parallel; LN is the locus of the equation \(y=p-\frac{p x}{r}\); for let any line OPQ be drawn parallel to LM, if KP \(=x\), then \(\mathrm{PQ}=\frac{p x}{r}\), and \(\mathrm{QO}=\mathrm{LM}=p\), therefore \(\mathrm{PO}=y=p-\) \(\frac{p x}{r}\).

About the centre K , with a dittance equal to the line \(m\), let a circle be defcribed; that circle will be the locus of the equation \(m^{2}=x^{2}+y^{2}\); for it is plain that if OP be
 any perpendicular from the circumference upon KL, KP being \(x, \mathrm{OP}\) will be \(y\). Either of the points, therefore, in which thefe two loci interfect each other, as O , will give OP an ordinate in both equations, KP being the common abfcifs; therefore KP, OP are the two perpendiculars required, from which the point \(F\) is eafily found.

The conftruction might have been made on figure 1 ft , with fewer lines. If the circle touches LN, there is only one folution which is a minimum; and if the circle does not meet LN, the problem becomes impoffible.

When the circle touches LN, the radius \(m\) muft be equal to the perpendicular from \(K\) on \(L N\), or from \(L\)
on KM. This perpendicular is equal to \(\frac{p}{\sqrt{p^{2}+r^{2}}}\) or a fourth proportional to MK, KL, and LM, and its metry. fquare therefore is the leaft fum of the fquares of the perpendiculars from a point in the bafe on the two fides.

It may be remarked alfo, that the point which gives the fum of the fquares a minimum, is found by dividing the bafe, in the proportion of the fquares of the two fides of the triangle ; and this is eafily demonftrated from the preceding conftruction.

Prob. V. Between two given Lines to find two mean Proportionals.

Let the lines be \(a\) and \(b\), and let the two means be \(x\) and \(y\); therefore \(a: x: y: b\), and hence \(a y=x^{2}\), and \(b x=y^{2}\), which are both equations to the parabola, and are eafily conitructed. The co-ordinates at the interfection of thefe two loci will be the means required.

If one unknown quantity only is affumed, or if it is convenient to deduce a final equation containing only one, the conftruction of the roots is to be obtained by the method mentioned in the next fection.

\section*{Scholium.}

The conftructions of the two preceding problems arc geometrical ; but it is fometimes convenient to have a practical folution, by the mechanical defeription either of the algebraical lines employed in the geometrical foIution, or of other geometrical lines by which it can be effected. But few of thefe are tolerably accurate; fo that, in general, by means of calculation, the practical operations are all reduced to what may be per formed by a ruler and a compafs.

\section*{III. Conffruction of Equations.}

The roots of an equation, containing only one urknown quantity, may be found by the interfection of lines, the product of whofe dimenfions is equal to the dimenfion of that equation. And hence problems are refolved without an algebraical folution of the equation arifing from them.

Thus cubie and biquadratic equations may be conftructed by the interfections of two conic fections as the circle and parabola, which are generally affumed as being moft eafily defcribed.
In order to find thefe conftructions, a new equation is to be affumed, containing two variable quantities, one of which is the unknown quantity of the given equation, and the other by fubftitution is to be inferted alfo in the given equation; the interfection of the loci of thefe equations will exhibit the roots required.
Canons may be devifed for the conftruction of particular orders, without affuming the new equation.

The final equation from prob. 5 would be \(x^{3}=a^{2} b\), which being conftructed according to the rules, exhibits the common geometrical folution of that problem by the circle and parabola.

If an equation be affumed, as \(a y=x^{2}\), the other by fubftitution becomes \(x y=a b\); the locus of the former is a parabola, and of the latter an hyperbola, one of its affymptotes being the bafe, and the co-ordinates at their interfection will reprefent \(x\) and \(y\); the firf of the two means is \(x\), and in this cafe \(y\) is the other.

3 K
Equa*

Application Equations alfo might be affumed fo as to give a foto Geometry.
lution of this problem by other combinations of two of the conic fections, one of them not being the circle.

As geometrical magnitudes may be reprefented by algebra, fo algebraical quantities and numbers may be reprefented by lines. Hence this conftruction of equations has fometimes been ufed as an eafy method of 'approximation to the roots of numeral equations. For this purpofe, the neceffary ftraight lines muft be laid down by means of a fcale of equal parts, and the curve lines, on whofe interfection the conftruction depends, muft be actually defcribed; the linear roots being meafured on the fcale will give the numbers required. Thefe operations may be performed with fufficient accuracy for certain purpofes; but as they depend on -mechanical principles, the approximation obtained by them cannot be continued at pleafure ; and hence it is
feldom ufed, except in finding the firt ftep of an ap-Application proximation, which is to be carried on by other me- to Geothods.

\section*{Scholium.}

If the relation between the ordinate and abfcifs be fixed, but not expreffible by a finite equation, the curve is called Mechanical (A) or Tranfcendental. This claf8 is alfo fometimes defined by equations, by fuppofing either \(x\) or \(y\) in a finite equation to be a curve line, of which the relation to a ftraight line cannot be expreffed in finite terms.

If the variable quantities \(x\) or \(y\) enter the exponents of any term of an equation, the locus of that equation is called an Exponential Curve.

Many properties of thefe two claffes of curves may be difcovered from their equations.

\section*{A L G}

Algedo
Algiabarii

ALGEDO, the running of a gonorrhoea fopping fuddenly after it appears. When it thus ftops, a pain reaches to the anus, or to the tefticles, without their being fwelled; and fometimes this pain reaches to the bladder ; in which cafe there is an urging to difcharge the urine, which is with difficulty paffed, and in very fmall quantities at a time. The pain is continued to the bladder by the urethra; to the anus, by the acceleratory mufcles of the penis; and to the tefticles, by the vafa deferentia, and veficulæ feminales. In this cafe, calomel repeated fo as to purge, brings back the running, and then all difficulty from this fymptom ceafes.

ALGENEB, a fixed ftar, of the fecond magnitude, in Perfeus's right fide ; its longitude is \(27^{\circ} 4^{\prime} 12^{\prime \prime}\) of Taurus, and its latitude \(30^{\circ} 05^{\prime} 28^{\prime \prime}\) north, according to Mr Flamftead's catalogue.

ALGEZIRA, a town of Andalufia in Spain, with a port on the coaft of the Straits of Gibraltar. By this city the Moors entered Spain in 713 ; and it was taken from them in 1344 , after a very long fiege, remarkable for being the firft in which cannon were made ufe of. It was called Old Gibraltar, and is about four leagues from the New. W. Long. 5. 2. N. Lat. 36. O.

ALGHiER, or Algeri, a town in Sardinia, with a bifhop's fee, upon the weftern coaft of the ifland, between Safferi and Bofa. Though it is not large, it is well peopled, and has a commodious port. The coral fifhed for on this coaft is in the higheft efteem of any in the Mediterranean. W. Long. 4. 2. Lat. 36. O.

ALGIABARII, a Mahometan fect of predeftinarians, who attribute all the actions of nien, good or evil, to the agency or influence of God. The Algiabarii ftand oppofed to the Alkadarir. They hold abfolute degrees and phyfical premotion. For the juftice of God in punifhing the evil he has caufed, they refolve it wholly into his abfolute dominion over the creatures.

\section*{A I. G}

ALGIERS, a kingdom of Africa, now one of the Aigiers. ftates of Barbary. - According to the lateft and beft \(\underbrace{\text { Ald }}\) computations, it extends 460 miles in lengtl from eaft to weft, and is very unequal in breadth ; fome places being fcarce 40 miles broad, and others upwards of 100 . It lies between Long. 0. 16. and 9. 16. W. and extends from Lat. \(36.55^{\circ}\) to \(44 \cdot 50\). N.-It is bounded on the north, by the Mediterranean ; on the eaft, by the river Zaine, the ancient Tufca, which divides it from Tunis; on the weft, by the Mulvya, and the mountains of Trava, which feparate it from Morocco; and on the fouth by the Sahara, Zaara, or Numidian defert.

The climate of Algiers is in moft places fo moderate, Climateand that they enjoy a conftant verdure; the leaves of the foil. trees being neither parched up by heat in fummer, nor nipped by the winter's cold. They begin to bud in February ; in April the fruit appears in its full bignefs, and is commonly ripe in May. The foil, however, is exceffively varions; fome places being very hot, dry, and barren, on which account they are generally fuffered to lie uncultivated by the inlabitants, who arc very negligent. Thefe barren places, efpecially fuch as lie on the fouthern fide, and are at a great diftance from the fea, harbour vaft numbers of wild creatures, as lions, tigers, buffaloes, wild boars, ftags, porcupines, monkeys, oftriches, \&c. On account of their barrennefs, they have but few towns, and thofe thinly peopled; though fome of them are fo advantageoufly fituated for trading with Bildulgerid and Negroland, as to drive a confiderable traffic with them.

The Algerine kingdom made formerly a confiderable part of the Mauritania Tingitana (See Mauri* tania), which was reduced to a Roman province by Julius Cæfar, and from him alfo called Mauritania Cafarienfis. - In the general account of Africa, it has been noticed, that the Romans were driven out of that continent by the Vandals ; thefe by Belifarius, the Greek emperor Jutinian's general ; and the Greeks in their turn by the Saracens. This laft revolution happened
(A) The term Mechanical, in this place, is ufed merely as the name of a particular clafs of curves, without implying that they have any more dependence on the principles of Mechanics or Phyfics than the algebraical curves which have been treated of.

\section*{A L G [ 443 ] A L G}

Algiers. happened about the middle of the feventh century; and the Arabs continued mafters of the country, divided into a great number of petty kingdoms or ftates, under chiefs of their own choofing, till the year 105 I .
Abu-Texefien fubdues the Arab princes.
their retreats, caftles, and fortreffes, as were till then deemed impregnable; and at laft fubdued them, to the great grief of the other African nations, who were greatly annoyed by the ravages committed by his numerous forces.

Thuswas founded the empire of the Morabites: which, however, was of no long duration; that race being in the \(12^{\text {th }}\) century driven out by Mohavedin, a marabout. This race of priefts was expelled by Abdulac governor of Fez; and he, in the \(13^{\text {th }}\) century, ftripped of his new conquefts by the Sharifs of Hafcen, the defcendants of Sharifs of thofe Arabian princes whom Abu-Texefien liad for- Hafcen merly expelled.
The better to fecure their new dominions, the Sharifs divided them into feveral little kingdoms or provinces; and among the reft the prefent kingdom of Algiers was divided into four, namely, Tremecen, Tenez, Algiers profer, and Bujeyab. The four firft monarchs laid fo good a foundation for a lafting balance of power between their little kingdoms, that they continued for fome centuries in mutual peace and amity; but at length the king of Tremecen having ventured to violate fome of their articles, Abul-Farez, king of Tenez, declared war againft him, and obliged him to become his tributary. This king dying foon after, and having divided his kingdom among his three fons, new difcords arofe; which Spain taking advantage of, a powerful fleet and army was fent againft Barbary, under the Count of Navarre, in \(1505^{\circ}\). This commander Algerinesia foon made himfelf mafter of the important cities of dangerfrom Oran, Bujeyah, and fome others; which fo alarmed the Spanithe Algerines, that they put themfelves under the pro- ards. tection of Selim Eutemi, a noble and warlike Arabian prince. He came to their affiftance with a great number of his braveft fubjects, bringing with him his wife Zaphira, and a fon then about 12 years old. This however was not fufficient to prevent the Spaniards from landing a number of forces near Algiers that fame year, and obliging that metropolis to become tributary to Spain. Nor could Prince Selim hinder them from building a ftrong fort on a fmall inand oppofite to the city, which terrified their corfairs from failing either in or out of the harbour.

To this galling yoke the Algerines were obliged to fubmit till the year 1516 ; when, hearing of the death of Ferdinand king of Spain, they fent an embaffy to Aruch Barbaroffa, who was at this time no lefs dread-Invite Bared for his valour than his furprifing fuccefs, and was baroffa. then fent on a cruize with a fquadron of galleys and barks. The purport of the embaffy was, that he fhould come and free them from the Spanifh yoke; for which they agreed to pay him a gratuity anfwerable to fo great a fervice. Upon this Barbaroffa immediately difpatched 18 galleys and 30 barks to the affiftance of the Algerines; while he himfelf advanced towards the city with 800 Turks, 3000 Jigelites, and 2000 Moorifh volunteers. Inftead of taking the neareft road to Algiers, he directed his courfe towards Shar/hel, where Haffan, another famed corfair, had fettled himfelf. Him he furprifed, and obliged to furrender; not without a previous promife of friendfhip: but no fooner had Barbaroffa got him in his power, than he cut off his head; and obliged all Haffan's Turks to follow him in his new expedition.

On Barbaroffa's approach to Algiers, he was met by \(3 \mathrm{~K}_{2}\)
prince

\section*{A L G}
prince Eutemi, attended by all the people of that me tropolis, great and fmall ; who looked for deliverance from this abandoned villain, whom they accounted invincible. He was conducted into the city amidft the acclamations of the people, and lodged in one of the nobleft apartments of prince Eutemi's palace, where he was treated with the.greateft mairks of diftinction. Elated beyond meafure with this kind reception, Barbaroffa formed a defign of becoming king of Algiers; and fearing fome oppofition from the inhabitants, on account of the exceffes he fuffered his foldiers to commit, murdered prince Eutemi, and caufed himfelf to be proclaimed king ; his Turks and Moors crying out as he rode along the ftreets, "Long live King Aruch Barbaroffa, the invincible king of Algiers, the chofen bf God to deliver the people from the oppreffion of the Chriftians; and deftruction to all that fhall oppofe, or refufe to own him as their lawful fovereign." Thefe faft threatening words fo intimidated the inhabitants, Jready apprehenfive of a general maffacre, that he was mmediately acknowledged king. The unhappy princefo Zaphira, it is faid, poifoned herfelf, to avoid the brutality of this new king, whom fhe unfuccefsfully endeavoured to ftab with a dagger.

Barbaroffa was no fooner feated on the throne, than he treated his fubjects with fuch cruelty, that they ufed to thut up their houfes and hide themfelves when he appeared in public. In confequence of this, a plot was foon formed againt him ; but being difcovered, he caufed twenty of the principal confpirators to be beheaded, their bodies to be buried in a dunghill, and laid a heavy fine on thofe who furvived. This fo terrified the Algerines, that they never afterwards durlt attempt any thing againft either Barbaroffa or his fucceffors.

In the mean time, the fon of prince Eutemi having fled to Oran, and put himfelf under the protection of the marquis of Gomarez, laid before that nobleman a plan for putting the city of Algiers into the hands of the king of Spain. Upon this, young Selim Eutemi was fent to Spain, to lay his plan before cardinal Ximenes; who having approved of it, fent a fleet with 10,000 land forces, under the command of Don Francif. co, or, as others call lim, Don Diego de Vera, to drive out the Turks, and reitore the young prince. But the fleet was no fooner come within figlit of land, than it was difperfed by a ftorm, and the greateft part of the thips dafhed againt the rocks. Moft of the Spaniards were drowned; and the few who efeaped to fhore were either killed by the Turks or made flaves.

Though Barbaroffa had nothing to boaft on this occafion, his pride and infolence were now fwelled to fuch a degree, that he imagined himfelf invincible, and that the very elements confired to make him fo. The Arabians were fo much alarmed at his fuccefs, that they implored the affiftance of Hamidel Abdes king of Tenez, to drive the Turks out of Algiers. That prince readily undertook to do what was in his power for this purpofe, provided they agreed to fettle the kingdom on himfelf and his defcendants. This propofal being accepted, he immediately fet out at the head of 10,000 Moors; and, upon his entering the Algerine dominions, was joined by all the Arabians. in the country. Barbaroffa engaged him, only with 1000 ' Turkifh mufqueteers and 500 Granada Moors; totally defeated his mumerous army; purfued him to the very gates of his
capital, which he eafily made himfelf mafter of ; and, having given it up to be plundered by his Turks, obliged the inhahitants to acknowledge him as their fovereign. This victory, however, was chiefly owing to the advantage which his troops had from their fire-arms; the enemy having no other weapons than arrows and javelins.

No fooner was Barbaroffa become mafter of the kingdom of Tenez, than he received an embafty from the inhabitants of Tremecen; inviting him to come to their affiftance againft their then reigning prince, with whom they were diffatisfied on account of his having dethroned his nephew, and forced him to fly to Oran ; offering him ceven the fovereignty, in cafe he accepted of their propofal. The king of Tremecen, not fufpecting the treachery of his fubjects, met the tyrant with an army of 6000 horfe and 3000 foot: but Barbaroffa's artillery gave him fuch an advantage, that the king was at length forced to retire into the capital ; which he had no fooner entered, than his head was cut off, and fent to Barbaroffa, with a frefh invitation to come and take poffeffion of the kingdom. On his approach, he was met by the inhabitants, whom he received with great complaifance, and many fair promifes; but beginning to tyrannize as ufual, his new fubjects foon convinced him that they were not fo paffive as the inhabitants of Algiers. Apprehending, therefore, that his reign might prove uneafy and precarious, he entered into an alliance with the king of Fez; after which, he took care to fecure the reft of the cities in his new kingdom, by garrifoning them with his own troops. Some of thefe, however, revolted foon after; upon which he fent one of his corfairs, named Efcander, a man no lefs cruel than himfelf, to reduce them. The Tremecenians now began to repent in good earneft of their having invited fuch a tyrant to their affiftance; and held confultations on the moft proper means of driving him away, and bringing back their lawful prince Abuchen Men: but their cabals being difcovered, a great number of the confpirators were maffacred in the moft crue! manner. The prince had the good luck to efcape to Oran, and was taken under the protection of the marquis of Gomarez, who fent immediate advice of it to Charles V. then lately arrived in Spain, with a powerful fleet and army. That monarch immediately ordered the young king a fuccour of \(10 ; 000\) men, under the command of the governor of Oran ; who, under the guidance of Abuchen Men, began his march towards Tremecen ; and in their way they were joined by prince Sclim, with a great number of Arabs and Moors. The firt thing they refolved upon was, to attack the important fortrefs of Calau, fituated between Tremecen and Algiers, and commanded by the corfair Efcander at the liead of about 300 Turks. They invefted it clofely on all fides, in hopes Barbaroffa would come out of Tremecen to its relief, which would give the Tremecenians an opportunity of keeping hiun out. \({ }^{\text {A }}\) That tyrant, however, kept clofe in his capital, being embaraffed by his fears of a revolt, and the politic delays of the king of Fez, who had not fent the auxiliaries he promifed. The garrifon of Calau, in the mean time, made a brave defence; and, in a fally they made at night, cut off near 300 Spaniards. This encouraged them to venture a fecond time; but they twere now repulfed with great lofs, and Efcander himfelf wounded:

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foon after which, they furrendered upon honourable terms; but were all maffacred by the Arabians, except 16 , who clung clofe to the firrups of the king, and of the Spanifh general.

Barbaroffa being now informed that Abuchen Men, with his Arabs, accompanied by the Spaniards, were in full march to lay fiege to Tremecen, thought proper to come out, at the head of 1500 Turks and 5000 Moorifh horfe, in order to break his way through the enemy; but he had not proceeded far from the city, hefore his council advifed him to return and fortify himfelf in it. This advice was now too late ; the inhabitants being refolved to keep him out, and open their gates to their own lawful prince as foon as he appeared. In this diftrefs Barbaroffa faw no way left but to retire to the citadel, and there defend himfelf till he could find an opportunity of itealing out with his men. and all his treafure. Here he defended himfelf vigoroully; but his provifions failing him, he took advantage of a fubterraneous back-way, which he had caufed to be digged up for that purpofe, and, taking his immenfe treafurewith him, tole away as fecretly as he could. His flight, however, was foon difcovered ; and he was fo clofely purfued, that to amufe, as he huped, the enemy, he caufed a great deal of his money, plate, jewels, \&c. to be fcattered all the way, thinking they would not fail to ftop their purfuit to gather it up. This Atratagem, however, failed, through the vigilance of the Spanifh commander, who being himfelf at the head of the purfuers, obliged them" to march on, till he was come up clofe to him on the banks of the Hucxda, about eight leagucs from Tremecin. Barbaroffa had juft croffed the river with lis vanguard, when the Spaniards came up with his rear on the other fide, and cut them all off; and then crofing the water, overtook him at a fmall diftance from it. Here a bloody engagement enfued, in which the Turks fought like as many lions;

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Barba"offa iefeated and kitled by the Spaniards. but, being at length overpowered by numbers, they were all cut to pieces, and Barbaroffa among the reft, in the \(44^{\text {th }}\) year of his age, and four years after lie had raifed himfelf to the royal title of Figel and the adjacent country; two years after he had acquired the fovereignty of Algiers, and fcarce a twelvemonth after the reduction of Tremecen. His head was carried to Tremecen, on the point of a fpear; and Abuchen Men proclaimed king, to the joy of all the inlabitants. A few days after the fight, the king of Fez made his appearance at the head of 20,000 horfe, near the field of battle; but hearing of Barbaroffa's defeat and death, marched off with all poffible fpeed, to avoid being attacked by the enemy.

The news of Barbaroffa's death fpread the utmoft confternation among the Turks at Algiers; however, they caufed his brother Hayradin to be immediately proclaimed king. The Spanifh commander now fent back the emperor's forces, without making any attempt upon Algiers; by which he loft the opportunity of driving the Turks out of that country; while Hayradin, juftly dreading the confequences of the tyranny of his officers, fought the protection of the Grand Signior. This was readily granted, and himfelf appointed bafhaw or viceroy of Algiers; by which means he received fuch confiderable reinforcements, that: the unhappy Algerines durft not make the leaft complaint; and fuch numbers of Turks reforted to him, that he
was not only capable of keeping the Moors and Arabs in fubjection at home, but of annoying the Chriftians at fea. His firft ftep was to take the Spanifh fort He takes abovementioned, which was a great nuifance to his me-the Spanif tropolis. The Spaniards held out to the laft extremi. Fort. ty; but being all flain or wounded, Hayradin eafily became matter of the place.

Hayradin next fet about building a ftrong mole for the fafety of his flips. In this he employed 30,000 Chriftian flaves, whom he obliged to work without intermiffion for three years; in which time the work was completed. Fie then caufed the fort he had taken from the Spaniards to be repaired, and placed a ftrong garrifon in it, to prevent any foreign veffels from entering the harbour without giving an account of themfelves. By thefe two important works, Hayradin foon became dreaded not only by the Arabs and Moors, but alfo by the maritime Chriftian powers, efpecially the Spaniards. The viceroy failed not to acquaint the Grand Signior with his fuccefs, and obtained from him a frefh fupply of money, by which he was enabled to build a ftronger fort, and to. erect batteries on all places that might favour the landing of an enemy. All thefe have fince received greater improvements from time to time, as often as there was occafion for them.

In the mean time the Suttan, either out of a fenfe of the great ferviees Hayradin had done, or perhaps out of jealoufy left he frould make himfelf independent, raifed Mayradin to the dignity of bafhaw of the empire, and appointed Haffan Aga, a Sardinian renega- Succeeded do, an intrepid warrior, and ar experienced officer, by Haffan: to fucceed him as bafhaw of Algiers. Haffan liad no Aga. fooner taken poffeffion of his new government, than he began to purfue his ravages on the Spanifh coaft with greater fury than ever; extending them to the ecclefiaftical flate, and other parts of Italy. But Pope Paul III. being alarmed at this, exhorted the emperor Charles V. to fend a powerful fleet to fupprefs thofe frequent and cruel piracies; and, that nothing might be wanting to render the enterprife fuccefsful, a bull was publifhed by his holinefs, wherein a plenary abfolution of fins, and the crown of martyrdom, was promifed to all thofe who either fell in battle or were made flaves; the emperor on his part needed no fpur ; Charles and therefore fet fail at the head of a powerful fleet Vth's expe. confifting of 120 fhips and 20 gallies, having on beard dition a30,000 chofen troops, an immenfe quantity of money, gainft Alarms, ammunition, \&c. In this expedition many giers. young nobility and gentry attended as volunteers, and among thefe many knights of Malta, fo remarkable for their valour againft the enemies of Chriftianity. Even ladies of birth and character attended Charles in his expedition, and the wives and daughters of the officers and foldiers followed them with a defign to fettle in Barbary after the conqueft was finifhed. All thefe meeting with a favourable wind, foon appeared before Algiers; every fhip difplaying the Spanif colours on the ftern, and another at the head, with a crucifix to ferve them for a pilot.

By this prodigious armament, the Algerines were Algiers in \({ }^{73}\) thrown into the utmoft confternation. The city was great confurrounded only by a wall with fcarce any outworks. fernation, The whole garrifon confifted of 800 Tinrks and 6000 Moors, without fire-arms, and poorly difciplined and accoutred; the reft of their forces being difperfed in

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Algiers. the other provinces of the kingdom, to levy the ufual tribute on the Arabs and Moors. The Spaniards landed without oppofition, and immediately built a fort, under the cannon of which they encamped, and diverted the courfe of a fpring which fupplied the city with water. Being now reduced to the utmoft diftrefs, Haffan received a fummons to furrender at difcretion, on pain of being put to the fword with all the garrifon. The herald was ordered to extol the valt power of the emperor both by fea and land, and to exhort him to return to the Chriftian religion. But to this Haffan only replied, that he muft be a madman who would pretend to advife an eneny, and that the advifed muft ftill act more inadly who would take counfel of fuch an advifer. He was, however, on the point of furrendering the city, when advice was brought him that the forces belonging to the weftern government were in full march towards the place; upon which it was refolved to defend it to the utmoft. Charles, in the mean time, refolving upon a general affault, kept a conftant firing upon the town; which, from the weak defence made by the garrifon, he looked upon as alrcady in his liands. But while the douwan, or Algerine fenate, were deliberating on the moft proper means of obtaining an honourable capitulation, a mad prophet, attended by a multitude of people, entered the affembly, and foretold the fpeedy deftruction of the Spaniards before the end of the moon, exhorting the inhabitants to hold out till that time. This prediction was foon accomplifhed in a very furprifing and unexpected manner: for, on the 28th of October I 541, a dreadful form of wind, rain, and hail, arofe from the north, accompanied with violent fhocks of earthquakes, and a difmal and univerfal darknefs both by fea and land; fo that the fun,
moon, and elements, feemed to combine together for the
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Spanifhfleet deftroyed by ay in lefs than half an hour, 86 fhips and 15 galleys by a form. were deftroyed, with all their crews and military fores; by which the army on fhore was deprived of all means of fubfiting in thefe parts. Their camp alfo, which fpread itfelf along the plain under the fort, was laid quite under water by the torrents which defcended from the neighbouring hills. Many of the troops, by trying to remove into forne better fituation, were cut in pieces by the Moors and Arabs; while feveral galleys, and other veffels, endeavouring to gain fome neighbouring creeks along the coafts, were inmediately plundered, and their crews maffacred by the inhabitants.

The next morning Charles beheld the fea covered with the fragments of fo many fhips, and the bodies of men, horfes, and other creatures, fwinming on the

Siege of Al-ing his tents, aitillery, and all his heavy baggage, to Eiers raifed. the enemy, he marched at the head of his army, though in no fmall diforder, towards cape Malabux, in order to reimbark in thofe few veffels which had outweathered the ftorm. But Haffan, who had caufed his motions to be watched, allowed him juft time to get to the fhore, when he fallied out and attacked the Spaniards in the midft of their hurry and confufion to get into their fhips, killing great numbers, and bringing away a ftill greater number of captives; after which he returned in triumph to Algiers, where he celebrated with great rejoicings his happy deliverance from fuch diftrefs and danger.

Soon after this, the prophet \(\begin{array}{r}\text { uf }\end{array}\) ef, who had foretold the deftruction of the Spaniards, was not only declared the deliverer of his country, but had a confiderable \({ }^{17}\) gratuity decreed him, with the liberty of exercifing his prophet re* prophetic function unmolefted. It was not long, how-warded. ever, before the marabouts, and fome interpreters of the law, made a ftrong oppofition againft him ; remonftrating to the bafhaw, how ridiculous and fcandalous it was to their nation, to afcribe the deliverance of it to a poor fortune-teller, which had been obtained by the fervent prayers of an eminent faint of their own profeffion. But though the bafhaw and his douwan feemed, out of policy, to give into this laft notion, yet the impreffion which Yufef's predictions and their late accomplifhments had made upon the minds of the common people, proved too ftrong to be eradicated; and the fpirit of divination and conjuring has fince got into fuch credit among them, that not only their great flatefmen, but their priefts, marabouts, and fantoons, have applied themfelves to that ftudy, and dignified it with the name of Mabomet's Revelations.

The unhappy Spaniards had fcarce reached their Frefh calafhips, when they were attacked by a frefh form, in mities of the which feveral more of them perifhed; one fhip in par- Spaniards. ticular, containing 700 foldiers, befides failors, funk in the emperor's fight, without a poffibility of faving a fingle man. At length, with much labour, they reached the port of Bujeyab, at that time poffeffed by the Spaniards, whither Haffan king of Tunis foon after repaired, with a fupply of provifions for the emperor, who received him gracioufly, with frefh affurances of his favour and protection. Here he difmiffed the few remains of the Maltefe knights and their forces, who embarked in three fhattered galleys, and with much difficulty and danger reached their own country. Charles himfelf faid no longer than till the 16 th of November, when he fet fail for Carthagena, and reached it on the 25 th of the fame montl. In this unfortunate expedition upwards of 120 fhips and galleys were loft, above 300 colonels and other land and fea officers, 8000 foldiers and marines, befides thofe deftroyed by the enemy on the reimbarkation, or drowned in the laft form. The number of prifoners was fo great, that the Algerines fold fome of them, by way of contempt, for an onion per head.

Haffan, elated with this victory, in which he had very little fhare, undertook an expedition againft the king of Tremecen, who, being now deprived of the affiftance of the Spaniards, was forced to procure a peace by paying a vaft fum of money, and becoming tributary to him. The bafhaw returned to Algiers, laden with riches; and foon after died of a fever, in the 66th year of his age.

From this time the Spaniards were never able to Bujeyah tsannoy the. Algerines in any confiderable degree. In ken from 1555 , they lolt the city of Bujeyah, which was taken the Spaniby Salha Rais, Haffan's fucceffor; who next year fet out on a new expedition, which he kept a fecret, but was fufpected to be intended againft Oran: but he was fcarcely got four leagues from Algiers, when the plague, which at that time raged violently in the city, broke out in his groin, and carried him off in 24 hours.
\(\qquad\) HaffanCor-
Immediately after his death the Algerine foldiery fo chofen chofe a Corfican renegado, Haffan Corfo, in his room, the Janitill they fhould receive farther orders from the Porte. faries.

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Algiers. He didं not accept of the bafhawfhip without a good deal of difficulty ; but immediately profecuted the intended expedition againft Oran, difpatching a meffenger to acquaint the Porte with what had happened. They had hardly begun their, hoftilities againft the place, when orders came from the Porte, expreisly forbidding Haffan Corfo to begin the fiege, or, if he had begun it, enjoining him to raife it immediately. This news was received with great grief by the whole fleet and army, as they thought themfelves fure of fuccefs, the garrifon being at that time very weak. Neverthelefs, as they dared not difobey, the fiege was immediately raifed.
rfeded
by Tekelli,
who puts him to a cruel death. before news came, that eight galleys were bringing a new bafhaw to fucceed him; one Tekelli, a principal Turk of the Grand Signior's court: upon which the Algerines unanimoufly refolved not to admit him. By the treachery of the Levantine foldiers, however, he was admitted at laft, and the unfortunate Corfo thrown over a wall in which a number of iron hooks were fixed; one of which catching the ribs of his right fide, he hung three days in the molt exquifite torture before he expired.

Tekelli was no fooner entered upon his new government, than he behaved with fuch cruelty and rapacioufnefs, that he was affaffinated even under the dome of a faint, by Yufef Calabres, the favourite renegado of Haffan Corfo; who for this fervice was unanimoufly chofen bafhaw, but died of the plague fix days after
his election.
Yuref was fucceeded by Haffan the fon of Hayradin, who had been formerly recalled from his bafhawfhip, when he was fucceeded by Selha-Rais; and now had the good fortune to get limfelf reinftated in his employment. Immediately on his arrival, he engaged in a war with the Arabs, by whom he was defeated with great lofs. The next year, the Spaniards undertook an expedition againft Moftagan, under the command of the count d'Alcandela; but were utterly defeated, the commander himfelf killed, and I2,000 taken prifoners. This difafter was owing to the inconfiderate rafhnefs, or rather madnefs, of the commander ; which was fo great, that, after finding it impoffible to rally his fcattered forces, he rufficd, fword in hand, into the thickeft of the enemy's ranks, at the head of a fmall number of men, crying out, "St Jago! St Jago! the victory is ours, the enemy is defeated;" foon after which he was thrown from his horfe, and trampled to death.

Haffan having had the misfortune to difoblige his fubjects by allowing the mountaineers of Cuco to buy ammunition at Algiers, was fent in irons to Conftantinople, while the aga of the Janifaries, and general of the land forces, fupplied liis place. - Haffan eafily found means to clear himfelf; but a new bafhaw was appointed, called Achmet; who was no fooner arrived, than he fent the two deputy-bafhaws to Conftantinople, where their heads were ftruck off.-Achmet was a man of fuch infatiable avarice, that, upon his arrival at Algiers, all ranks of people came in fhoals to make him prefents; which he the more greedily accepted, as he had bought his dignity by the money he had amaffed while head gardener to the Sultan. He enjoyed it, however, only four months; and after his death, the fate was governed other four months by his lieutenant;
when Haffan was a third time fent viceroy to Algiers, where he was received with the greateft demonftrations of joy.

Reinftated
The firft enterprife in which Haffan engaged, was the fiege of Marfalquiver, fituated near the city Oran, which he defigned to inveft immediately, after. 'The army employed in this fiege confifted of 26,000 foot and 10,000 horfe, befides which he had a fleet confifting of 32 galleys and galliots, together with three French veffels laden with bifcuit, oil, and other provifions. The city was defended by Don Martin de Cordova, brother of the Count d'Alcandela, who had been taken prifoner in the battle where that nobleman was killed, but had obtained his liberty from the Algerines with immenfe fums, and now made a moft gallant defence againft the Turks. The city was attacked with the utmof fury by fea and land, fo that feveral breaches were made in the walls. The Turkifh ftandards were feveral times planted on the walls, and as often diflodged; but the place muft have in the end fubmitted, had not Haffan been obliged to raife the fiege in hafte, on the news that the famed Genoefe admiral Doria was approaching with confiderable fuccours from Italy. The fleet accordingly arrived foon after; but miffing the Algerine gallies, bore away for Pennon de Velez, where they were fhamefully repulfed by an handful of Turks who garrifoned that place; which, however, was taken the following year.
\(28^{\circ}\)
In 1567 , Haffan was again recalled to Conftanti- Haffan anople, where he died three years after. He was fuc-gain recalceeded by Mahomet, who gained the love of the Al-led. gerines by feveral public-fpirited actions. He incorporated the Janifaries and Levantine Turks together, and by that means put an end to their diffenfions, which. laid the foundation of the Algerine independency on the Porte. He likewife added fome confiderable fortifications to the city and caftle, which le defrgned to render impregnable. But while he was thus ftudying John Gafthe intereft of Algiers, one John Gafcon, a bold Spa- attempt to nifh adventurer, formed a defign of furprifing the whole fire the Alpiratic navy in the bay, and fetting them on fire in the gerine flect, night-time, when they lay defencelefs, and in their firft fleep. For this he had not only the permiffion of king Philip II. but was furnifhed by him with proper veffels, mariners, and fireworks, for the execution of his plot. With thefe he fet fail for Algiers in the moft proper feafon, viz. the beginning of October, when moft, if not all the fhips lay at anchor there; and eafily failed near enough, unfufpected, to view their manner of riding, in order to catch them napping, at a time when the greater part of their crew were difperfed in their quarters. He came accordingly, unperceived by any, to the very mole-gate, and difperfed his men with their fire-works; but to their great furprife, they found them fo ill mixed, that they could not with all their art make them take fire. In the mean time, Gaf- Hisbravado. con took it into his head, by way of bravado, to go to at the city the mole-gate, and give three loud knocks at it with gate. the pommel of his dagger, and to leave it fixed in the gate by its point, that the Algerines might have caule to remember him. This he had the good fortune to do without meeting with any difturbance or oppofition: but it was not fo with his men ; for no fooner did they find their endeavours unfuccefsful, than they made fuch a butte as quickly alarmed the guard potted on the ad-

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Algiers. jacent baltion, from which the uproar quickly fpread itfelf thro' the whole garrifon. Gafcon, now finding 3 r Is taken and puttodeath himfelf in the utmoft danger, failed away with all poffible hafte: but he was purfued, overtaken, and brought
back a pṭifoner to Mahomet ; who no fooner got him into his power, than he immediately caufed a gibbet of confiderable height to be erected on the fpot where Gafcon had landed, ordering him to be hoifted up, and hung by the feet to a hook, that he might die in exquifite torture; and to fhow his refentment and contempt of the king his mafter, he ordered his commiffion to be tied to his toes. He had not, however, hung long in that fate, when the captain who took him, accompanied by a number of other corfairs, interceded fo strongly in his behalf, that he was taken down, and put under the care of fome Chriftian furgeons; but two days after, fome Moors reporting that it was the common talk and belief in Spain, that the Algerines durft not hurt a hair of Gafcon's head, E®c. the unfortunate Spaniard was hoifted up by a pulley to the top of the execution-wall, and let down again upon the hook, which in his fall catched him by the belly, and grave him fuch a wound, that he expired without a groan. -Thus ended the expedition of John Gafcon, which has procured him a place among the Spanifh martyrs; while, on the other hand, the Algerines look upon his difappointment to have been miraculous, and owing to the efficacious protection of the powerful faint Sidi Outededda, whofe prayers had before raifed fuch a terrible ftorm agrainft the Spanifh fleet.

Mahomet, being foon after recalled, was fucceeded by the famous renegado Ochali, who reduced the kingdom of Tunis; which, however, remained fubject to the viceroy of Algiers only till the year 1586 , when a baihaw of Tunis was appointed by the Porte.

The kingdom of Algiers continued to be governed, till the beginning of the feventeenth century, by viceroys or bafhaws appointed by the Porte ; concerning whom we find nothing very remarkable, further than that their avarice and tyranny was intolerable both to the Algerines and the Turks themfelves. At laft the Turkifh Janifaries and militia becoming powerful enough to fupprefs the tyrannic fway of thefe bathaws, and the people being almof exhaufted by the heavy taxes laid upon them, the former refolved to depofe thefe petty tyrants, and fet up fome officers of their own at the head of the realm. The better to fucceed in this attempt, the militia fent a deputation of fome of their chief members to the Porte, to complain of the avarice and oppreffion of thefe bafhaws, who funk both the revenue of the ftate, and the money remitted to it from Confantinople, into their own coffers, which fhould have been employed in keeping up and paying the foldiery; by which means they were in continual danger of being overpowered by the Arabians and Moors, who, if ever fo little affifted by any Chriftian power, would hardly fail of driving all the Turks out of the kingdom. They reprefented to the Grand Vizir how much more honourable, as well as eafier and cheaper, it would be for the Grand Signior to permit them to choofe their own dey, or governor, from among themfelves, whofe intereft it would then be to fee that the revenue of the kingdom was rightly applied in keeping up its forces complete, and in fupplying all other exigencies of the fate, without any farther charge
\(\mathrm{N}^{\circ} 12\).
or trouble to the Porte than that of allowing them its protection. On their part, they engaged always to acknowledge the Grand Signiors as their fovereigns, and to pay them their ufual allegiance and tribute, to refpect their baflaws, and even to lodge and maintair them and their retinue, in a manner fuitable to their dignity, at their own charge. The bafhaws, however, were, for the future, to be excluded from affitting at any but general douwans, unlefs invited to it; and from having the liberty of voting in them, unlefs when their advice was anked, or the intereft of the Porte was likely to fuffer by their filence. All other concerns, which related to the government of Algiers, were to be wholly left under the direction of the dey and his douwan.
Thefe propofals having been accepted by the Porte, the deputies returned highly fatisfied; and having noti-allowed to fied their new privileges, the great dourvan immediate- chufe their ly proceeded to the election of a dey from among \({ }^{\text {own deyso }}\) themfelves. They compiled a new fet of laws, and made feveral regulations for the better fupport and maintenance of this new form of government, to the obfervation of which they obliged all their fubjects to fwear ; and the militia, navy, commerce, \&c. were all fettled pretty nearly on the footing upon which they now are, and which fhall be afterwards defcribed; tho' the fubfequent altercations that frequently happened between the bafhaws and deys, the one endeavouring to recover their former power, and the other to curtail it, caufed fuch frequent complaints and difcontents at the Ottoman court, as made them frequently repent their compliance.
In the year 1601, the Spaniards, under the command of Doria the Genoefe admiral, made another attempt upon Algiers, in which they were more fortunate than ufual, their fleet being only driven back by contrary winds, fo that they came off without lofs. In 1609, the Moors being expelled from Spain, flocked in great numbers to Algiers; and as many of them were very able failors, they undoubtedly contributed to make the Algerine fleet fo formidable as it became foon for , is grow after ; tho' it is probable the frequent attempts made to the Euon their city would alfo induce them to increafe their ropeans. fleet. In 1616, their flect confifted of 40 fail of fhips between 200 and 400 tons, their admiral 500 tons. It was divided into two fquadrons, one of 18 fail, before the port of Malaga ; and the other at the Cape of Santa Maria, between Lifoon and Seville; both of which fell foul on all Chriftian fhips, both Englifh and French, with whom they pretended to be in friendfhip, as well as Spaniards and Portuguefe, with whom they were at war.

The Algerines were now become very formidable to the European powers. The Spaniards, who were moft in danger, and leaft able to cope with them, folicited the affiftance of England, the pope, and other ftates. The French, however, were the firf who dared to fhow their refentment of the perfidious behaviour of thefe mifcreants; and in 1617, M. Beaulieu was fent againft them with a fleet of 50 men of war, who defeated their fleet, took two of their veffels, while their admiral funk his own thip and crew, rather than fall into his enemies hands.

In 1620 , a fquadron of Englifh men of war was fent againt Algiers, under the conduct of Sir Robert I

Manfel :

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Algiers.
34 An Englifh fquadron fent againft the Algerines.

Manfel : but of this expedition we have no other account, than that it returned without doing any thing; and the Algerines, becoming more and more infolent, openly defied all the Europcan powers, the Dutch only excepted; to whom, in 1625 , they fent a propofal, directed to the prince of Orange, that in cafe they would fit out 20 fail of thips the following year, upon any good fervice againft the Spaniards, they would join them with 60 fail of their own.

The next year, the Coulolies, or Cologlies (the children of fuch Turks as liad been permitted to marry at Algiers), who were enrolled in the militia, having feized on the citadel, had well nigh made themfelves mafters of the city; but were attacked by the Turks and renegadoes, who defeated them with terrible flaughter. Many fores of them were executed; and their heads thrown in heaps upon the city-walls, without the eaftern gate. Part of the citadel was blown up; and the remaining Coulolies were difmiffed from the militia, to which they were not again admitted till long after.

In 1623 , the Algerines and other ftates of Barbary threw off their dependence on the Porte altogether, and fet up for themfelves. What gave occafion to this was the 25 years truce which Sultan Amurath IV. was obliged to make with the emperor Ferdinand II. to prevent his being overmatched by carrying on a war againft him and the fophi of Perfia at the fame time. As this put a ftop to the piratical trade of the Algerines, they proceeded as above-mentioned; and refolved, that whoever defired to be at peace with them, muft, diftinctly and feparately, apply to their government. - No fooner was this refolution taken, than the Algerines began to make prizes of feveral merchant fhips belonging to powers at peace with the Porte. Nay, having feized a Dutch fhip and poleacre at Scanderoon, they ventured on fhore; and finding the town abandoned by the Turkifh aga and inhabitants, they plundered all the magazines and warehoufes, and fet them on fire. - About this time Lewis XIII. undertook to build a fort on their coafts, inftead of one formerly built by the Marfilians, and which they had demolifhed. This, after fome difficulty, he accomplifhed ; and it was called the Baftion of France: but the fituation being afterwards found inconvenient, the French purchafed the port of La Calle, and obtained liberty to trade with the Arabians and Moors. The Ottoman court, in the mean time, was fo much embarraffed with the Perfian war, that there was no leifure to check the Algerine piracies. This gave an opportunity to the vizir and other courtiers to compound matters with the Algerines, and to get a fhare of their prizes, which were very confiderable. However, for form's fake, a fevere reprimand, accompanied with threats, was fent them; to which they replied, that " thefe depredations deferved to be indulged to them, feeing they were the only bulwark againft the Chriftian-powers, efpecially againft the Spaniards, the fworn enemies of the Moflem name:" adding, that " if they fhould pay a punctilious regard to all that could purchafe peace, or liberty to trade with the Ottoman empire, they would have nothing to do but fet fire to all their happing, and turn camel-drivers for a livelihood."

In the year 1635 , four younger brothers of a good family in France, entered into an undertaking fo defperate, that perhaps the annals of knight-errantry can

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fcarce furnifh its equal. - This was no lefs than to re- Algiers, tort the piracies of the Algerines upon themfelves; and \({ }_{36}\) as they indifcriminately took the Thips of all nations, Defperate fo were thefe heroes indifcriminately to take the fhips undertabelonging to Algiers; and this with a fmall frigate of \(k\) ing of four ten guns!-In this ridiculous undertaking, 100 volun- younger teers embarked; a Maltefe commiffion was procured, together with an able mafter, and 36 mariners. - They had the good fortune, on their firft fetting ont, to take a fhip laden with wine, on the Spanifh coaft: with which they were fo much elated, that three days after they madly encountered two large Algerine corfairs, one of 20 and the other of 2.4 guns, both well manned, and commanded by able officers. Thefe two large veffels having got the fmall frigate between them, plied her furioully with great fhot, which foon took off her main maft: notwithftanding which, the French made fo defperate a refiftance, that the pirates were not able to take them, till the noife of threir fire brought up five more Algerines; when the French veffel, being almoft torn to pieces, was boarded and taken. The young knights-errant were punifhed for their temerity by a dreadful captivity, from which they redeemed themfelves in 1642 at the price of 6000 dollars.
The Algerines profecuted their piracies with im- A French punity, to the terror and difgrace of the Europeans, almiral till the year 1652; when a French fleet being acciden- carries off tally driven to Algiers, the admiral took it into his head baflaw. to demand a releafe of all the captives of his nation, without exception. This being refufed, the Frenchman without ceremony carried off the Turkifh viceroy, and his cadi or judge, who were juft arrived from the Porte, with all their equipage and retinue. The Algerines, by way of reprifal, furprifed the Baftion of France already mentioned, and carried off the inhabitants to the number of 6 co , with all their effects; which fo provoked the admiral, that he fent them word that he would pay them another vifit the next year with his whole fleet.
The Algerines, undifmayed by the threats of the The AlgeFrench admiral, fitted out a fleet of 16 galleys and gal- rincs fit out liots, excellently manned and equipped, under the com- a formidamand of Admiral Hali Pinchinin. - The chief defign ble fleet, of this armament was againft the treafure of Loretto ; which, however, they were prevented by contrary winds from obtaining. Upon this they made a defcent on Puglia in the kingdom of Naples; where they ravaged the whole territory of Necotra, carrying off a vaft number of captives, and among them fome nuns. From thence fteering towards Dalmatia, they fcoured the Adriatic; and loading themfelves with immenfe plunder, left thofe coafts in the utmoft confternation and refentment.

At laft the Venetians, alarmed at fuch terrible de- whichistopredations, equipped a fleet of 28 fail, under the com- taliy demand of admiral Capello, with exprefs orders to burn, flroyed by fink, or take, all the Barbary corfairs he met with, ei- the Venetither on the open \(f\), ans. ther on the open feas, or even in the Grand Signior's Porte. On the other hand, the captain bafhaw, who had been fent out with the Turkifh fleet to chafe the Florentine and Maltefe cruifers out of the Archipelago, underftanding that the Algerine fquadron was fo near, fent exprefs orders to the admiral to come to his affiftance. "Pinchinin readily agreed; but having firft refolved on a defeent upon the illand of Liffa, or Lifi-

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Algiers. na, belonging to the Venetians, he was overtaken by Capello, from whom he retired to Valona, a fea-port belonging to the Grand Signior, whither the Venetian admiral purfued him; but the Turkifh governor refufring to eject the pirates according to the articles of the peace between the Ottoman court and Venice, Capello was obliged to content himfelf with watching them for fome time. Pinchinin was foon weary of reftraint, and ventured out; when an engagement immediately enfued, in which the Algerines were defeated, and five of their veffels difabled; with the lofs of 1500 men, Turks, and Chriftian flaves; befides 1600 galley-ीlaves who regained their libert \(;\). Pinchinin, after this defeat, returned to Vallona, where he was again watched by Capello; but the latter had not lain long at his old anchorage before lie received a letter from the fenate, defiring him to make no farther attempt on the pirates at that time, for fear of a rupture with the Porte. This was followed by a letter from the governor of Valona, defiring him to take care Ieft he incurred the Sultan's difpleafure by fuch infults. The brave Venetian was forced to comply; but, refolving to take fuch a leave of the Algerines as he thought they deferved, obferved how they had reared their tents, and drawn their booty and equipage along the fhore. He then kept firing among their tents, while fomeswell-mauned galliots and brigantines were ordered among their fhipping, who attacked them with fuch bravery, that, without any great lofs, they towed out their 16 galleys, with all their cannon, fores, \&c.-In this laft engagement, a ball from one of the Venetian galleys happening to ftrike a Turkifh mofque, the whole action was confidered as an infult upon the Grand Signior. To conceal this, Capello was ordered to fink all the Algerine fhips he had taken, except the admiral ; which was to be conducted to Venice, and laid up as a trophy. Capello came off with a fevere reprimand; but the Venetians were obliged to buy, with 500,000 ducats, a peace from the Porte. The Grand Signior offered to repair the lofs of the Algerines by building ten galleys for them, upon condition that they fhould continue in his fervice till the end of the enfuing fummer ; but Pinchinin, who knew how little the Algerines chofe to lie under obligations to him, civilly declined the offer.
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In the mean time, the news of this defeat and lofs filled Algiers with the utmoft grief and confufion. The whole city was on the point of a general infurrection, when the bafhaw and douwan iffued out a proclamation, forbidding, not only complaints and outcries, under the fevereft penalties; but all perfons whatever to take their thumbs from within their girdles, while they were deliberating on this important point. In the mean time, they applied to the Porte for an order, that the Venetians fettled in the Levant fhould make up their lofs. But with this the Grand Signior refufed to comply, and left them to repair their loffes, as well as build new fhips, in the beft manner they could. It was not long, however, before they had the fatisfaction to fee one of their corfairs land, with a frefh fupply of 600 flaves, whom he liad brought from the coaft of Iceland, whither he had been directed by a mifcreant native taken on board a Danifh flip.
\({ }^{4 \mathrm{r}}\) eyfernt. Our pirates did not long continue in their weak and a new flect. defencelefs ftate; being able, at the end of two years, to appear at fea with a fleet of 65 fail. The admiral

Pinchinin equipped four galliots at his own expence ;with which, in conjunction with the Chiayah, or fecretary of the bafhaw of Tripoli, he made a fecond ex. curfion. This fmall fquadron, confifting of five galleys and two brigantines, fell in with an Englifh fhip of 40 guns ; which, however, Pinchinin's captains refufed to engage; but being afterwards reproached by him for their cowardice, they fwore to attack the next Chriftian fhip which came in their way. This happened to be a Dutch merchantman, of 28 guns and 40 men, to be a Dutch merchantman, of 28 guns and 40 men, aalleys de*
deeply laden, and unable to ufe her fails by reafon of feated by a. a calm. Pinchinin immediately fummoned her to fur- Dutch merrender ; but receiving an ironical anfwer, drew up his chantman. fquadron in form of an: half-moon, that they might pour their fhot all' at once into their adverfary. This, however, the Dutchman avoided, by means of a breeze of wind which fortunately fprung up and enabled him: to turn his fhip; upon whish the galleys ran foul of each other.-Upon this, Pinchinin ran his own galley along fide of the merchantman, the upper.deck of which 70 Algerines immediately took poffeffion of, fome of them cutting the rigging, and others plying the hatches with hand-grenadoes: but the Dutchmenhaving fecured themfelves in thicir clofe quarters, began to fire at the Algerincs on board, from two pieces. of cannon loaded with fmall fhot; by which they wereall foon killed, or forced to fubmit. Pinchinin, in themean time, made feveral unfuccefsful attempts to relieve his men, as well as to furround the Dutchman with his other galleys: but that fhip lay fo deep in thewater, that every fhot did terrible execution among thepirates ; Yo that they were obliged to remove farther off. At laft the Dutch captain, having ordered his. guns to be loaded with cartouches, gave them fuch a: parting volley as killed 200 of them, and fent the reft back to Algiers in a moft difmal plight.

But though Pinchinin thus returned in difgrace, the reft of the fieet quickly came back with vaft numbers. of 』laves, and an immenfe quantity of rich-Spoils; infomuch that the Englifh, French, and Dutch, were obliged to cringe to the mighty Algerines, who fometimes vouchfafed to be at peace with them, but fwore eternal war againft Spain, Portugal, and Italy, whom they looked upon as the greatef enemies to the Mahometan name. At laft Lewis XIV. provoked by the Prepara grievous outrages committed by the Algerines on the tionsagainft coafts of Provence and Languedoc, ordered, in 1681, a Algiers by confiderable fleet to be fitted out againft them, under Lewis XIV: the Marquis du Quefne, vice-admiral of France. His firft expedition was againft a number of Tripolitan corfairs; who had the good fortune to outrow him, and fhelter themfelves in the ifland of Scio belonging to the Turks. This did not, however, prevent him from. purfuing them thither, and making fuch terrible fire upon them as quickly deftroyed 14 of their veffels, befides battering the walls of the caftle.

This feverity feemed only to be defigned as a check Algiers to the piracies of the Algerines; but, finding they fill bomlarded continued their outrages on the French coaft, he failed and fet ens to Algiers in Auguft 1682, cannonading and bombard- fire by the ing it fo furiouny, that the whole town was in flames in French. a very little time. The great mofque was battered down, and moft of the houfes laid in ruins, infomuch that the inhabitants were on the point of abandoning the place; when on a fudden the wind turned about,

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Algiers. and obliged \(\mathrm{D}_{11}\) Quefne to return to Toulon, The Algerines immediately made reprifals, by fending a number of galleys and galliots to the coafts of Provence, where they committed the moft dreadful ravages, and brought away a vaft number of captives: upon which a new armament was ordered to be got ready at Toulon and Marfeilles againft the next year ; and the Algerines, having received timely notice, put themfelves into as good a tate of defence as the time would allow.
46 The city aIn May i683, Du Quefne with his fquadron caft gain bomanchor before Algiers; where, being joined by the Marquis D'Affranville, at the head of five ftout veffels, it was refolved to bombard the town next day. Accordingly 100 bombs were thrown into it the firft day, which did terrible execution; while the befieged made fome hundred difcharges of their cannon againft them, without doing any confiderable damage. The following nights the bombs were again thrown into the city in fuch numbers, that the dey's palace and other great edifices were almoft deftroyed; fome of their batteries were difmounted, and feveral veffels funk in the port. The dey and Turkifh bafhaw, as well as the whole foldiery, alarmed at this dreadful havock, immediately fued for peace. As a preliminary, the immediate furrender was infifted on of all Chriftian captives, who had been taken fighting under the French flag; which being granted, 142 of them were immediately delivered up, with a promife of fending him the remainder as foon as they could be got from the different parts of the country. Accordingly Du Quefne fent his commiffary-general and one of his engineers into the town; but with exprefs orders to infift upon the delivery of all the French captives without exception, together with the effects they had taken from the French; and that Mezomorto their then admiral, and Hali Rais one of their captains, fhould be given as hoftages.

This laft demand having embarraffed the dey, he affembled the douwan, and acquainted them with it : upon which Mezomorto fell into a violent paffion, and told the affembly, that the cowardice of thofe who fat at the helm had occafioned the ruin of Algiers; but that, for his part, he would never confent to deliver up any thing that had been taken from the French. He immediately acquainted the foldiery with what had paffed; which fo exafperated them, that they murdered the dey that very night, and on the morrow chofe Mezomorto in his place. This was no fooner done, than he cancelled all the articles of peace which had been made, and hoftilities were renewed with greater fury than ever.
leys of bombs, that, in lefs than three days, the greateft part of the city was reduced to afhes, and the fire burnt with fuch vehemence, that the fea was enlightened with it for more than two leagnes round. Mezomorto, unmoved at all thefe difafters, and the vaft number of the flain, whofe blood ran in rivulets along the ftreets; or rather, grown furious and defperate, fought only how to wreak his revenge on the enemy; and, not content with caufing all the French in the city to be cruelly murdered, ordered their conful to be tied hand and foot, and faftened alive to the mouth of a mortar, from whence he was fhot away againft their navy. By this piece of inhumanity Du Quefne was fo exaf-
perated, that he did not leave Algiers till he had utterly deftroyed all their fortifications, fhipping, almoft all the lower part, and above two thirds of the upper part, of the city ; by which means it became little elfe than an heap of ruins.

The haughty Algerines were now thorougly con-Algerines vinced that they were not invincible ; and, therefore, fue for immediately fent an embaffy into France, begging in peace. the moft abject terms for peace ; which Lewis immediately granted, to their inexpreffible joy. They now began to pry fome regard to other nations, and to be a little cautious how they wantonly incurred their difpleafure. The firt boinbardment by the French had fo far humbled the Algerines, that they condefcended to enter into a treaty with England; which was renewed, upon terms very adrantageous to the latter, in 1686. It is not to be fuppofed, however, that the natural perfidy of the Algerines would difappear on a fudden: notwithftanding this treaty, therefore, they loft no opportunity of making prizes of the Englifh Thips when they could conveniently come at them. Upon fome in- Seven of fringement of this kind, Captain Beach drove ahore their fips and burnt feven of their frigates in 1695 ; which pro- burnt by duced a renewal of the treaty five years after: but it was not till the taking of Gibraltar and Port Mahon, that Britain could have a futficient check upon them to enforce the obfervation of treaties; and thefe have fince proved fuch reftraints upon Algiers, that they fill continue to pay a greater deference to the Englifh than to any European power.

The prefent century furnifhes no very remarkable e-Expulfionnf vents with regard to Algiers; except the taking of the the Turkifh famed city of Oran from the Spaniards in 1708 (which bafhaw. however they regained in 1737), and the expulfion of the Turkifh bafhaw, and uniting his office to that of dey in 1710 . This introduced the form of government which ftill continues in Algiers.

The dey is now abfolute monarch; and pays no o-Revenues, ther revenue to the Porte, than that of a certain num- \&cc. of the ber of fine boys or youths, and fome other prefents Dey. which are fent thither yearly. His own income, probably, rifes and falls according to the opportunities he hath of fleecing both natives and foreigners; whence it is varioufly computed by different authors. Dr Shaw comprites the taxes of the whole kingdom to bring iuto the treafury no more than 300,000 dollars; but fuppofes that the eighth part of the prizes, the effects of thofe perfons who die without children, joined to the yearly contributions raifed by the government, prefents from foreigners, fines and oppreffions, may bring in about as much more. Both the dey, and officers under him, enrich themfelves by the fame laudable methods of rapine and fraud; which it is no wonder to find the common people practifing upon one another, and efpecialiy upou ftrangers, feeing they themfelves are impoverifhed by heavy taxes and the injuftice of thofe who are in authority.

We have already hinted, that the firf deys were elected by the militia, who were then called the dourwan, or common-council. This elective body was at firft compofed of 800 militia-officers, withont whofe confent the dey could do nothing; and upon fome urgent occafions, all the officers refiding in Algiers, amounting to above 1500, were fummoned to affift. Bint fince the deys, who may be compared to the Dutch

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Algiers. Stadtholders, have become more powerful, the douwan is principally compofed of 30 chiak-bahhaws, or colonels, with now and then the mufti and cadi upon: fome emergencies; and, on the election of a dey, the whole foldiery are allowed to come and give their votes. All the regulations of fate ought to be determined by that affembly, before they pafs into a law, or the dey hath power to put them in execution: but, for many years back, the douwan is of fo little account, that it is only convened out of formality, and to give affent to what the dey and his chief favourites lave concerted

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Strangemethod of gathering the vore: of the douwan. auguft affembly is perfectly agreeable to the character of thofe who compofe it. The aga, or general of the janizaries, or the prefident protempore, firlt propofes the queftion; whicl is immediately repeated with a loud voice by the chia-bafhaws, and from them echoed again by four officers called bafhaldalas, from thefe the queftion is repeated from one member of the douwan to another, with ftrange contortions, and the moft hideous growlings, if it is not to their liking. From the loudnefs of this growling noife, the aga is left to guefs as well as he can whether the majority of the affombly are pleafed or difpleafed with the queftion; and from fuch a prepofterous method, it is not furprifing that thefe affenblics fhould feldom end without fome tumult or diforder. As the whole body of the militia is concerned in the election of a new dey, it is feldom carried on without blows and bloodfhed: but when ence the choice is made, the perfon elected is faluted with the words Alla Barici, "God blefs you, and profper you;" and the new dey ufually caufes all the officers of the douwan who had oppofed his election to be ftrangled, filling up their places with thofe who had been moft zealous in promoting it. From this account of the election of the deys, it cannot be expected that their government fhould be at all fecure ; and as they arrive at the throne by tumult, diforder, and bloodfhed, they are generally deprived of it by the fame means, fcarcely one in ten of them having the good fortune to die a natural death.

In this country it is not to be expected that juftice will be adminiftered with any degree of impartiality. The Mahometan foldiery, in particular, are fo much favoured, that they are feldorm put to death for any crime, except rebellion; in which cafe they are either ftrangled with a bow-ftring, or hanged to an iron hook. In leffer offences, they are fined, or their pay ftopped; and if officers, they are reduced to the ftation of common foldiers, from whence they may gradually raife themfelves to their former dignity. Women guilty of adultery, have a halter tied about their necks, with the other end faftened to a pole, by which they are held under water till they are fuffocated. The bartinado is likewife inflicted for fmall offences; and is given either upon the belly, back, or foles of the feet, according to the pleafure of the cadi ; who alfo appoints the number of ftrokes. Thefe fometimes amount to 200 or 300 , according to the indulgence the offender can obtain either by bribery or friends; and hence he often dies under this punifhinent, for want of powerful enough advocates. But the moft terrible punifhments are thefe inflicted upon the Jews or Chrifians who fpeak againft Mahomet or his religion ; in which cafe, they muft either turn Mahometan, or be impaled alive. If they
afterwards apoftatize, they are burned or roafted alive, or elfe thrown down from the top of the city-walls, upon iron hooks, where they are caught by different parts of their body, according as they happen to fall, and fometimes expire in the greatelt torments ; though by accident they may be put out of pain at once, as we have already related of the Spanifh adventurer John Gafcon. This terrible punifhment, however, begins now to be be difufed.

The officer next in power to the dey is the aga of Aga of the the janizaries, who is one of the oldelt officers in the anizaries army, and holds his poit only for two months. He is and nther then fucceeded by the chiah or next fenior officer military of then fucceeded by the chiah, or next fenior officer.- micers. During the two months in which the aga enjoys his dignity, the keys of the metropolis are in his hands ; all military orders are iffued out in his name; and the fentence of the dey upon any offending foldier, whether capital or not, can only be executed in the court of his palace.-As foon as he is gone through this fhort office, he is confidered as mazoul, or fuperannuated; receives his pay regularly, like the reft of the militia, every two moons; is exempt from all further duties, except when called by the dey to affift at the grand council, to which he hath, however, a right to come at all times, but hath no longer a vote in it. - Next to the aga in dignity, is the fecretary of fate, who regiters all the public acts; and after him are the 30 chiahs, or colonels, who fit next to the aga in the douwan, and in the fame gallery with him. Out of this clafs are generally chofen thofe who go embaffadors to foreign courts, or who difperfe the dey's orders throughout the realm. - Next to them are 800 bolluck-bafhaws, or eldeft captains, who are promoted to that of chiahbafhaws, according to their feniority. The oldackbafhaws, or lieutenants, àre next; who amount to 400 , and are regularly raifed to the rank of captains in their turn, and to other employments in the ftate, according to their abilities. Thefe, by way of diftinction, wear a leather ftrap, hanging down to the middle of their back. One rule is ftrictly obferved in the rotation of thefe troops from one deputy to a higher; viz. the right of feniority ; one fingle infringement of which would caufe an infurrection, and probably coft the dey his life. Other military officers of note are the vekelards, or purveyors of the army ; the peys, who are the four oldeft foldiers, and confequently the neareft to preferment ; the foulacks, who are the next in feniority to them, and are part of the dey's body-guard, always marching before him when he takes the field, and diftinguifhed by their carbines and gilt fcymiters, with a brafs gun on their caps; the kayts, or Turkifh foldiers, each band of whom have the government of one or more adowars, or itinerant villages, and collect their taxes for the dey ; and the fagiards, or Turkifh lance-men, 100 of whom always attend the army, and watch over the water appointed for it. To thefe we may add the beys, or governors of the three great provinces of the realm. All the above-mentioned officers ought to compofe the great douwan or council above-mentioned; but only the 30 chiah-bafhaws have a right to fit in the gallery next after the dey: The reft are obliged to ftand on the floor of the hall, or council-chamber, with their arms acrofs, and, as much as poffible, without motion; neither are they permitted to enter with. their fwords on, for fear of a tumult, As for thofe

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Algiers. who have any matters to tranfat with the douwan, they muft fland without, let the weather be ever fo bad; and there they are commonly prefented with coffee by fome of the inferior officers, till they are difmiffed.
The kingdom of Algiers is at prefent divided into three provinces or diftricts, viz. the eaftern, weftern, and fouthern. The eaftern, or Levantine government, which is by far the moft confiderable of the three, and is alfo called Beylick, contains the towns of Bona, Conftantina, Gigeri, Bujeyah, Steffa, Tebef, Zamoura, Bifcara, and Necanz, iu all which the Turks have their garrifons: befides which, it includes the two ancient kingdoms of Cuco and Labez, though independent of the Algerine government, to whofe forces their country is inacceffible; fo that they fill live under their own cheyks chofen by each of their adowars or hords. To thefe we nay add a French factory at Callo, under the direction of the company of the French Baftion.-The weftern government hath the towns of Oran, Tremecen, Moftagan, Tenez, and Secrelly with its caftle and gar-rifon.- The fouthern ধृovernment hath neither town, village, nor even a houfe, all the inhabitants living in tents, which obliges the dey and his forces to be always encamped.
The moft confiderable rivers of Algiers are the Zha, or Ziz, which runs acrofs the province of Tremecen, and the defert of Anguid, falling into the Mediterranean near the town of Tabecrita, where it has the name of Sirut. (2.) The Haregol, fuppofed the Sign of Ptolem \(y\), comes down from the great Atlas, croffes the defert of Anguid, and falls into the fea, about five leagues from Oran. (3.) The Mina, fuppofed the Chylematis of Ptolemy, a large river, which runs through the plains of Bathala, and falls into the fea near the town of Arzew. This river hath lately received the name of \(C\) cna, who rebuilt the town of Bathalah after it had been deftroyed. (4.) The Shellif, Zilef, or Zilif, defcending from the mount Gnanexeris, runs through fome great deferts, the lake 'Titteri, the frontiers of Tremecen and Tencz, falling into the fea a little above the city of Motagan. (5.) The Celef, fuppofed to be the Carthena of the ancients, falls into the fea about three leagues weft of Algiers, after a flort courfe of 18 or 20 leagues. (6.) The Hued-alquivir, fuppofed to be the Nalabata, or Nafaba, of the ancients, and called by the Europeans Zinganir, runs down with a fwift courfe, through fome high mountains of Cuco, and falls into the fea near Bujeyah.

Whillt the city of Bujeyah was in the hands of the Chriftians, the mouth of this river was fo choaked up with fand, that no veffel could come up into it : but in 1555, very foon after it was taken by the Moors, the great rains fwelled it to fuch a degree, that all the fand and mud was carried off; fo that galleys, and other veffels, have ever fince entered it with eafe, where they lie fafe from ftorms, and all winds, but that which blows from the north. (7.) Suf-Gemar, or Suf-Gimmar al Rumniel, fuppofed to be the Ampfaga of Ptolemy, hath its fource on mount Auras, on the confines of Atlas; thence runs through fome barren plains, and the fruitful ones of Conftantina, where its fiream is greatly increafed by fome other rivers it receives; from thence running nortliward, along the ridges of fome high mountains, it falls into the fea a little eaft of Gigeri.
(8.) The Ladag, or Ludeg, runs down from monnt Atlas through part of Conftantina, and falls into the fea a little eaftward of Bona. (9.) Guadi, or Guadel Barbar, fprings from the head of Orbus, or Urbs, in Tripoli, runs through Bujeyah, and falls into the fea ncar Tabarea.
Befides thefe there are many others of lefs note; of Account of which, however, we do not find that the Algerines a- the corfairs, vail themfelves as they might do, their genius leading \& \& . them too much to the piratical trade to mind any real advantage that might be derived from their own country. The corfairs, or pirates, form each a fmall republic, of which the rais or captain is the fupreme bafhaw ; who, with the officers under him, form a kind of douwan, in which every matter relating to the veffel is decided in an arbitrary way. Thefe corfairs are chiefly iuftrumental in importing whatever commodities are brought into the kingdom either by way of merchandife or prizes. Thefe confit chiefly of gold and filver fuffs, damafks, cloths, fpices, tin, iron, plated brafs, lead, quickfilver, cordage, fail-cloth, bullets, cochineal, linen, tartar, alum, rice, fugar, foap, cotton raw and fpun, copperas, aloes, brazil and log. wood, vermilion, \&ic. Very few commodities, however, are exported from this part of the world: the oil, wax, hides, pulfe, and corn produced, being but barely fuffcient to fupply the country; though, before the lofs of Oran, the merchants have been known to flip off from one or other of the ports of Barbary feveral thoufand tons of corn. The confumption of oil, though here in great abundance, is likewife fo confiderable in this kingdom, that it is feldom permitted to be fhipped off for Europe. The other exports confift chiefly in oftriches feathers, copper, ruggs, filk fafles, embroidered hand: kerchiefs, dates, and Chriftian flaves. Some manufactures in filk, cotton, wool, leather, \&c. are carried on in this country, but mofly by the Spaniards fettled here, efpecially about the metropolis. Carpets. are alfo a manufacture of the country, which, though much inferior to thofe of Turkey, both in beauty and finenefs, are preferred by the people to lie upon, on account of their being both cheaper and fofter. There are alfo, at Algiers, luoms for velvet, taffaties, and other wrought filks; and a coarfe fort of linen is likewife made in moft parts of the kingdom. The country furnifhes no materials for fhip-building. They have neither ropes, tar, fails, anchors, nor even iror. When they can procure enough of new wood to form the main timbers of a fhip, they fupply the reff from the materials of prizes which they have made; and thus. find the fecret of producing new and fwift failing veffels from the ruins of the old. Of all the fates on the coaft of Barbary, the Algeriues are the flrongeft at fea.
The inhabitants along the fea-coaits are a mixture Inhabitants: of different nations; but chiefly Moors and Morefcos driven out of Catalonia, Arragon, and other parts of Spain. Here are alfo great numbers of Turks, who come from the Levant to feek their fortune; as well as multitudes of Jews and Chrittians taken at. fea, who are brought. hither to be fold for flaves. The Berebers.are fome of the moft ancient. inhabitants of the country ; and are fuppofed to be defcended from the: ancient Sabeans, who came hither from Arabia Felix, under the conduct of one of their princes. Others be-
lieve:

Algers. lieve them to be fome of the Canaanites driven out of Paleftine by Johua. Thefe are difperfed all over Barbary, and divided into a multitude of tribes under their refpective chiefs: moft of them inhabit the mountainous parts; fome range from place to place, and live in tents, or portable huts; others in fcattered villages: they have, neverthelefs, kept themfelves for the molt part from intermixing with other nations. The Berebers are reckoned the richeft of all, go better cloathed, and carry on a much larger traffic of cattle, hides, wax, honey, iron, and other commodities. They have alfo fome artificers in iron, and fome manwfacturers in the weaving branch. - The name of Bereber is fuppofed to have been originally given them on account of their being firft fettled in fome defert place. Upon their increafing in procefs of time, they divided themfelves into five tribes, probably on account of religious differences, called the Zinhagians, Mufamedins, Zeneti, Hoares, and Gomeres; and thefe having produced 600 families, fubdivided themfelves into a great number of petty tribes.To thefe we may add the Z worwabs, by European authors called Azuagues, or Aldagues, who are likewife difperfed over moft parts of Barbary and Numidia. Great numbers of thefe inhabit the mountainous parts of Cuco, Labez, \&c. leading a wandering paltoral life.-But the moft numerous inhabitants are the Moors and Arabians. The former are very ftout and warlike, and flkilful horfemen ; but fo addicted to robbing, that one cannot fafely travel along the country at a diftance from the towns without a guard, or at leaft a marabout or faint for a fafeguard. For as they look upon themfelves to be the original proprietors of the country, and not only as difpoffeffed by the reft of the inlabitants, but reduced by them to the loweft fate of poverty, they make no fcruple to plunder all they meet by way of reprifal. The inhabitants, in general, have a pretty fair complexion; they are robult and well proportioned. People of diftinction wear their beard; they have rich clothes made of filk, embroidered with flowers of gold, and turbans enriched with jewels. The Turks, who compofe the military force, lave great privileges, pay no taxes, are never publicly punifhed, and rarely in private. The loweft foldier domineers over the moft diftinguifled Moors at pleafure. If he finds them better mounted than himfelf, he exchanges horfes without ceremony. The Turks alone have the privilege of carrying fire-arms. Many good qualities, however, diftinguifh them in fpite of this excefs of defpotifm. They never game for money, not even for trifles; and they never profane the name of the Deity. They foon forget their private quarrels; and after the firt paroxyfin of refentment is over, it is infamy for a Turk to keep in remembrance the injuries he has received. In this refpect certainly they are lefs barbarous than other nations that boaf of their civilization. See Monrs.

Algiers, a eity, the capital of the above kingdom, is probably the ancient Icofum: by the \(A_{1}\) abians called Algezair, or rather Al-fezier, or Al-F̌zerah, i. c. the ifland, becaufe there was an ifland before the city, to which it hath been fince joined by a mole. It is built on the declivity of a hill by the fea-fide, in the form of an amphitheatre: at fea, it looks like the topfail of a fhip. The tops of the houfes are quite flat and white; infonuch, that when it is firf difcovered, one
would take it to be a place where they bleach linen. Algiers. One houfe rifes above another in fuch a manner that they do not hinder each other's profpect. The ftreets are fo narrow, that they will fcarce admit two perfons to walk a-breaft, and the middle part is lower than the fides. When any loaded beafts, fuch as camels, horfes, mules, or affes, pafs along, you are forced to ftand up clofe to the wall to let them pafs by. There is but one broad ftreet, which runs through the city from eaft to weft, in which are the fhops of the principal merchants, and the market for corn and other commodities. The lower part of the walls of the city are of hewn fone, and the upper part of brick; they are 30 feet high on the land fide, and 40 towards the fea; the foffes or ditches are twenty feet broad, and feven deep. There is no fweet water in the city; and tho" there is a tank or ciftern in every houfe, yet they often want water, becaufe it rains but feldom: the chief fupply is from a fpring on a hill, the water of which is conveyed by pipes to above a hundred fountains, at which a bowl is faftened for the ufe of paffengers. The common refervoir is at the end of the mole, where the Thips take in their water. Every one takes his turn at thefe places, except the Turks, who are firlt, and the Jews laft. There are five gates, which are open from funrifing till fun-fetting; and feven forts, or caftles, without the walls, the greateft of which is on the mole without the gate, all of which are well fupplied with great guns. There are ten large mofques, and fifty fmall ones; three great colleges or public fchools, and a great number of petty ones for children. The houfes are fquare, and built of ftone and brick, with a fquare court in the middle, and galleries all round. There are faid to be about 100,000 inhabitants in the city, comprehending 5000 Jewifh families, befides Chriftians. There are four fundics, or public inns, fuch as are in Turkey ; and fix cazernes, or barracks, for the unmarried Turkifh foldiers, which will hold 600 each. There are no inns for Chriftians to lodge at ; but only a few tippling liuts kept by flaves, for the accommodation of Greeks and the poorer fort of travellers, where any thing may be had for money. Here are bagnios, or public baths, in the fame manner as in Turkey, at a very moderate rate. The women have baths of their own, where the men dare not come. Without the city there are a great number of fepulchres, as alfo cells or chapels, dedicated to marabouts, or reputed faints, which the women go to vifit every Friday. The Turkin foldiers are great tyrants; for they not only turn others out of the way in the ftreets, but will go to the farmhoufes in the country for twenty days together, living on free quarters, and making ufe of every thing, not excepting the women. The Algerines eat, as in Turkey, fitting crofs-legged round a table about four inches high, and ufe neither knives nor forks; before they hegin, every one fays Be ifime Allah, "In the name of God." When they have done, a llave pous water on all their hands as they fit, and then they wafh their mouths. Their drink is water, fherbet, and coffiee. Wine is not allowed, though drank immoderately by fome. The profpeet of the country and fea from Algiers is very beautiful, being built on the declivity of a mountain ; but the city, though for feveral ages it has braved fome of the greateft powers in Chriftendom, it is faid, could make but a faint defence agrainft a regular fiege; and

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Algol, that three Englifh fifty-gun fhips might batter it about Algonquins the ears of its inhabitants from the harbour. If fo, the Spaniards mult have been very deficient either in courage or conduct. They attacked it in the year 1775, by land and by fea, but were repulfed with great lofs; though they had near 20,000 foot and 2000 liorfe, and 47 king's fhips of different rates and 346 tranfports. In the year 1783 and 1784 , they alfo renewed their attacks by fea to deftroy the city and galleys; but, after fpending a quantity of ammunition, bombs, \&rc. were forced to retire without either its capture or extinction. The mole of the harbour is 500 paces in length, extending from the continent to a fnall ifland where there is a caftle and large battery. E. Long. 3. 30. N. Lat. 3 6. 40.

ALGOL, a fixed ftar of the third magnitnde, called Medufa's Head, in the conftellation Perfeus; its longitude is \(21^{\circ} 50^{\prime} 42^{\prime \prime}\) of Taurus, and its latitude \(23^{\circ} 23^{\prime} 47^{\prime \prime}\) north; according to Flamftead's catalogue. For an account of its changes, period, and other circumftances, fee Astronomy (Index).

ALGONQUINS, a nation in North America, who formerly poffeffed great tracts of land along the north fhore of the river St Lawrance. For a long time they had no rivals as hunters and warriors, and were long in alliance with the Iroquois; whom they agreed to protect from all invaders, and to let them have a fhare of their venifon. The Iroquois, on the other hand, were to pay a tribute to theirallies, out of the culture of the earth; and to perform for them all the menial duties, fuch as flaying the game, curing the flefh, and dreffing the fkins. By degrees, however, the Iroquois afociated in the hunting matches and warlike expeditions of the Algonquins; fo that they foon began to fancy themfelves as well qualified, either for war or hunting, as their neighbours، One winter, a large detachment of both nations having gone out a-hunting, and fecured, as they thought, a vaft quantity of game, fix young Algonquins and as many Iroquois were fent out to begin the flaughter. The Algonquins, probably become a little jealous of their affociates, upon feeing a few elks, defired the Iroquois to return, on pretence that they would have fufficient employment in flaying the game they fhould kill; but after three days hunting, having killed none, the Iroquois exulted, and in a day or two privately fet out to lunt for themfelves. The Algonquins were fo exafperated at feeing their rivals return laden with game, that they murdered all the hunters in the night-time. The Iroquois diffembled their refentment ; but in order to be revenged, applied themfelves to ftudy the art of war as practifed among thofe favage nations. Being afraid of engaging with the Algonquins at firf, they tried their prowefs on other inferior nations, and, when they thought themfelves fufficiently expert, attacked the Algonquins with fuch diabolical fury, as thowed they could be fatisfied with nothing lefs than the extermination of the whole race; which, had it not been for the interpofition of the French, they would have accomplified.-The few Algonquin nations that are now to be feen, feem entirely ignorant of agriculture, and fubfitt by fifhing and hunting. They allow themfelves a plurality of wives; notwithftanding which, they daily decreafe in populoufnefs, few or none of their nations containing above 6000 fouls, and many of them not 2000 . Their language is
one of the three radical ones in North America, being undertood from the river St Lawrance to the Miffiffippi.

Algor Alhambr
ALGOR, with phyficians, an unufual coldne!s in any part of the body.

ALGORITHM, an Arabic word expreffive of numerical computation.

ALGUAZIL, in the Spanifh polity, an officer whofe bufinefs it is to fee the decrees of a judge executed.

ALHAGI, in botany, the trivial name of a fpecies of hedyfarum. Sce Eedysarum.

ALHAMA, a very pleafant town of the kingdom of Granada, in Spain, fituated in the midft of fome craggy mountains, about 25 miles S. W. of Granada, on the banks of the Rio Frio, in W. Long, I. 10. N. Lat. 36. 59. and having the fineft warm baths in all Spain. It was taken from the Moors in 1481 . The inlabitants, though furprifed, and the town without a garrifon, made a gallant defence: but being at length forced to fubmit, the place was abandoned to the pillage of the Chriftian foldiers; who, not fatisfied with an immenfe quantity of gold and jewels, made flaves of upwards of 3000 of the inhabitants.

ALHAMBRA, the ancient fortrefs and refidence of the Moorifh monarchs of Granada. It derives its. name from the red colour of the materials which it was. originally built with, Alhambra fignifying a red houfe. It appears to a traveller a linge heap of as ugly buildings as can well be feen, all huddled together, feemingly without the leaft intention of forming one habitation out of them. The walls are entirely unornamented, all gravel and pebbles, daubed over with plafter by a very courfe hand: yet this is the palace of the Moorifh kings of Granada, indifputably the moft curious place within that exits in Spain, perhaps in the world. In many countries may be feen excellent. modern as well as ancient architecture, both entire and in ruins; but nothing to be met with any where cifecan convey an idea of this edifice, except the-decorations of an opera, or the tales of the genii.

Paffing round the corner of the emperor's palace, one is admitted at a plain unornamented door in a corner. On my firft vifit, fays Mr Swinburne, I confefs Traverls in \(^{\text {in }}\) I was ftruck with amazement, as I ftept over the Sp.in. threfhold, to find niyfelf on a fudden tranfported into a fpecies of fairy land. The firft place you come to is the court called the communa or del mefucar, that is the common baths; an oblong fquare, with a deep bafon of clear water in the middle; two flights of marble fteps leading down to the bottom; on cach fide a parterre of flowers, and a row of orange-trees. Round the court runs a perifyle paved with marble; the arches bear upon very flight. pillars, in proportions and ftyle different from all the regular orders of \({ }^{\text {" }}\) architecture. The ceilings and walls are incruftated with fret-work in flucco, fo minute and intricate, that. the moft patient draughtfman would find it difficult to follow it; unlefs he made himfelf mafter of the general: plan. This would facilitate the operation exceedingly; for all this work is frequently and regularly repeated at certain diftances, and lias been executed by means. of fquare moulds applicd fucceffively, and the parts: joined together with the utmoft nicety. In every divilion are Arabic fentences of different lengths, moft

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Alhambra. of them expreffive of the following meanings: "There is no conqueror but God;" or, "Obedience and honour to our Lord Abouabdoula." The ceilings are gilt or painted, and time has caufed no diminution in the frefhnefs of their colours, though conftantly expofed to the air. The lower part of the walls is mofaic, difpofed in fantaftic knots and feftoons. A work fo novel, fo exquifitely finifhed, and fo different from all that he had ever feen, muft afford a ftranger the moft agreeable fenfations while he treads this magic ground. The porches at the ends are more like grotto-work than any thing elfe to which they can be compared. That on the right hand opens into an octagon vault, under the emperor's palace, and forms a perfect whifpering gallery, meant to be a communication between the offices of both houfes.

Oppofite to the door of the communa through which you enter, is another leading into the quarto de los leones, or apartment of the lions; which is an oblong court, 100 feet in length and 50 in breadth, environed with a colonnade 7 feet broad on the fides and ro at the end. Two porticos or cabinets about 15 feet \{quare, project into the court at the two extremities. The fquare is paved with coloured tiles ; the colonnade with white marble. The walls are covered five feet up from the ground with blue and yellow tiles, difpofed chequerwife. Above and below is a border of fmall efcutcheons, enamelled blue and gold, with an Arabic motto on a bend; figuifying, "No conqueror but God." The columns that fupport the roof and gallery are of white marble, very flender, and fantaftically adorned. They are 9 feet high, including bafe and capital, and \(8 \frac{\pi}{2}\) inches diameter. They are very irregularly placed; fometimes fingly, at others in groups of three, but more frequently two together. The width of the horfe-fhoe arches above them is four feet two inches for the large ones, and three for the fmaller. The ceiling of the portico is finifhed in a much finer and more complicated manner than that of the communa, and the ftucco laid on the walls with inimitable delicacy; in the ceiling it is fo artfully frofted and handled as to exceed belief. The capitals are of various defigns, though each defign is repeated feveral times in the circumference of the court, but not the leaft attention has been paid to placing them regularly or oppofite to each other. Not the fmalleft reprefentation of animal life can be difcovered amidft the varieties of foliages, grotefques, and ftrange ornaments. About each arch is a large fquare of arabefques, furrounded with a rim of characters, that are generally quotations from the Koran. Over the pillars is another fquare of delightful filligree work. Higher up is a wooden rim, or kind of cornice, as much enriched witl carving as the ftucco that covers the part underneath. Over this projects a roof of red tiles, the only thing that disfigures this beautiful fquare. This ugly covering is modern, put on by order of Mr Wall, the late prime minifter, who a few years ago gave the Alhambra a thorough repair. In Moorifh times, the building was covered with large painted and glazed tiles, of which fome few are ftill to be feen. In the centre of the court are twelve ill-made lions muzzled, their fore parts fmooth; their hind parts rough, which bear upon their backs an enormous bafon, out of which a leffer rifes. While the pipes were kept in good or-
\(\mathrm{N}^{\circ} 12\).
der," a great volume of water was thrown up, that, fall-Alhmbra, ing down into the bafons, paffed through the bealts, and iffued out of their mouths into a large refervoir, where it communicated by channels with the jet d'eaus in the apartments. This fountain is of white marble, embellifhed with many feftoons and Arabic difticlis, thus tranflated:
"Seeft thou not how the water flows copioully like the Nile ?"
"This refembles a fea wafhing over its fhores, threatening fhipwreck to the mariner."
"This water runs abundantly, to give drink to the lions."
"Terrible as the lion is our king in the day of battle."
"The Nile gives glory to the king, and the lofty mountains proclaim it."
"This garden is fertile in delights: God takes care that no noxious animal fhall approach it."
"The fair princefs that walks in this garden, covered with pearls, augments its beauty fo much, that thou may'it doubt whether it be a fountain that flows, or the tears of her admirers."
Paffing along the colonnade, and keeping on the fouth fide, you come to a circular room ufed by the men as a place for drinking coffee and forbets in. A fountain in the middle refrefhed the apartment in fummer. The form of this hall, the elegance of its cupola, the cheerful diftribution of light from above, and the exquifite manner in which the ftucco is defigned, painted, and finifhed, exceed all powers of defcription. Every thing in it infpires the moft pleafng, voluptuous ideas ; yet in this fiveet retreat they pretend that Abouabdoulah affembled the Abencerrages, and caulfed their heads to be ftruck off into the fountain. Continuing your walk round, you are next brought to a couple of rooms at the head of the court, which are fuppofed to lave been tribunals, or audience-chambers.
Oppofite to the Sala de los Abencerrages is the entrance into the Torre de las dos bermanas, or the tower of the two fifters; fo named from two very beautiful pieces of marble laid as flags in the pavement. This gate exceeds all the reft in profufion of ornaments, and in beauty of profpect which it affords through a range of apartments, where a multitude of arcles terminate in a large window open to the country. In a gleam of funfhine, the variety of tints and lights thrown upon this enfilade are uncommonly rich. The firft hall is the concert-room, where the women fate; the muficians played above in four balconies. In the middle is a jet d'eau. The marble pavement is equal to the fineft exifting, for the fize of the flags and evennefs of the colour. The two fifters, which give name to the room, are flabs that meafure 15 feet by \(7 \frac{\pi}{2}\), without flaw or ftain. The vialls, up to a certain height, are mofaic, and above are divided into very neat compartments of fucco, all of one defign, which is alfo followed in many of the adjacent halls and galleries. The ceiling is a fretted cove. To preferve this vaulted roof, as well as fone of the other principal cupolas, the outward walls of the towers are raifed 10 feet above the top of the dome, and fupport another roof over all, by which means no damage can ever be caufed by wet weather or exceffive heat and cold. From this hall you pafs round the little myrtle-garden

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This defcription of the Alhambra may be finifhed by obferving how admirably every thing was planned and calculated for rendering this palace the moft voluptuous of all retirements; what plentiful fupplies of water were brought to refrefh it in the hot months of fummer ; what a free circulation of air was contrived, by the judicious difpofition of doors and windows; what flady gardens of aromatic trees; what noble views over the beautiful hills and fertile plains! No wonder the Moors regretted Granada; no wonder they ftill offer up prayers to God every Friday for the recovery of this city, which they efteem a terreftrial paradife. See Granada.

ALI, gives the denomination to a fect, or divifion, among the Mahometans, who adhere to the right of fucceffion of Ali the fourth caliph or fucceffor of Mahomet, and to the reform of Muffulmanifm introduced by him. The fectaries of Ali are more particularly called Schiites; and fland oppofed to the Sunnites, or fect of Omar, who adhere to the law as left by Mahomet, Abubeker, and Omar. Ali was coufin of Mahomet, and fon-in-law of that prophet, having married his daughter Fatimah. After Mahomet's death, great difputes arofe about the fucceffion. Many ftood for Ali; but Abubeker was preferred, and elected the firft kalif. Ali took his turn, after the death of Othman.-The Perfians are the chief adherents to the fect of Ali, whom they hold to have been the legitimate fucceffor of Mahomet, and Abubeker an infurper. On the contrary, the Turks are of the fect of Omar; and hold Ali in execration, having raifed a furious civil war among the Muffulmans. The diftinguifhing badge of the followers of Ali is a red turban, which is worn by the Perfians, who are hence called in derifion, by the Turks, Kifilbachi, q. d. red-heads. Ali is reputed the author of feveral works, particularly a Centiloquium, in great efteem among the Arabs and Perfians, part of which has been publifhed in Englifh by Mr Ockley.

ALJAMEIA is a name which the Morifcoes in Spain give to the language of the Spaniards. Among other articles agreed on by the junto, which was appointed by the emperor Charles V. in 1526, in favour of the Morifcoes, this was one, That the Morifcoes fhould no longer fpeak Algavareia, i. e. Moorifh or Arabic; but fhould all fpeak Aljameia, i.e. Spanifh, as it was called by the Moors, and all their writings and contracts fhould be in that language.

ALIAS, in law, a fecond or farther writ iffued from the courts of Weftminfter, after a capias, \&c. fued out without effect.
ALIBI, in law, denotes the abfence of the accufed from the place where he is charged with having committed a crime; or his being elfewbere, as the word imports, at the time fpecified.

ALICANT, a large fea-port town in the province of Valencia and territory of Segura. It is feated between the mountains and the fea, and has a caftle deemed impregnable. The port is defended by three baftions furnifhed with artillery. To prevent the vifits of the Algerine pirates, watch-towers were built to give notice of the approach of an enemy's fhip. It was taken from the Moors in 1264. The caftle was taken by the Englifh in 1706, and held out a fiege of two years before it was retaken by the French and Spaniards, and at laft furrendered upon honourable terms,

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after part of the rock was blown up on which the caftle ftood, and the governor killed. The houfes are high, and well built; and a very great trade is carried on here, particularly in wine and fruit. It is feated in the Me diterranean, on a bay of the fame name, 37 miles northcaft of Murcia, and 75 fouth of Valencia. W. Long. 0. 36. N. Lat. 38.24.

ALICA'TA, a monntain of Sicily, near the valleys Mazara and Noto, upon which was fituated (as is generally thought) the famous Dædalion, where the tyrant Phalaris kept his brazen bull.

Alicata, a town of Sicily, remarkable for corn and good wine. It was plundered by the Turks in 1543; and is feated on a fort of peninfula near the fea, twen-ty-two miles S. E. of Girgenti. E. Long. 15. 20. N. Lat. 37. 11.

Alicata Cblamys, was a fort of veft with fleeves, worn by the Roman boys till the age of thirteen, at which time they put on the pratexta.

ALIEN, in law, implies a perfon born in a frange country not within the king's allegiance ; in contradiftinction to a denizon, or natural fubject. The word is formed from the Latin alius, " another"; q. d. one born in another country. An alien is incapable of inheriting lands in Britain till naturalized by an act of parliament. No alien is intitled to vote at the election of members of parliament; nor can he enjoy any office, or be returned on any jury, unlefs where an alien is party in a caufe, when the inqueft is compofed of an equal number of denizens and aliens. The reafons for eftablifhing thefe laws were, that every man is prefumed to bear faith and love to that prince and country where he received protection during his infancy ; and that one prince might not fettle fies in another's country ; but chiefly, that the rents and revenues of the country might not be drawn to the fubjects of another. Some have thought that the laws againft aliens were introduced in the time of Henry II. when a law was made at the parliament of Wallingford, for the expulfion of ftrangers, in order to drive away the Flemings and Picards introduced into the kingdom by the wars of King Stephen. Others have thought that the origin of this law was more ancient; and that it is an original branch of the feudal law: for by that law no man can purchafe any lands but he mult be obliged to do fealty to the lords of whom the lands are holden ; fo that an alien who owed a previous faith to another prince, could not take an oath of fidelity in another fovereign's dominions. Among the Romans, only the Cives Romani were efteemed freemen; but when their territories increafed, all the Italians were made free, under the name of Latins, tho' they had not the privilege of wearing gold rings till the time of Juftinian. Afterwards all born within the pale of the empire were confidered as citizens.

Alien-Duty, an impoft laid on all goods imported by aliens, over and above the cuftoms paid for fuch goods imported by Britifh, and on Britifh bottoms.
Aliens-Duty is otherwife called petty cuftoms, and savigation-duty.-Fifh dried or falted, and cod-fifh or herring not caught in Britifh veffels and cured by Britifh, pay a double aliens-duty. - On what footing aliens are permitted to import foreign commodities into Great Britain, fee Duty.

ALIEN-Priories, a kind of inferior monafteries, for:
merly very numerous in England, and fo called from their belonging to foreign abbeys.

ALIENATION, in law, denotes the act of making over a man's property in land, tenements, \&c. to another perfon.

Alienation in mortmain, is making over lands, tenements, \&x. to a body-politic, or to a religious houfe, for which the king's licence muit firt be obtained, otherwife the lands, \&c. alienated will be forfeited.
Alienation infee, is the felling the fee-fimple of any land, or other incorporeal right. All perfons who have a right to lands may generally alien them to others; but fome alienations are prohibited: fuch as alienations by tenants for life, \&c. whereby they ini-' cur a forfeiture of their eftate. By the flatute of Ed ward I. a bar was put to alienations by what we call entails, which is an expedient for procuring perpetuities in families; but counter expedients were deviled to defeat this intent, and a practice was introduced of cutting off entails by fines, and of barring remainders and reverfions by recoveries. The ftatute for alienations in Henry VIL.'s time had a great effect or the conflitution of this kingdom; as, among other regulations of that reign, it tended to throw the balance of power more into the hands of the people. By the ftat. 12 Car. II. cap. 24. fines for alienations are taken away. Crown lands are only alienable under a faculty of perpetual redemption. The council of La: teran, held in 1123 , forbids any clerk to alienate his benefice, prebend, or the like. By the laws of the ancient Jews, lands could only be alienated for the fpace of 50 years. At each return of the jubilee all returned again to the primitive owners, or their defcendants, to whom the lands were originally allotted at the firft diftribution of Canaan.

Alienation-Office, is an office to which all writs of covenants and entry, upon which fines are levied, and recoveries fuffered, are carried, to have fines for alienation fet and paid thereon.

ALIMENT, (from alo to nourih), implies food both folid and liquid: from which, by the procefs of digeftion, is prepared a very mild, fiveet, and whitifl liquor, refembling milk, and diftinguifhed by the name of chyle; which being abforbed by the lacteal veins, by them conveyed into the circulation, and there affimilated into the nature of blood, affords that fupply of nutrition which the continual wafte of the body is found to require. - Next to air, food is the moft neceffary thing for the prefervation of our bodies: and as on the choice thereof our health greatly depends, it is. of great importance to underftand, in general, what is the propereft for our nourifhment ; and, in particular deviations from health, what is the beft adapted to reftore us. Our blood and juices naturally incline to become putrid and acrimonious: frefh chyle, duly received, prevents this deftructive tendency, and preferves. in them that mild ftate which alone confifts with health. An animal diet affords the moft of thís bland nutritious. mucilage; watery fluids dilute the too grofs parts, and: carry off what is become unfit for ufe. It is only the fmall portion of jelly which is feparated from the farinaceous parts of vegetables, that, after being much elaborated, is converted into the animal nature; yet the ufe of vegetables prevents both repletion and a too great tendency to a putrefcent acrimony of the blood.

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Aliment. blood. In hot climates, as well as againft the conftitutional heat of particular perfons, vegetables are demanded in the largeft portion; animal fubftances afford the higheft relifh while our appetite continues; but will fate the appetite before the ftomach is duly filled. Vegetables may be eaten after either flefh or fifh: few herbs or fruits fatiate fo much as that the ftomach may not be filled with them, when it is already fatisfied with flefh or fifh; whence it may be obferved, that no diet which is very nourifhing can be eat to fulnefs, becaufe its nutritious parts are oily and fatiating. - Health depends almoft wholly on a proper crafis of the blood; and to preferve this a mixture of vegetables in fome degree is always required, for a loathing is foon the confequence of animal food alone: hot acrid habits, too, receive from milk and vegetables the needful for correcting their exceffes; but in cold, pituitous, and nervous habits, who want moft nourifhment from leaft digeftion, and from the fmalleft quantity of food, animal diet is to be ufed more freely.
Thus much being offered as general principles with refpect to the matter and quality of our aliment, the valetudinarian may eafily regulate his diet with fome advantage to himfelf by an attention to the few enfuing particulars. In winter, eat freely, but drink fparingly: roaft meat is to be preferred, and what is drank fhould be ftronger than at other feafons. In fummer, let thirft determine the quantity to be drunk; cold ftomachs never require much : boiled meats and vegetables, if not otherwife contradicted, nay now be more freely ufed. Lax habits require the winter's diet to be continued all the year, and rigid ones fhould be confined to that of fummer. Fat people fhould faft at times, but the lean fhould never do fo. Thofe who are troubled with eructations occafioned by their food, fhould drink but little, and ufe fome unaccuftomed exercife. The thirfty thould drink freely, but eat fparingly. In general, let moderation be obferved; and tho' no dinner hath been had, a light fupper is at all times to be preferred. After very high-feafoned meats, a glafs of water acidulated with the acid elixir of vitriol, or in very weak Itomachs the fweet elixir of vitriol, is far more affiftant to the work of digeftion than the common method of taking brandy. See further Food and Drink.

Obligation of Aliment, in Scots law, the natural obligation on parents to provide their children with the neceffaries of life, \&c. See Law, Part III. \(N^{\circ}\) clxxiii. 4.

Alimentarii Pueri, \&c. were certain children maintained and educated by the munificence of the emperors, in a fort of public places, not unlike our hofpitals. -Trajan was the firft that brought up any of thefe alimentary boys. He was imitated by Adrian. Antoninus Pius did the fame for a nnmber of maids, at the folicitation of Fauftina; and hence, in fome medals of that emprefs, we read puellaefavstinianae. - Alexander Severus did the like at the requeft of Mammæa; and the maids thus educated were called Mammæanæ.

Alimentary Duff or Canal, is a name given by Dr Tyfon and fome others to that part of the body thro' which the food paffes, from its reception into the mouth to its exit at the anus ; including the gula, ftomach, and inteftines. See Anatomy.
- This duct has been faid to be the true characteriftic

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of an animal, or (in the jargon of the fchools) in pro-Alimentary prium quarto modo; there being no animal without it, Alifma. and whatever has it being properly enough ranged under the clafs of animals. Plants receive their nourifhment by the numerous fibres of their roots, but have no common receptacle for digefting the food received, or for carrying off the recrements. But in all, even the loweft degree of animal life, we may obferve aftomach and inteftines, even where we cannot perceive the leaft formation of any organ of the fenfes, unlefs that common one of feeling as in oyfters. Phil. Tranf. \(\mathrm{N}^{0} 269\), p. 776 , feq.

Dr Wallis brings an argument from the ftructure of the alimentary tube in man, to prove that he is not naturally carnivorous; to which Dr Tyfon makes fome objections. V. Phil. Tranf. \(\mathrm{N}^{\circ}\) 269, p. 777.

Alimentart Law, lex alimentaria, was an old law among the Romans, whereby children were obliged to find fuftenance for their parents.

ALIMONY, in law, implies that allowance which a married woman fues for, and is intitled to, upon any occafional feparation from her huband. See Law, Part III. \(\mathrm{N}^{\circ} \mathrm{clx} .13\).

ALIPILARIUS, or Alipilus, in Roman antiquity, a fervant belonging to the baths, whofe bufinefs it was, by means of waxen plafters, and an inftrument called volfella, to take off the hairs from the arm-pits, and even arms, legs, \&c. this being deemed a point of cleanlinefs.

ALIPTERIUM, \(\alpha \lambda \in \epsilon \pi n g \circ o v\), in antiquity, a place in the ancient paleftre, where the athleta were anointed before their exercifes.

ALIQUANT PART, in arithmetic, is that number which cannot meafure any other exactly without fome remainder. Thus 7 is an aliquant part of 16 ; for twice 7 wants two of 16, and three times 7 exceeds 16 by 5 .

ALIQUOT PART, is that part of a number or quantity which will exactly meafure it without any remainder. Thus 2 is an aliquot part of \(4 ; 3\) of \(9 ; 4\) of 16 , \&c.

ALISANDERS, or Alexanders, in botany. See Smyrnium.

ALISMA, or Water-Plantain : A genus of the polygynia order, belonging to the hexandria clafs of plants; and in the natural method ranking under the 5 th order, Tetrapetaloidece. The characters are: The calyx is a three-leaved periantbium: The corolla confifts of three roundih, large, flat, expanding petals: The famina confift of fix fubulated filaments fhorter than the corolla; the antherx are roundifh: The pifo tillum confifts of more than five germina; the ftyli are fimple, the figmata obtufe: The pericarpium confifts of compreffed capfulx: The feeds are finall and folitary. Of this genus there are eight
Species, viz. The plantago, or great water-plantain, which grows in all the marhy parts of this country; the ranunculoides, or leffer water-plantain; the natans, or creeping water-plantain; the damafoninm, or ftarheaded water-plantain; all which are natives of Britain. The others, viz. the flava, cordifolia, fubulata, "and parnaffifolia, are natives of America, where they are generally found in ftagnating waters, and other fwampy places; fo that it would be difficult to preferve them in Britain, for they will not live in the

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very perceptibly, and its fmell is the general criterion but as they are plants of no great beauty or ufe, it is not worth while to cultivate them in this country.

ALISONTIA, or Alisuntia, (anc. geog.) ; a river of Belgic Gaul, now Al/ftz; which rifing on the borders of Lorrain, and running through the duchy, waters the city of Luxemburg, and, fwelled by other rivulets, falls into the Sur.

ALITES, in Roman antiquity, a defignation given to fuch birds as afforded matter of auguries by their flight.

ALKADARII, a fect among the Mahometans who deny any eternal, fixed, divine decrees, and are afferters of free will. The word is formed from the Arabic alkadar, which fignifies " decree." The Alkadarii are a branch of Motazalites, and ftand oppofed to the Algiabarii. See Algiabaris.

ALKAHEST, or Alcahest, in chemiftry, an univerfal menftruum capable of refolving all bodies into their firft principles. Van Helmont pretended he was poffeffed of fuch a menftruum ; but, however credulous people might be impofed on in his"days, the notion is now become as ridiculous as the philofopher's ftone, the perpetuum mobile, \&c. -It is likewife ufed by fome authors for all fixed falts volatilized.

ALKALI, in chemiftry, one of the general divifions of falts, comprehending that clafs of chemical elements which, by their union with acids, form perfect neutrals, in oppofition to the falts formed of acids with metals or earths, which are called imperfect.

Alkaline falts are divided into two kinds', the fixed and volatile; and the former into two fpecies, vegetable, and mineral or foffil. All of thefe poffefs fome

Properties conmon to all the alka line falts. properties in common, and fome peculiar to each. Thofe which they have in common are, I. An acrid and pungent taite, which, when the falts are very pure and ftrong, degenerates into abfolute caufticity, and would entirely deftroy the organ of fenfation if long applied to it. 2. A tendency to diffolve animal fubftan:ces, and reduce them to a gelatinous fubftance, which all of them will do when very ftrong. 3. An attraction for acids, with a power of feparating earths and metals from them, though previoufly combined with the fame. 4. They change the blue vegetable juices to green; the green to yellow; the yellow to orange; the orange to red; and the red to purple. 5. They unite with oils, and deftroy or caufe to fade almoft all kinds of colours that can be put upon cloth, whence their ufe in bleaching, \&c.

\section*{Properties} common to the two fixed alkalis.

The properties common to both kinds of fixed alkalis are, 1. They refift the action of fire to a great degree, fo that they can eafily be reduced to a folid form by evaporating any liquid in which they happen to be diffolved. 2. By an intenfe fire, they flow into a liquid which concretes into an hard and folid mafs in the cold. 3. When mixed in certain proportionswith thofe earths or ftones called vitrifiable, they melt, in a heat ftill more intenfe, into glafs. 5. Mixed with ammoniacal falts, with animal fubftances; or with foot, they extricate a volatile alkałi.
\(3^{3}\) of the vofatile alkali.

The volatile alkali differs from the other two in being unable to refift the fire, and being entirely refol- vable into an invifible and permanently elaftic fluid, called by Dr Prieftley alkaline air. In confequence of this volatility, it always affects the olfactory nerves which its Itrength may be judged of. Its attraction for acids, power of clianging colours, \&c. are alfo confiderably weaker than thofe of the fixed alkalis.

Though two forts of volatile alkali are commonly fold under the names of fpirits of harthorn and of fal ammoniac, the one differs from the other only in its degree of purity. The former is fo called from its being originally made from the horns of deer; but this material has long been laid afide, and the bones of horfes, the fintr, as they are called, of the horns of cat+ tle, the parings of hoofs, \&c. liave been fubftituted in their ftead. This kind, however carefully prepared, always contains a portion of animal oil, the fmell of which is very perceptible; the other, prepared froms pure fal ammoniac, is totally free of any empyreumatic fmell, and is as pure as it can be obtained by any means whatever.

Effervefcence with acids was formerly fuppofed to Effervefbe a diftinguifhing property of alkalis, though it: was cence with always known that by a mixture with quicklime they characterimight be deprived of this property.. Dr Black, how- ficic of aly ever, has fhown, that the effervefcing with acids is no kali. property of pure alkali; but is occafioned only by the efcape of fixed air from it: of confequence, when quicklime is added, which attracts the whole or greateft part of the fixed air, 110 effervefcence can be perceived. In the ftate in which the fixed alkalis are commonly met with, indeed, effervefcence with acids may be faid to be an effential property; but this is entirely owing to the caufe juft mentioned, viz. a quantity of fixed air, to which they are united during the procefs by which they were originally formed. The quantity of this air, however, is never fo great as to faturate them.entirely; on the contrary, their alkaline properties are always very perceptible, and they are commonly faid to be in a mild ftate. But the truth is, that now they are in a kind of intermediate flate between what may be called perfectly mild and perfectly cauftic. In their perfectly mild ftate, they are united with fuch a large quantity of fixed air as entirely overpowers their alkaline properties; and there-fore they are no more intitled to the name of alkalis in this fate, than when combined with the marine, nitrous, or any other acid; in which cafe the compounds are called neutral falts. But it is a much more laborious and tedious procefs to faturate an alkali completely with fixed air than with-any other acid; nor does it very eafily retain the aerial acid after it has once been combined with it. Hence the cauftic tafte and properties of the alkali almoft always predominate, and the falt contains a portion of pure and cauftic alkali, to which alone its virtues are to be aferibed.

Vegetable alkali is obtained in its greateft purity by Prep: : \({ }^{5}\) ation deflagrating nitre with charcoal, provided we make ufe of the veof no more of the latter than is barely fufficient to de- eetable alftroy the nitrous acid. It is, however, a very difficult kalio matter to adjuft this proportion with fufficient accuracy; for if we employ too much charcoal, the falt will be confiderably phlogiticated; if too little, fome part of the nitre will remain undecompofed. Burnt tartar therefore, purified by folution and filtration, may be looked upon as the bett alkali we have. The common alkalis, or a/bes as they are called, and faid to be obtained from the afhes of vegetables, are always mix-

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6 from Hungary.
Its peculiar The vegetable alkali when thus purified, and conproperties. taining near one half its weight of fixed air, is of a white colour when dry, with a very hot and caultic tafte, poffeffing in an eminent degree all thofe qualities which have been afcribed to the alkaline falts in general. It runs per deliquium when expofed to the air; and is ufually incapable of being chrytallized, though it acquires this property after being employed in the rectification of ardent fpirit. It adheres more clofely to acids than any fubflance hitherto difcovered; though, from fome experiments, Bergman was induced to believe that pure terra ponderofa attracted acids f fill more powerfully. But this has been difcovered to be a miftake by Dr Withering, who, in a paper publifhed in the 74th volume of the Philofophical Tranfactions, fhows, that unlefs where the earth is united with vitriolic acid, not only the vegetable, the foffl, but even the volatile alkali. in its pure or caultic ftate, will feparate it from any other with which it may be combined. Terra ponderofa, therefore, will always decompofe vitriolated tartar, Glauber's falt, or vitriolic ammoniac ; whence the miftake of this celebrated chemit probably has proceeded. After this alkali lias been once united with marine acid, it appears to have undergone fome change; for the falt then produced; by combining it with the vitriolic acid, refembles Glauber's falt almoft as much as it does vitriolated tartar. It feems therefore to have made fome approach towards the nature of foffil alkali; but chemitts have not inquired what would be the courfquence of repeated combinations of

The foffil alkali differs from the vegetable in having a fmaller attraction for acids, in being norc eafily fufible by itfelf, and forming a more foluble compound with the vitriolic acid. It is alfo cafily cryflallizable, even without the addition of more fixed air than it naturally contains: and experience has determined it to be more proper for glafs or foap manufactures than the vegetable alkali ; for which reafon the demand for it is very confiderable.
This alkail The fuffil alkali was anciently called natron or nitre, and is fpoken of by Pliny and Tacitus as an ingredient in glafs, \&c. and the foriptures inform us that it was ufed in baths. The knowledge of this falt was loft in the general obfcuration of fcience which took place on the decline of the Roman empire ; nor do we find it mentioned till the time of the Hon. Robert Boyle; and, even fince that time, though M du'Hamel gave an accurate account of it in a memoir for the year 1736, little farther notice was taken of it till wery lately.
9 n na-
Found na-
tive in many parts of. the world.

We are now certainly informed that the foffil alkali is found native in many parts.of the world, which never is the cafe with the vegetable alkali. The places where it abounds moft are, Egypt, the country of Tripoli in Barbary, the peak of Teneriffe in one of the Canary iflands, Hungary, feveral of the provinces of Ruffia, fome parts of Afia, particularly the neighbour-
hood of Smyrna, \&c. though it has not hitherto been found in any of the weftern countries of Europe, excepting in the neighbourhood of volcanoes, or in mineral waters; and in thefe laft only in very fmall quantity.

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The great fource of the mineral alkali, however, and is the bafis
from whence it is not improbable that the places al- of common. ready mentioned have been fupplied by fome unknown ralt. natural operation, is the water of the ocean. Foffil alkali is the natural bafis of fea-falt; and could any method of readily procuring it from this falt be fallen upon, it would no doubt be a moft valuable fecret. Hitherto, however, all the methods.ufed with any fuccefs by the chemilts. may be reduced to two. I. By mixing the nitrous acid with fea-falt in a retort, in the proportion, according to Dr Vogel, of four of the acid to one of the falt, and diftilling of the muriatic acid, or rather aqua regia, which will be produced in the procefs. The refiduum will afford a cubical nitre by cryftallization, from whence the alkali may be obtained pure by defiagrating with charcoal. 2. 3 y addition of vitriolic acid the fpirit. of fea-falt will be expelled much more eafily, and at a cheaper rate, than by the nitrous acid. The refiduum affords Glauber's falt in great plenty : this being melted in a crucible with a fufficient quantity of charcoal-duft, forms a hcpar fulphuris ; which being decompofed by means of the vegetable acid, the latter may be deftroyed by force of fire, and the alkali obtained in purity. For a further explanation of both thefe methods, fee the article Chemistry, Index:
The demand in this country for foffil alkali is fupplied from the ahhes of kali and other fea plants, from which it is feparated in the fame manner as the vegetable alkali from the afhes of other plants. The pureft kind of arhes containing this falt is called foda or \(b a-\) rilla, and is imported chiefly from foreign countries; that which is obtained from the fea-weed growing on our own. coafts, and known by the name of kelp, is exceffively impure, and fcarce admits of being thoroughly analyfed according to the rules of chemintry.,
Both thefe alkalis may be deprived of their fixed Propertiesair, and thus rendered pure and cauftic, by the addi- of lorh fix tion of quicklime. In this fate the difference between when alka is is them is much lefs perceptible than in any other, though fhe the addition of fixed air, or any other acid, always fhows that. no effential change has taken place in either. In this highly cauntic ftate they deitroy.the parts of animals. in a manner fimilar to that of fire; whence they are called potential cauteries, as the former is called the actual cautery. M. Morveau informs us, that on digefting a piece of beef in a folution of cauftic vegetable alkali, the liguor foon became red, and the flefh affumed the form of a femitranfparent jelly, in which, however, one could eafily perceive the ramifications of the fmalleft fibre; and, after ftanding fome months, it emitted but very little fmell. The vegetable alkali is commonly made ufe of as the material for the common cauftie or lapis infernalis of the fhops; for the preparation of which, fee Chemistry, Index. Both alkalis attract moifture from the air when reduced to a folid form in their caultic Itate, though neither the foffil alkali nor its combinations do fo in any other cafe. In their cauttic flate alfo they only unite with oils, or diffolve in fpisit.of wine ; which laft

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they have been fuppofed to purify, though it is more than probable that they decompofe and communicate difagreeable qualities to it.
Volatile al- The volatile alkali, when procured immediately by kali in its the diftillation of any fubftance capable of yielding it, mild and caultic ftates. is obtained in a flate fimilar to that in which the alkalis are ufually met with, viz. half mild and half cau-


Alkali.
ffic. By expofing the liquid alkali to a great quantity of fixed air, we may at laft have it perfectly mild and neutralifed; in which fate it appears as a white falt extremely volatile, though lefs fo than the pure cauftic aikali. It diffolves very readily in water; but unlefs fome cauttic fpirit, or fome lime or fixed alkali be added, in order to abftract part of the fixed air, it will fcarcely exhibit the characteriftic of volatile alkadi, viz. a pungent and urinous. fmell. The addition of fixed air, however, makes very little difference with regard to the chemical combinations of this falt; for as fixed air has a very flender power of acidity, it is expelled by every other acid with the greateft eafe, and the fame combinations formed as though it had not been prefent. The only difference is, that when a mild alkali is added to an acid, a flrong effervefcence takes place by reafon of the efcape of the fixed air through the liquid, while with the cauftic alkali the mixture is made quietly and without difturbance.

The various combinations of the alkaline falts with the different acids, and the neutral compounds thence refulting, are exhibited in the following table.

\section*{I. Vegetable fixed alkali combined with}

Witriolic acid
Nitrous acid
Marine acid Acetous acid Acid of tartar Acid of borax, Acid of phofphorus, Saccharine acid, \&c. Aerial acid
> -Vitriolated tartar. Nitre. Sal digeftivus. Terra foliata tartari. Soluble tartar. Anomalousfalts, whofe properties have not been afcertained. Mild or aerated alkali.

Acid of tartar

Acid of borax Acid of phofphorus

Saccharine acid, \&c. Aerial acid been already mentioned.
2. Foffil or mineral fixed alkali combined with Vitriolic acid
Nitrous acid
Marine acid
Acetous acid

Acid of tartar Acid of borax
Acid of phofphorus, ? Saccharine acid, \&c. \(\}\)
[Glauber's falt.
Cubical nitre.
Common falt.
A falt refembling terra foliata tartari, but which does not deliquate. Rochelle falt. Borax. \(\{\) Unknown falts.
3. Volatile alkali combined with

Vitriolic acid
Nitrous acid
Marine acid
Asctous acid
\(\qquad\)

Actous ac̣id - :
> \(\int\) Vitriolic ammoniac, or Glauber's fecret fal ammoniac.
> Nitrous ammoniac, or volatile nitre.
> Common fal ammoniac
> Spiritus mindereri.

A falt whofe properties have not been inveftigated; which fhoots into fine long cryftals, and does not deliquate in the air.
An anomalous falt.
Microcofmic falt, or effential falt of urine. Anomalous falts.
Volatile fal ammoniac, or falt of harthorn.

Befides their attraction for acids, the alkalis have Atr \({ }_{3}\) alfo and in attraction for oils, fulphur, and fpirit of wine, of the alin the moilt way, when the falts are deprived of their nous fubfixed air; and in this, as well as the dry way, with fankes. feveral metals, and vitrifiable earths and ftones, as has

With oil the vegetable fixed alkali forms a foap, though lefs perfect than that made with the cauftic mineral alkali. When combined with fixed air they .fcarcely unite with oils. Boiled with fulphur, or melted with it in their dry flate, they unite into a very fetid compound called hepar fulphuris, which is foluble in water, but totally and very quickly decompofed by the contact of air. Vegetable alkali unites with iron, tin, and zinc ; corrodes copper, and runs with it into a liquor of a deep blue colour, and joins with lead in fufion. It does not act upon gold in its metallic flate; but if a fufficient quantity be added to a folution of gold in aqua regia, the calx of the metal will be firft precipitated and afterwards diffolved.

Vegetable alkali is a principal ingredient in the powders called fuxes, ufed for the fufion of metalline ores. It promotes the fufion of earths, and forms glafs with the crytalline kind. It is foluble in an equal weight of diftilled water; and, when expofed to the air, it foon attracts moifure from it and flows into a liquid. In its cauftic ftate it diffolves in fpirit of wine, and forms with it a red tincture called Van Helmont's tincture of falt of tartar, formerly ufed both as an internal and external remedy, but now fallen into difo repute.

Foffil alkali in its cauftic flate unites with oil into an harder foap than that made with vegetable alkali. With fulphur it forms a hepar fulphuris in the fame manner as the vegetable alkali, and yields a tincture with fpirit of wine, which diffolves part of the falt whilf hot, but lets it fall again in a cryftalline form when cold. Gold, filver, or quickfilver, are not affected by a folution of this falt; but copper and tin are diffolved by it in the open air. It affects tin, lead, regulus of antimony, and cobalt, flightly; but acts powerfully upon zinc, and forms a kermes mineral with crude antimony. Copper, iron, bifmuth, zinc, antimony, and regulus of cobalt, fufed with two parts of foffil alkali, are almoft entirely diffolved in a very ftrong heat; but tin, lead, and regulus of antimony, treated in the fame manner, only fuffer a partial folution.
All the alkalis are of confiderable ufe in medicine, 2

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Alkali. though the particular virtues of vegetable and foffil alkali have not hitherto been properly afeertained. It is probable, however, that there muft be a confiderable diverfity in their operations on the human body, as the vegetable alkali fhows itfelf fo much more acrid and powerful than the foffil. As both of them unite
immediately with acids, and change them into mild neutral falts; hence, if any of the frong mineral acids fhould fall upon any part of the human body, and begin to corrode and give pain, the immediate application of the lixivium tartari, or of a folution of any of thofe alkaline falts in water, or of the falts themfelves in powder, will deftroy their caufticity, and prevent their doing further mifchief: Or if any of thefe acids fhould drop on clothes, linen, or other fubftances, and alkaline falts are immediately applied, they will neutralize the acid, and prevent its firther corrofion : Or if a perfon thould, through miftake, fwallow any of the mineral acids, or corrofive fublimate, or any other corroding falt which an alkali will decompofe, the taking down into the ftomach folutions of the alkaline falts, or the falts themfelves in proper dofes, are the moft likely means of affording relief, if not given too late (A).

Both the vegetable and foffil alkali applied extermally in a caultic ftate, firft irritate and inflame the fkin, and afterwards act as fire in mortifying and deftroying it ; and therefore have been much ufed by furgeons for opening buboes and other abfceffes, and for eating away proud or fungous flefh that fpronts out from fores. Various formulæ of cauftic alkalis have been employed for thefe purpofes, of which an account is given under Chemistry and Pharmacy.

The alkaline falts, when much diluted with water, have been ufed as wafhes for removing pimples from the face; but if fuch wafhes are continued long, they are apt to fpoil the fkin The ancients often ufed to diffolve natron (the foffil alkali) in their baths, and efteemed fuch baths ufeful for removing itchings of the fkin, the fcab, the impetigo, leprofy, and almoft all forts of cutaneous eruptions; and they employed baths of the fame kind for promoting fweat, and for curing various diforders. They mixed it likewife with turpentine, with oils, and with ftuffs of various kinds, and rubbed or applied fuch compofitions to the fkin, for removing different complaints, to heal fores, to Atrengthen weak or relaxed parts, to deftroy the poifon of the bite of a mad dog, and of ferpents; and they
the diffolution of the vital fluid ; of which Dr Monro fays he has feen feveral inftances.
Alkalis promote the fecretions in general, particularly by the kidneys; but by the help of warm liquors and bed-clothes, their operation may be directed towards the fkin. They have alfo been employed in cafes of heartburn, and others where an acid prevails in the ftomach and bowels, or where thefe organs are loaded with vifcid phlegm. They are likewife given with a view to affift the operation of the bile when it is too weak and inert, either by themfelves, or mixed with purgative or other medicines. The foffil alkali has been alleged to be a more powerful folvent of the human calculus than the vegetable, thongh perhaps withe out any juft foundation. It is given from 5 to 20 grains three times a-day; and in fome cafes even to double that quantity. It may be taken in any common liquor, or in clear broth made of lean meat, from which the fat has been akimmed off; or the powdered falts may be made up into pills or bolufes mixed with liquorice powder, by means of mucilage of gum Arabic or conferve.

The vegetable alkali has long been ufed as a diuretic Are of conin dropfies with great fuccefs; and Dr Monro informs us, that he has feen a number of cafes of anafarca in which the water was carried off by it. As diuretics, it may be taken from ten grains to half a drachm, or more, two or three times a-day, mixed with fome diftilled water, fyrup, broth, or water-gruel, or with twa ounces of white-wine, which partly neutralizes the falt. When added to infufions of juniper-berries, broom-tops, horfe-radifh, muftard-feed, winter's-bark, \&c. in wine and beer, they prove powerful diuretics; and Dr Monra gives the following formula.
" Take broom-tops, horfe-radiih, and juniper-berries, of each an ounce ; bruife them in a ftone or marblemortar ; put them into a large wide-mouthed bottle, and add to them an ounce of falt of tartar and two quarts of Rhenifh wine. Infufe them for four days; decant off the wine, and filter it throngh paper for ufe. Two or three ounces may be taken three or four: times a-day."

Or, "Take an ounce of canella alba, and as much: muftard-feed and juniper-berries; bruife them well in: an iron mortar, and add an ounce of purified vegetable alkali with two quarts of porter: infufe for four days \({ }_{2}\). and filter the liquor through paper; let the patient takea wine-glafs full every four or fix hours."

The diuretic powers of thefe medicines are fometimes. increafed by opium, and they have been fuccefsfully joined with effential oils and balfams.

The moft remarkable property of thefe falts, how- An excelever, is that of diffolving the human calculus; for the lent folvent: difcovery of which, Mrs Stephens, in the year 1740, of the ftone. obtained a parliamentary reward of 50001 . At that time Dr Jurins being afflicted; with the ftone, tried a number of experiments on thefe medicines; from which he eoncluded, that their efficacy depended entirely on
(A) With regard to the mineral acids, an exception feems to take place if oil of vitriol in its concentra.ed Atate fhould happen to be fwallowed; for this contracts fuch a degree of heat on the contact of any aqueous fluid as would deftroy the patient, independent of another caufe. An inftance we have feen where a perfon unhappily miftook a bottle of oil of vitriol for water in the night-time. He recovered by fwallowing inftantly; a greai quantity of milk. Another recovered by drinking a bottle of Elorence oile

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Aikali. the alkaline falts and lime which they contained; and therefore he began to try what effects a foap-ley would have on himfelf. At firt he took only a fesv drops, but gradually increafed his dofe till he came to an ounce, and fometimes an ounce and a half, in a proper vehicle, in 24 hours. This produced the difcharge of fome fmall calculi, and relieved him of the fymptoms of the ftone. Dr Hartley, likewife, laboured under this complaint ; and believing that the efficacy of Mrs Stephens's medicines depended on the foap, lime, and alkaline falts which they contained, ordered a pafte to be prepared for himfelf, made of eight ounces of foap, one of oyfter-fhell lime, a drachm of falt of tartar, and as much water as formed the whole into a foft mafs; of which he took large quantities, and found himfelf greatly relieved, though not cured, as a flone was found in his bladder after his death. Thefe and other inftances of fuccefs, foon brought the medicines into general ufe : but though many found relief from them, others, particularly thofe who were afficted with the ftone, had all the fymptoms of their diftemper aggravated, by the falts rendering the blood, and other liquors of the body, particularly the urine, fharp and acrid, fo as to irritate and inflame the bladder, which was already in too irritable a flate, from the conftant friction of the calculus lodged within it. The late experiments of Mr Scheele and Sir Torbern Bergman, however, have made it evident, that the human calcuhus is compofed of a concrete acid joined to a fmall portion of animal earth. Moft people, therefore, who are siflicted with the fone or gravel, wifh to try the efficacy of thefe remedies, rather than fubmit to the dangerous operation of lithotomy ; we fhall therefore fubjoin, from Dr Monro, the following directions for making and ufing the foap-ley.
"Take of falt of tartar, eight ounces; of frefh quick-
taking any thing which is likely to counteract or deftroy the effects of the ley."

With regard to the ufe of the foap-ley, our author obferves, "that he has feen a number of people who have taken it, both for gravellifh complaints and for the ftone; that many of thofe who had gravel were relieved, and fome of them feemed to be cured; that fome few of thofe who had the confirmed fone, received confiderable relief for a time from its ufe: but the complaints afterwards returned; nor can he faythat one complete cure was made; though from the accounts given by the late Dr Whytt of Edinburgh, and others, it fhould appear tlat this had fometimes happened : that in many cafes of ftone the ley occafioned pain and irritation, and increafed the violence of the fymptoms fo much, that the patients were obliged to lay it afide; and that this happened moft fiequently where the bladder feemed to be already difcafed from the irritation of the ftone : that at all times it is advifable to lay afide this medicine, at leaft for a time, whenever it irritates and occafions pain, or where there are appearances of its continued ufe having broken down the crafis of the blood.
Inftead of the foap-ley, the following folution of vegetable alkali, fully faturated with fixed air, has been lately recommended as a powerful folvent of the ftone "Take two ounces of falt of tartar, and diffolve it in two quarts of diftilled water, and then faturate it fully with fixed air ; and let the patient take eight ounces of it every eight hours. But though many cafes have been related in which this medicine is faid to have been ferviceable, our author fays he has feen only one gentleman who had taken it, and who had found confiderable relief from it. Soap-ley has likewife been recommended as a folvent of bilious calculi, and has fometimes been of fervice; but this has probably arifen more from its property of diffolving thick and vifcid humours, and affifting the action of the bile, than by acting on the calculi themfelves.
The volatile alkali has many of the virtues of the fixed, but affects animal fubftances, particularly in its
 cauftic ftate, lefs powerfully than they do. It gives a the volatile brifk and frong ftimulus to the nerves and fibres of living animals; and is therefore employed in difeafes where the pulfe is low and the circulation too languid; in low fevers, where the patient is in danger of finking; in apoplectic and lethargic diforders of elderly people of phlegmatic habits, in paralytic cafes, fainting fits, \&ic. where a brifk and ftimulating remedy is wanted. It is often ufed as a diaphoretic and fudorific in cafes of rheumatifm, in the end of frvers, catarrhs, and other difeafes, where a plentiful diaphorefis or fweat is required; and, according to our author, it is principally owing to this quality that the alkalis have obtained their reputation of being efficacious remedies againft the bites of ferpents and other venomous animals. It is equally efficacious againft mineral acid poifons with the fixed alkali.

It now remains only to give fome account of the o- Origin of rigin of the alkalis, or that procefs by which they are alkaline naturally produced. This fubject, however, is very falts. much involved in obfcurity; nor has the origin of fixed alkalis, at leaft, been inveftigated with fuch diligence and fuccefs as that of the acids. Chemits have been divided in their opinions, whether alkaline falts be na-
tural

\section*{A L K [ 465\(] \quad\) A L K} tural bodies, or formed by the force of fire, uniting the principles of which they confift in the burning or diAlilling the fubftances from which they are got. It is generally fuppofed that they are formed by the force of fire intimately uniting an earth, an acid, and an inflammable matter together, fo as to form an alkaline falt, which is fuppofed to be compofed of thefe principles. In fupport of this opinion, it has been alleged, 1. That the fixed vegetable alkali is produced by burning vegetables which contain the principles fit for forming thefe falts; though no veftige of an alkali can be difonvered in thefe vegetables in their natural fate. 2. That the effential falts of vegetables, which contain - an acid and an earth, on being calcined in a crncible with charcoal, yield an alkaline falt. 3. That by alternately allowing the vegetable alkali to run per deliquium, and drying it again, it precipitates a quantity of earth every time it is diffolved; fo that the whole of the falt is at laft reduced to this kind of earth, while the acid, phlogiton, \&c. have evaporated, or been deftroyed by the repeated application of heat for drying the falt. 4. In like manner the volatile alkali is produced by diftilling animal fubftances which contain the principles fit for producing it, though no marks of a volatile alkali could be difcovered in thefe fubftances while they were frefh.

On the other hand, it has been afferted, that the alkaline falts obtained by burning vcgetables, or diftilling animal fubftances, exifted originally in the materials from which they are procured; that they were generated in the plants by the procefs of vegetation, and freed by the fire from the other principles which difguifed them. In fupport of this opinion the following arguments are made ufe of by Meffrs Weigleb, Rofenitiel, Morveau, \&c. 1. That they had not been able to procure an alkaline falt by mixing earths, oil, and acids together, and fubjecting them to the moft intenfe fire. 2. The cryftals of tartar, which were formerly believed to be pure acid falts, have been found by late experiments to contain a vegetable alkali. 3. The vegetable alkaline falt, when purified, is always of the fame nature, from whatever fubfance it is procured ; and therefore muft have been an original principle or body exifting in the vegetables from which it is procured: for had it been produced by art, it would have varied, and we fhould have had different fpecies of it, according to the principles which the plants contained. And, 4, The neutral falts which have been found mixed with the afhes of plants, as vitriolated tartar, nitre, and fea-falt, are likewife ftrong proofs of the original exitence of alkali in vegetables.

On this fabject Dr Monro obferves, that hitherto we have not fufficient evidence to determine pofitively whether the vegetable alkali be produced by the force of fire, or if it exifted originally in the fubftances from which it is prepared, though he is inclined to favour the former opinion. With regard to the volatile alkali, however, we have abundant evidence of its being prodnced from fubftances which conld not poffibly be fuppofed to contain it originally. Dr Stahl affures us, that if any dry fixed alkaline falt be well rubbed in a mortar with fuch a quantity of oil of turpentine as is fufficient to make it of the confiftence of a pulp, and digefted for fome weeks in a cucurbit or retort, we obtain a volatile alkali. Mr Geoffroy relates, that having
placed a large retort in a fand furnace, and adapting a tubulated receiver to it, afterwards heating the bottom of the retort red hot, he put into it, by means of \(\qquad\) Alkatì All-Saints, a long tube rifing from the upper part of the neck, a powder compofed of equal parts of nitre and charcoal, on which there came over into the receiver a liquor highly impregnated with volatile alkali. Cartheufer, in the firtt volume of his Materia Medica, tells us, that if two parts of falt of tartar be mixed with one of fulphur, and be afterwards diftilled, they yield a volatile alkaline falt and fpirit. Boerhaave and Macquer have both affirmod, that the vegetative procefs itfelf produ* ces a volatile alkali; and that the juices got by bruifing muftard-feed and other alkalefcent vegetables, as they are called, contain a volatile alkali which effervefces with acids: but this is denied by Cartheufer and Vogel, who affirm that they could difcover no traces of volatile alkali in thefe juices by any experiments they made.

But whatever may be concluded from the experience of former chemifts, the late difcoveries of Dr Priefley and Mr Cavendifh have decifively fhown, that the volatile alkali is by no means a fimple element or natural principle, but a compound, and which may be artificially prepared. Dr Prieftley informs us, that by the See Aerolos union of nitrous air with iron, a volatile alkali is gene-gy, \(n^{\circ} 149^{\circ}\) rated ; and Mr Cavendif, that by the action of the electric fluid, or pure elementary fire, upon phlogitticated air, the nitrous acid is produced : the volatile al- See Acid, kali, therefore, muft be fuppofed to confift ultimately \(\mathrm{n}^{\circ} 7 \cdot\) of phlogifticated air united to a great quantity of elcmentary fire. In like manner, if we can fuppofe this fubtile element to enter into the fubftance of any kind of earth in fuch a manner as to exert its peculiar action when that fubftance is applied to any other, we may reafonably conclude that the fixed alkalis alfo are not fimple and permanent principles, but capable of artificial compofition and decompofition. It is certain that the action of alkaline falts is extremely fimilar to that of fire; and as we know that this element is combined in a latent ftate with fluids, there can be no abfurdity in fuppofing it capable of combining alfo with folids.

Alkala, or Sal Kali, in botany. See Salicornia.

AIKANET, in botany. See Anchusa.
ALKEKENGI, in botany, the trivial name of a fpecies of phyfalis. See Physalis.

ALKENNA, in botany. See Lawsonia.
ALKERMES, in pharmacy, a compound cordial medicine made in the form of a confection, deriving its. name from the kermes-berrics ufed in its compofition.

ALKoran. See Alcoran.
All-Hallows. See All-Saints.
All-Good. See Chenopodium.
All-Heal. See Heracleum and Stachys.
All-Saints, in the calendar, denotes a feftival ce. lebrated on the firft of Novembcr, in commemoration of all the faints in general ; which is otherwife called All-ballows. The number of faints being fo exceffively multiplied, it was found too burdenfome to dedicate a feaft-day to each. In reality, there are not days enough, fcarce hours enough, in the year, for this purpurpofe. Hence an expedient was had recourfe to, by commemorating fuch in the lump as had not their own days. Boniface IV. in the ninth century, introduced

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All-Saints the feait of All Saints in Italy, which was foon after Bay adopted into the other churches.
and feveral picces of his own compofing. In his compolitions he is thought to fhow more erudition than judgment: he ufed alfo to make frequent digreffions from one fubject to another. He died at Rome in 1669 , aged 83.

\section*{Allay. See Alloy.}

ALIEGATA, a word anciently fubfcribed at the bottom of refcripts and conftitutions of the emperors; as fignata, or teflata, was under other inftruments.

ALLegeAs, or Allegias, a ftuff manufactured in the Eaft-Indies. There are two forts of them; fome are of cotton, and others of feveral kinds of herbs, which are fpun like flax and hemp. Their length and breadth are of eight ells, by five, fix, or feven eighths; and of tivelve ells, by three-fourths, or five eighths.

ALLEGIANCE, in law, is the tie, or ligamen, which binds the fubject to the king, in return for that protection which the king affords the fubject. The thing itfelf, or fubftantial part of it, is founded in reafon and the nature of government ; the name and the form are derived to us from our Gothic anceftors. Under the feodal fyttem, every owner of lands held them in fubjection to fome fuperior or lord, from whom or from whofe anceftors the tenant orvaffal had received them: and there was a mutual truft or confidence fubfitting between the lord and vaffal, that the lord fhould protece the vaffal in the enjoyment of the territory he had granted him; and, on the other hand, that the vaffal fhould be faithful to the lord, and defend him againft all his enemies. This obligation on the part of the vaffal was called his \(i_{i}\) delitas or fealty : and an oath of fealty was required by the feodal law to be taken by all tenants to their landlord, which is couched in almoft the fame terms as our ancient oath of allegiance; except that, in the ufual oath of fealty, there was frequently a faving or exception of the faith due to a fuperior lord by name, under whom the landlord himfelf was perhaps only a tenant or vaffal. But when the acknowledgment was made to the abfolute fuperior himfelf, who was vaffal to no man, it was no longer called the oath of fealty, but the oath of allegiance ; and therein the temant fwore to bear faith to his fovereign lord, in oppofition to all men, without any faving or exception. Land held by this exalted fpecies of fealty, was called feudum ligium, a liege fee; the vaffals bomines ligii, or liege men; and the fovereign, their dominus ligius, or liege lord. And when fovereign princes did homage to each other for lands held under their refpective fovereignties, a diftinction was always made between fimple homage, which was only an acknowledgement of tenure ; and liege homage, which included the fealty before-mentioned, and the fervices confequent upon it. In Britain, it becoming a fettled principle of tenure, that all lands in the kingdom are holden of the king as their fovereign and lord paramount, no oath but that of fealty could ever be taken to inferior lords ; and the oath of allegiance was neceffarily confined to the perfon of the king alone. By an eafy analogy, the term of allegiance was foon brought to fignify all other engagements which are due from fubjects to their prince, as well as thofe duties which were fimply and merely territorial. And the oath of allegiance, as adminittered in England for upwards of 600 years, contained a promife " to be true and faith" ful to the king and his heirs, and truth and faith to " bear of life and limb and tersene honour, and not to
" know
ors of Mahometanifm call the Supreme Being.
The term alla is Arabic, derived from the verb alah, to adore. It is the fame with the Hebrew Eloah, which -gnifies the Adorable Being.

ALLAMANDA, in botany; a genus of the monogynia order, belonging to the pentandria clafs of plants. The characters are : The calyx is a five-leav'd perianthium: The corolla confifts of one funmel-fhaped petal; the tube cylindric; the border femiquinquefid and ventricofe; the divifions expanding and obtufe : The ftamina liave fcarce any filaments; the antheræ are five, arrow-fhap'd, converging, in the throat of the tube: The pifillum has an oval germen, girt at the bafe with an annular margin; the fylus is filiform, the length of the tube ; the ftigma is headed, and contracted in the middle : The pericarpium is an orbicular, comprefs'd, briftly capfule, containing one cell with two valves: The feeds are imbricated, orbicular, flat, with a membranaceous wing on the margin, and are very numerous. There is but one fpecies, the cathartica, a native of Surinam.

AlLANTOIS, or Aleantoides, a gut-fhaped veficle invefting the foctus of cows, goats, fheep, \&c. filled with an urinous liquor conveyed to it from the urachus. - (See Comp.arative Anatomy). Anatomifts are not agreed whether the allantois has any exiftence in the human fpecies or not.

ALLATIUS (Leo), keeper of the Vatican library, a native of Scio, and a celebrated writer of the \(17^{\text {th }}\) century. He was of great fervice to the gentlemen of Port Royal in the controverfy they had with M. Claude touching the belief of the Greeks with regard to the eucharift. No Latin was ever more devoted to the fee of Rome, or more inveterate againit the Greek fchifmatics, than Adlatius. He never engaged in matrimony, nor was he ever in orders; and Pope Alexander VII. having anked him one day, why he did not enter into orders? he anfwered, "Becaufe I would be free to marry." The pope rejoined, "If fo, why do you not marry ?" "Becaufe," replied Allatius, "I would be at liberty to take orders." Thus, as Mr Bayle obferves, lie paffed his whole life, wavering betwixt a parifh and a wife; forry, perhaps, at his death, for having chofen neither of them; when, if he had fixed upon one, he might have repented his choice for 30 or 40 years.-If we believe John Patricius, Allatius had a very extraordinary pen, with which, and no other, he wrote Greek for 40 years ; and we need not be furprifed, that, when he loft it, he was fo grieved, that he could fcarce forbear crying. He publifhed feyeral manuferipts, feveral tranflations of Greek authors,

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Allegiance "kno" or hear of any ill or damage intended him, inftant fuch firanger transfers himfelf from this king. Allegory. "" without defending him therefrom." But, at the revolution, the terms of this oath being thought perhaps to favour too much the notion of non-refiltance, the * prefent form was introduced by the convention parliament, which is more general and indetcrminate than the former; the fubject only promifing " that he will " be faithful and bear true allegiance to the king," without mentioning "his heirs," or fpecifying in the leaft wherein that allegiance confifts. The oath of fupremacy is principally calculated as a renunciation of the pope's pretended authority : and the oath of abjuration, introduced in the reign of King William, very amply fupplies the loofe and general texture of the path of allegiance ; it recognizing the right of his majefty, derived under the act of fettlement; engaging to fupport him to the utmof of the juror's power; promifing to difclofe all traiterous confpiracies againft him ; and expreffly renouncing any claim of the defcendants of the late pretender, in as clear and explicit terms as the Englifh language can furnifh. 'lihis oath muft be taken by all perfons in any office, truft, or employment ; and may be tendered by two juftices of the peace to any perfon whom they fhall fufpect of difaffection. And the oath of allegiance may be tendered to all perfons above the age of twelye years, whether natives, denizens, or aliens.

But, befides thefe exprefs engagements, the law alfo holds that there is an implied, crigizal, and virtual allegiance, owing from every fubject to his fovereign, antecedently to any exprefs promife, and although the fubject never fwore any faith or allegiance in form. Thus Sir Edward Coke very jufly obferves, that "all fubjects are equally bounden to their allegiance as if they had taken the oath ; becaufe it is, written by the finger of the law in their hearts, and the taking of the corporal oath is but an outward declaration of the fame."

Allegiance, both exprefs and implied, is however diftinguifhed by the law into two forts or fpecies, the one natural, the other local; the former being alfo perpetual, the latter temporary.

Natural allegiance is fuch as is due from all men born within the king's dominious inmediately upon their birth. For, immediately upon their birth, they are under the king's protection; at a time too, when (during their infancy) they are incapable of protecting themfelves. Natural allegiance is, therefore, a debt of gratitude ; which cannot be forfeited, cancelled, or altered, by any change of time, place, or circumftance, nor by any thing but the united concurrence of the legiffature. A Britoll who removes to France, or to China, owes the fame allegiance to the king of Britain there as at home, and twenty years hence as well as now. For it is a principle of univerfal law, That the natural-born fubject of one prince cannot by any act of his own, no, not by fwearing allegiance to another, put off or difcharge his natural allegiance to the former : for this natural allegiance was intrinfic, and primitive, and antecedent to the other; and cannot be divefted without the concurrent act of that prince to whom it was firf due.

Local allegiance is fuch as is due from an alien, or ftranger born, for fo long time as he continues within the king's dominion and protection; and it ceafes the
dom to another. Natural allegiance is therefore perpetual, and local temitorary orly; and that for this reafon, evidently founded upon the nature of government, That allegiance is a debt due from the fubject, upon an implied contract with the prince; that fo long as the one affords protection, fo long the other will demean himfelf faithfully.

The oath of allegiance, or rather the allegiance itfolf, is held to be applicable, not only to the political capacity of the king, or regal office, but to his natural perfon and blood-royal: and for the mifapplication of their allegiance, viz. to the regal capacity or crown, exclufive of the perfon of the king, were the Spencers banifhed in the reign of Edward II. And from hence arofe that principle of perfonal attachment and affectionate loyalty, which induced our forefathers (and, if occafion required, would doubtlefs induce their fons) to hazard all that was dear to them, life, fortune, and family, in defence and fupport of their liege lord and fo: vereign.

It is to be obferved, however, in explanation of this \(P\) alley's Mio- \(^{\circ}\) allegiance, That it does not preclude refiftance to the ral and \(P o-\) king, when his mifconduct or weaknefs is fuch as to lititial Pbimake refiftance beneficial to the community. It feems \({ }^{l}{ }^{l} f(p b y\). fairly prefumable, that the convention parliament, which introduced the oath of allegiance in its prefent form, did not intend to exclude all reliftance; fince the very authority by which the members fat together, was itfelf the effect of a fuccefsful oppofition to an acknowledged fovereign.

Again : The allegiance above defcribed can only be undertood to fignify obedience to lawful commands. If, therefore, the king fhould iffue a proclanation, levying money or impofing any fervice or reftraint upon the fubject, beyond what the law authorifed, there would exitt no fort of obligation to obey fuch a proclamation, in confequence of having taken the oath of allegiance.

Neither can allegiance be fuppofed to extend to the king after he is actually and abfolutely depofed, driven into exile, or otherwife 1 endered incapable of exercifing the regal office. The promife of allegiance implies, that the perfon to whom the promife is made continues. king ; that is, continues to exercife the power, and afford the protection, which belong to the office of king: for it is the poffeffion of thefe which makes fuch a particular perfon the object of the oath.

ALLEGORY, in compofition, confifts in choofing a fecondary fubject, having all its properties and circumflances refembling thofe of the principal fubject, and deferibing the former in fuch a manner as to reprefent the latter. The principal fubject is thus kept out of view, and we are left to difcover it by refection. In other words, an allegory is, in every refpect, fimilar to an hicroglyplical painting, excepting only that words are ufed inftead of colours. Their effects are precifely the fame: An hieroglyphic raifes two images in the mind; one feen, that reprefents one that is not feen: An allegory does the fame; the reprefentative fubject is defcribed, and the refemblance leads us to apply the defcription to the fubject reprefented.

There cannot be a finer or more correct allegory than the following, in which a vineyard is made to reprefent God's own people the Jews:

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Allegri. "Thou haft brought a vine out of Egypt; thou " haft caft out the heathen, and planted it. Xhou didft " caufe it to take deep root, and it filled the land. The " hills were covered with its fhadow, and the boughs "thereof were like the goodly cedars. Why hatt thou " then broken down her hedges, fo that all that pafs "s do pluck her? The boar out of the wood doth wafte " it, and the wild beaft doth devour it. Return, we * befeech thee, O God of hofts: look down from hea" ven, and behold, and vifit this vine and the vineyard " thy rirgt-hand hath planted, and the branch thou " madeft Atrong for thyfelf." Pfal. lxxx.
Nothing gives greater pleafure than an allegory, when the reprefentative fubject bears a ftrong analogy, in all its circumftances, to that which is reprefented. But moft writers are unlucky in their choice, the analogy being generally fo faiut and obfcure, as rather to puzzle than to pleafe. Allegories, as well as metaphors and fimiles, are unnatural in expreffing any fevere paffion which totally occupies the mind. For this reafon, the following fpeech of Macbeth is juftly condemned by the learned author of the Elements of Criticifm :
Methought I heard a voice cry, Sleep no more! Macberh doth murder Sleep; the innocent fleep; Sleep that knits up the ravell'd fleeve of Care, 'The birth of each day's life, fore Labour's bath, Balm of hurt minds, great Nature's fecond courfe, Chief nourifher in life's fealt. Act. ii. Sc. 3.
But fee this fubject more fully treated under the article Metaphor and Allegory.

ALLEGRI (Antonio), called Corregio from the place of his birth, an eminent hiftorical painter, was born in the year 1494. Being defcended of poor parents, and educated in an obfcure village, he enjoyed none of thofe advantages which contributed to form the other great painters of that illuftrious age. He faw none of the flatues of ancient Greece or Rome ; nor any of the works of the eftablifhed fchools of Rome and Venice. But Nature twas his guide; and Corregio was one of her favourite pupils. To exprefs the facility with which he painted, he ufed to fay that he always had his thoughts ready at the end of his pencil.

The agreeable fmile, and the profufinn of graces which le gave to his madonas, faints, and children, have been taxed with being fometimes unnatural ; but ftill they are amiable and feducing: An eafy and flowing pencil, an union and harmony of colours, and a perfect intelligence of light and thade, give an aftonifhing relief to all his pictures, and have been the admization both of his cotemporaries and his fucceffors. Annibal Caracci, who flourifhed 50 years after him, Atudied and adopted his manner in preference to that of any other mafter. In a letter to his coufin Louis, he expreffes with great warmth the impreffion which was made on him by the firlt fight of Corregio's paintings : "Every thing which I fee here (fays he) aftonifhes me; particularly the colouring and the beauty of the children. They live-they breathe-They finile with fo much grace and fo much reality, that it is impoffible to refrain from fmiling and partaking of their enjoyment. My heart is ready to break with grief when I think on the unhappy fate of poor Corregio-that fo wonderful a man (if he ought not rather to be called an
angel) thould finifh his days fo miferably, in a country where his talents were never known !"

Allegri.
From want of curiofity or of refolution, or from want of patronage, Corregio never vifited Rome, but remained his whole life at Parma, where the art of painting was little elteemed, and of confequence poorly rewarded. This concurrence of unfavourable circumfances occafioned at laft his premature death at the age of 40 . He was employed to paint the cupola of the cathedral at Parma, the fubject of which is an affumption of the Virgin; and having executed it in a manner that has long been the admiration of every perfon of good tafte, for the grandeur of defign, and efpecially for the boldnefs of the fore-fhortenings (an art which lee firft and at once brought to the utmoft perfection), he went to receive his payment. The canons of the church, either through ignorance or bafcnefs, found fault with his work; and although the price originally agreed upon had been very moderate, they allegred that it was far above the merit of the artif, and forced him to accept of the paultry fum of 200 livres; which, to add to the indignity, they paid him in copper money. To carry home this unworthy load to his indigent wife and children, poor Corregio had to travel fix or eight miles from Parma. The weight of his burden, the heat of the weather, and his chagrin at this villanons treatment, immediately threw him into a pleurify, which in three days put an end to his life and his misfortunes.

For the prefervation of this magnificent work the world is indebted to Titian. As he paffed through Parma, in the fuite of Charles V. he run inftantly to fee the chef d'cuure of Corregio. While he was at tentively viewing it, one of the principal canons of the church told him that fuch a grotefque performance did not merit his notice, and that they intended foon to have the whole defaced. "Have a care of what you do (replied the other), if I were not Titian, I would certainly wifh to be Corregio."

Corregio's exclamation upon viewing a picture by Raphael is well known. Having long been accuftomed to hear the moft unbounded applaufe beftowed onthe works of that divine painter, he by degrees became lefs defirons than afraid of feeing any of them. One, however, he at laft had occafion to fee. He examined it attentively for fome minutes in profound filence; and then with an air of fatisfaction exclaimed, I am fill a painter. Julio Romano, on feeing fome of Corregio's pictures at Parma, declared they were fuperior to any thing in painting he had yet beheld. One of thefe no doubt would be the famous Virgin and Child, with Mary MagdaIene and St Jerom: But whether our readers are to depend upon his opinion, or upon that of Lady Millar, who in her Letters from Italy gives a very unfavourable account of ic, we thall not prefume to determine. This lady, however, fpeaks in a very different ftyle of the no lefs famous Notte or Night of Corregio, of which fhe faw only a copy in the Duke's palace at Modena, the original having been fold for a great fum of money to the king of Poland. "It furprifes me very much (fays the), to fee how different the characters are in this picture from that which I already have deferibed to you. The fubject is a Nativity; and the extraordinary beauty of this picture proceeds from the clair

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Allegro offcure: there are two different lights introduced, by means of which the perfonages are vifible; namely, the light procecding from the body of the child, and the moon-light. Thefe two are preferved diftinct, and produce a moft wonderful effect. 'The child's body is fo luminous, that the fuperficies is nearly tranfparent, and the rays of light emitted by it are verified in the effect they produce upon the furrounding objects. They are not rays diftinct and feparate, like thofe round the face of a fun that indicates an infurance-office; nor linear, like thofe proceeding from the man in the almanack; but of a dazzling brightnefs: by their light you fee clearly the face, neck, and hands, of the Virgin (the reft of the perfon being in tlrong fhadow), the faces of the paftori who crowd round the child, and particularly one woman, who holds her hand before her face, left her eyes thould be fo dazzled as to prevent her from beholding the Infant. This is a beautiful natural action, and is moft ingenioufly introduced. Thic fraw on which the cliild is laid appears gilt, from the light of his body fhining on it. The moon lights up the back-ground of the picture, which reprefents a landicape. Every object is diftinct, as in a bright moon-light night; and there cannot be two lights in nature more different than thofe which appear in the fame picture. The virgin and the child are of the moft perfect beauty. There is a great variety of character in the different perfons prefent, yet that uniformity common to all herdfinen and peafants. In flort, this copy is fo admirable, that I was quite forry to be obliged to lufe fight of it fo foon; but I never fhall forget it. The dukc of Modena, for whom Corregio did the original picture, gave him only 600 livres of France for it; a great fum in thofe days: but at prefent, what ought it to colt ?" This great painter's death happened in 1534 .

ALLEGRO, in nufic, an Italian word, denoting that the part is to be played in a fprightly, brifk, lively, and gay manner.

Piu Allegro, fignifies, that the part it is joined to flould be fung or played quicker; as

Poco piu Allegro intimates, that the part to which it refers ought to be played or fung only a little more brifkly than allegro alone requires.
ALLEIN (Iofeph), the fon of Tobias Allein, was born in the Devizes, in Wilthire, in 1633 , and edueated at Oxford. In \(\mathbf{1} 555\), he became affiftant to Mr Newton, in Taunton-Magdalen, in Somerfctflhire ; but was deprived for non-conformity. He died in 1668, aged 35. He was a man of great learning, and greater charity ; preferving, though a nonconformitt and a fevere fufferer on that account, great refpect for the church, and loyalty to his fovereign. He wrote feveral books of piety, which are highly efteemed; but his Alarm to unconverted finners is more famcus than the reft. There have been many editions of this little pious work, the fale of which has been very great; of the edition 1672 , there were 20,000 old ; of that of 1675 , with this title, \(A\) fure guide to heaven, 50,000 . There was alfo a large impreflion of it with itsfirft title, in 1720.
alleluiah, or Haleluiah, a word fighifyiug, praife the Lerd, to be met with either at the beginning or end of fome pfalms : fuch is pfalm cxlv. and thofe that follow, to the end. Alleluiah was fung upon folemn days of rejoicings, Tobit xiii. I2. St John
in the Revelations (xix. \(1,3,4,6\).) fays, that he "heard Allemand a great voice of much people in heaven, who faid, Alleluiah; and the four and twenty elders, and the four bealts, fell down and worfhipped God that fat on the throne, faying Alleluiah." This hymn of joy and praifes was transferred from the fy nagogue to the church. St Jerom tells us, that at the funeral of Fabiola feveral pfalms were fung with loud alleluiahs; and that the monks of Paleftine were awakened, at their midnight watchings, with the finging of alleluiahs. So much energy has been obferved in this term, that the ancient church thought proper to preferve it, without tranfating it either into Greek or Iatin, for far of impairing the genius and foftnefs of it. The fourth council of Toledo has prohibited the ufe of it in times of Lent, or other days of fafting, and in the ceremonies of mourning : and, according to the prefent prac tice of the Kominh church, this word is never repeated in Lent, nor in the obfequies of the dead; notwithftanding which, it is ufed in the mafs for the dead, according to the mofarabic ritual, at the introit, when they fing, Tu es portio mea, Domine, Alleluia, in terra viventium, Allehia, Alleluia. 'The finging allehuah was oftentimes an invitatory or call to each other to praife the Lord.

ALLEMAND, a fort of grave folemn mufic, with good meafure, and a flow movement.-It is alfo a brifk kind of dance, very common in Germany and Switzerland.

ALLEMANNIC, in a general fenfe, denotes any thing belonging to the ancient Germans. Thus, wemeet with Allemannic hiftory, Allemannic language Allemannic law, \&c.

ALLEN (John) archbifhop of Dublin in the reignt of king Henry VIII. was educated in the univerfity of Oxford; from whence removing to Cambridge, he there took the degree of bachelor of lawis. He was fent by Dr Warham, archbifhop of Canterbury, to the pope, about certain matters relating to the church. He continued at Rome nine years, and was created: doctor of laws ; either there or in fome other univerfity of Italy. After his return, he was appointed chaplain to Cardinal Wolfey, and was commiffary or judge of his court as legate \(a\) latere ; in the execution of which office he was fufpected of great difhonefty, and even perjury. He affifted the cardinal in vifiting, and afterwards fuppreffing, 40 of the fmaller monafteries, for the erection of his college at Oxford and that at Ipfivich. The cardinal procured for him the living of Dalby in Leicefterfhire, though it belonged to the mafter and brethren of the hofpital of Burton Lazars. About the latter end of the year 1525 he was incorporated doctor of laws in the univerfity of Oxford. On the \(13^{\text {th }}\) of March 1528 he was confecrated archbifhop of Dublin, in the room of Dr Hugh Inge deceafed; and about the fame time was made chancellor of Ireland. He wrote, I. Eptfola de Pallii fignificatione affiva et pafiva; penned by him at the time when he received the archiepifcopal pall. 2. De confuetudinibus ac fatutis in tuitoriis caufis obfervandis. He wrote alfo feveral other pieces relating to the church. His death, which happened in July 1534, was very tragical: for being taken in a time of rebellion by Thomas Fitzgerald, eldeft fon to the earl of Kildare, he was by his command mot cruelly murdered, being brained

Allen brained like an ox, at Tartaine in Treland, in the 58 th Allerion. year of his age. The place where the murder was committed was afterwards hedged in, overgrown, and unfrequented, in deteftation of the fact.

Allen (Thomas), a famous mathematician of the 16th century, born at Utoxeter in Staffordihire the - 2 it of December 1542. He was arlmitted fcholar of Trinity-college Oxford the 4 th of June 1561; and in 1567 took his degree of mafter of arts. In 1570 he quitted his college and fellowhip and retired to Gloucefter-hall ; where he ftudied very clofely, and became famous for his knowledge in antiquity, philofopliy, and mathematics. Having received an invitation from Henry earl of Northumberland, a great friend and patron of the mathematicians, he fpent fome time at the earl's houfe, where he became acquainted with thofe celebrated 'mathematicians Thomas Farriot, John: Dee, Walter Warner, and Nathaniel Torporley. Robert earl of Leicefter had a particular efteem for Mr Allen, and would have conferred a bifhopric upon him, but his love of folitude and retirement made him decline the offer. His great fkill in the mathematics made the ignorant and vulgar look' upon'him as a magician or conjurer : the author of a book intitled Lcicefter's Commonzwealth, has accordingly accufed him with ufing the art of figuring, to procure the earl of Leicefter's unlawful defigns, and endeavouring by the black art to bring about a match betwixt him and Queen Elizabeth. But without pretending to point out the, abfurdity of the charge, it is certain that the earl placed fuch confidence in Allen, that nothing material in the ftate was tranfacted:without his knowledge; and the carl had conftant information, by letter, from Mr Al len, of what paffed in the univerfity. Mr Allen was very curious and indefatigable in collecting fcattered manufcripts relating to hiftory, antiquity, aftronomy, philofophy, and mathematics: thefe collections have been quoted by feveral learned authors, \&c. and mentioned to have been in the Bibliotheca Alleniana. He publifhed in Latin the fecond and third books of Claudius Ptolemy of Pelufiam, Concerning the Fudgnent of the Stars, or, as it is commonly called, of the Quadripartite Confiruction, with an expofition. He wrote alfo notes on many of Lilly's books, and fome on John Bale's work De Scriptoribus M. Britannia. Having lived to a great age, he died at Gloucetter-hall on the 30th of September 1632 .

ALLENDORF, a finail town in the circle of the Upper Rhine, and in the landgravate of Heffe-Caffel, remarkable for its falt-works and three ftone-bridges. It is feated on the river Wefer, 15 miles eaft of Caffel; E. Long. 10. 5. N. Lat. 5I. 26.

ALLER, a river which runs through the duchy of Lunenburg, and falls into the Wefer a little below Verden.

Aller, good, in our ancient writers. The word aller ferves to make the expreffion of fuperlative fignification: So, aller-grod is the greateft good. Some= times it is written alder.
ALLERiON, of Alerion, in heraldry, a fort of eagle without beak or feet, having nothing perfect but the wings. They difer from martlets by having their wings expanded, whereas thofe of the martlet are clofe; and denote imperialifts vanquifhed and difarmed; for which reafon they are more common in French than in German coats of arms.

ALIESTTRY (Richard, D.D.) an eminent divine, born at.Uppington in Shropfhire in March 1619, was educated in the grammar-fchool at Coventry, and afterwards at Chrift-church in Oxford. His parts, which were extraordinary, were improved by a no lefs extraordinary induftry. He took up arms for king Charles I. and was fometimes feen with his mulket in one hand and his book in the other. He was very active in the fervice of king Charles II. before his reftoration, and was employed by the royalifts in tranfacting bufinefs with that prince during his exile; but was at laft feized at - Dover by a party of foldiers, and committed prifoner to Lambeth-houfe, where he was confined fix or eight weeks: but foon after, the reftoration he was made canon of Clırift-chureh, created doctor of divinity, and appointed chaplain in ordinary to the king, and regius profeflor of divinity. In 1665 he was appointed provoit of Eton college, where he raifed the fchool, which he found in a low condition, to an uncommon pitch of reputation. The weft fide of the outward quadrangle of that college was built from the ground at his expence. The excellent Dr Hammond, who was his intimate friend, left him lis valuable li. brary, which the himfelf afterwards bequeathed to his fucceffors in the divinity-chair. He was eminent for lis piety, benevolence, and integrity; for the fincerity of his friendfhip, and his difinterefted temper. He wrote feveral books; and a collection of his fermons were printed after his-deceafe by Dr Fell bifhop of. Oxford. He died Auguft 28. 1680.

Allestry (Jacob), an Englifh poet of the laft. century. He was the fon of James Alleftry, a bookfeller of London who was ruined by the great fire in 1666. Jacob was educated at Weftminfter fchool, entered at Chritt-church Oxford in the act-term 1671. at the age of 18 , and was elected ftudent in 1672. He took the degree in arts; was mufic-reader in 1679 , and terre filius in 168 I ; both which offices he cxecuted with great applaufe, being efteemed a good phi lologift and poet. He had a chief hand in the verfes and pattorals fpoken in the theatre at Oxford May 21 . 168 I , by Mr William Savile fecond fon of the marquis of Halifax, and George Cholmondeley fecond fon of Robert vifcount Kells (both of Chrift-church.), before James duke of York, his duchefs, and the lady Anne; which verfes and paforals were afterwards printed in the "Examen Poeticum.". He died October 15. 1686, and was buried in St Thomas's church-yard.

ALLEVEURE, a fmall brafs Swedifh coin, wortl about \(\frac{1}{2} \mathrm{~d}\). Englifh money.

ALLEVIATION, denotes the making a thing: lighter, and eafier to bear or endure. It itands oppofed to aggravation.

ALLEY (William), bihop of Exeter in the reign of queen Elizabeth, was born at Great Wycomb in Buckinghamfhire. From Eton fchool, in the year 1528, he removed to king's college Cambridge, where he took the degree of bachelor of arts. He alfo ttudied fome time at Oxford; afterwards he married, was prefented to a living, and became a zealous reformer: Upon queen Mary's acceffión he left his cure and retired into the north of England; where he maintained his wife and himfelf by teaching a fchool, and practifing phyfic. Queen Elizabeth afcending the throne, he went to London, where he acquired great reputation by reading the divinity-lecture at St Paul's, and

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in July 1560 was confecrated bihop of Exeter. He in the old folio cdition of Shakefpeare; or divided one was created doctor of divinity at Oxford irr November 1561. He died on the 15th of April 1570, and was buried at Exeter in the cathedral. He wrote, 1. The poor man's library, 2 vol. fol. Lond. 157 I. Thefe volumes contain twelve lectures on the firt epifle of St Peter, read at St Paul's. 2. A Hebrew grammar. Whether it was ever publifhed is uncertain. He tranflated the Pentateuch, in the verfion of the Bible which was undertaken by queen Elizabeth's command.

Alley, in gardeniug, a ftraight parallel walk, bounded on both fides with trees, fhrubs, \&c. and ufually covered with gravel or turf.

Alley, among builders, denotes a narrow paffage leading from one place to another.

Alley, in perfpective, that which, in order to have a greater appearance of length, is made wider at the entrance than at the termination.

Alley, in the new hufbandry, implies the vacant fpace between the outermoft row of corn on one bed and the nearelt row to it on the next parallel bed; and it is ufually about four feet in breadth, exclufive of the partitions between the rows of corn in the beds. The firt hoeing of wheat is performed in the beginning of winter, and the earth is ploughed away from the rows into the intervals, which forms fmall ridges in the middle between the double rows. The fecond hoeing is in the fpring, which turns it back to the rows, leaving a furrow in the middle of the alley. The third hoeing is. from the rows, after the wheat has bloffomed; this turns the earth into the intervals, forming fmall ridges there, as at the firt hoeing. The fourth hoeing returns the earth to the ridges, which is performed a month or more after the third hoeing. This commonly finifhes the horfe-hoeings, if the land is in good heart; otherwife one or two more hoeings are neceffary.

ALLEYN (Edward), a celcbrated Englifh actor in the reigns of queen Elizabeth and king James, and founder of the college at Dulvich in Surry, was born at London, in the parifh of St Botulph, Sept. 1. 1566, as appears from a memorandum of his own writing. Dr Fuller fays, that he was bred a flage-player; and that his father would have given him a liberal education, but that he was not turned for a ferious courfe of life. He was, however, a youth of an excellent capacity, a cleerful temper, a tenacious memory, a fweet elocution, and in his perfon of a flately port and afpect ; all which advantages might well induce a young man to take to the theatrical profeffion. By feveral authorities we find he muft have been on the flage fome time before 1592; for at this time lie was in ligh favour with the town, and greatly applauded by the belt judges, particularly by Ben Johnfon.

Haywood, in his prologue to Marloe's Jew of Malta, calls him Proteus for fhapes, and Rofcius for a tongue. He ufually played the capital parts, and was one of the original actors in Shakefpeare's plays; in fome of Ben Johnfon's he was alfo a principal performer: but what characters he perfonated in either of thefe poets, it is difficult now to determine. This is owing to the inaccuracy of their editors, who did not print the names of the players oppofite to the characters they performed, as the modern cuftom is; but gave one general lift of actors to the whole fet of plays, as
from the other, fetting the dramatis perfonx before the plays, and the catalogue of performers after them, as in Johnfon's.

It may appear furprifing how one of Mr Alleyn's profention fhould be enabled to erect fuch an edifice as Dulwich College, and liberally endow it for the maintenance of fo many perfons. But it mult be obferved that he had fome paternal fortune, which, though finall, might lay a foundation for his future aflluence ; and it is to be prefumed, that the profits he received from acting, to one of his provident and managing difpofition, and one who by his excellence in playing drew after him fuch crowds of fpectators, mult have confiderably improved his fortune : befides, he was not only an actor, but mafter of a playhoufe, built at his own expence, by which he is faid to have amafled confiderable wealth. He was alfo keeper of the king's wild beafts, or mafter of the royal bear-garden, which was frequented by valt crowds of fpectators; and the profts arifing from thefe fports are faid to have amounted to 5001 . per annum. - He was thrice married; and the portions of his two firlt wives, they leaving him no iffue to inherit, might probably contribute to this benefaction. Such kind of donations have been frequently thought to proceed more from vanity aud oftentation than real piety; but this of Mr Alleyn has been afcribed to a very fingular caufe, for the devil has been faid to be the firlt promoter of it...Mr Aubrey mentions a tradition, " that Mr Alleyn playing a de" mon with fix others, in one of Shakefpear's plays, "was, in the midft of the play; furprifed by an aps. "parition of the devil ; which fo worked on his fan" cy, that he made a vow, which he performed by "building Dulwich Collegre." He began the foundation of this college, under the direction of Inigo Jonea, in 1614 ; and the buildings, gardens, \&c. were finifhed in 1617 , in which he is faid to have expended about 10,0001 . After the college was built, he met with fome difficulty in obtaining a clarter for fettling his lands in mortniain : for he propofed to endow it with 80001 . per annum, for the maiutenance of one matter, one warden, and four fcllows, three whereos were to be clergymen, and the fourth a fkilfull organit; alfo fix poor men and as many women, befides twelve poor boys to be educated till the age of fourteen or fixteen, and then put out to fome trade or calling. The obftruction he met with arofe from the lord chancellor Bacon, who wifhed king James to fettle part of thofe lands for the fupport of two academical lectures; and he wrote a letter to the Márquis of Buckingham, dated Auguft 18. 1618, intreating liim to ufe his intereft witl his Majefty for that purpofe. Mr Alleyn's folicitation was however at latt complied with, and he obtained the royal licence, giving him full power to lay his foundation, by his Majefty's letter-patent, bearing date the 2 Ift of June, 1619 ; by virtue wherenf he did, in the chapel of the faid new lofpital at Dulwich, called "The College of God's Gift," on the 13 th of September following, publicly read and pubo lifhed a quadripartite writing in parcliment, whereby lie created and eftablifhed the faid college; he then fubfribed it with his name, and fixed his feal to feveral parts thereof, in prefence of feveral honourable perfons, and ordered copies of the writings to four different 3

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different parifhes. He was himfelf the firt mafter of his college; fo that to make ufe of the words of Mr Haywood, one of his contemporaries, "He was fo
" mingled with humility and charity, that he became "his own penfioner, humbly fubmitting liimfelf to "that proportion of diet and clothes which he had " beftowed on others." We have no rcafon to think he ever repented of this diftribution of his fubttance; but on the contrary, that he was entirely fatisfied, as appears from the following memorial in his own writing, found amongt his papers: "May 26, 1620" My wife and I acknowledged the fine at the com" mon pleas bar, of all our lands to the college: blef" fed be God that he has given us life to do it." His wife died in the year 1623 ; and about two ycars afterwards he married Conflance Kinchtoe, who furvived him, and received remarkable proofs of his affection, if at leaft we may judge of it by his will, wherein he left her confiderably. He died Nov. 25. 1626, in the 6 If year of his age, and was buried in the chapel of his new college, where there is a tomb-ftone over his grave, with an infcription. His original Diary is alfo there preferved.

The fubjoined anecdote is entertaining in itfelf, and fhows the high efteem in which Mr Alleyn was held as an actor: 'Edward Alleyn, the Garrick of Shake-- fpear's time, had been on the moft friendly footing 6 with our poet, as well as Ben Johnfon. They ufed
- frequently to fpend their evenings together at the
- fign of the Globe, fomewhere near Black Friars, 6 where the playhoufe then was. The world need not
- be told, that the convivial hours of fuch a triumvi-
- rate muft be pleafing as well as profitable, and may
* truly be faid to be fuch pleafures as might bear the
- reflections of the morning. In confequence of one
- of thefe meetings, the following letter was written by

6 G. Peel, a Fellow of Chrift-church college, Oxford,
- and a dramatic poet, who belonged to the Club, to
* one Marle, an intimate of his:
" Friend Marle,
"I muft defyr that my fyfter hyr watch, and the *6 cookerie book you promyfed, may be fente bye the
" man.- I never longed for thy company more than
* laft night: we were all very merrye at the Globe,
" when Ned Alleyn did not fcruple to affyrme plea-
" fauntely to thy Friende Will, that he had ftolen his
*6 fpeech about the Qualityes of an actor's excellencye
" in Hamlet hys Tragedye, from converfations many-
" fold whych had paffed betweene them, and opinyons
st given by Alleyn touchinge the fubjecte.- Shake-
" fpare did not take this talke in good forte; but
os Jolinfon put an end to the ftrife with wittylye re-
" markinge, This affaire needeth no Contentione; you
"Aole it from Ned, no doubte; do not marvel: Have
"you noi feen bim att tymes out of number? -Believe " me moft fyncerilie, yours, G. Peele."

ALLIA, a river of Italy, which running down a very fteep channel from the mountains of Cruftuminum, mixes with the Tiber at 40 miles from Rome; famous for the great flaughter of the Romans by the Gauls, under Brennus; hence Allienfis dies, an unlucky day, (Virgil, Ovid, Lucan.) Our anceftors, fays Cicero, deemed the day of the fight of Allia more fatal than that of taking the city.

ALLIANCE, in the civil and canon law, the rela\(N^{3} 12\). \(\Sigma\)

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tion contracted between two perfons or two families by marriage. .

Alliance is alfo ufed for a treaty entered into by fovereign princes and ftates, for their mutual fafety and defence.-In this fenfe, alliances may be diftinguifthed into fuch as are offenfive, whereby the contracting parties oblige themfelves jointly to attack rome other power; and into defenifive ones, whereby they bind themfelves to ftand by and defend each other in cafe they are attacked by others.-Alliance, with the ancient Romans, though a fort of fervitude, was much coveted. Ariarathes, we are told by Polybius, offered a facrifice to the gods by way of thankfoiving for ha* ving obtained this alliance. The reafon was, that thenceforwards people were fure not to receive any injuries except from them. -There were different furts of allies: fome only united to them by a participation of the privileges of Romans, as the Latini and Hernici; others by their very foundation, as the colonies; others by the benefactions they received from them, as Maffimiffa, Eumenes, and Attalus, who owed their kingdoms to Rome; others by free treaties, which laft by a long alliance became fubjects, as the kings of Bithynia, Cappadocia, Egypt, and moft of the cities of Greece : laftly, others by compulfive treaties, and the law of fubjection, as Philip and Antiochus. For they never granted peace to an enemy, without making an alliance with lim; that is, they never fubdued any people without ufing it as a means of fubduing others.

The forms or ceremonics of alliances have been various in different ages and countries. Among us, figning and fwearing, fometimes at the altar, are the chief; anciently eating and drinking together, chiefly offering facrifices together, were the cuftomary rite of ratifying an alliance. Among the Jews and Chaldeans, heifers or calves; among the Greeks, bulls or goats; and among the Romans, hogs were facrificed on this occafion. Among the ancient Arabs, alliances were confirmed by drawing blood out of the palms of the hands of the two contracting princes with a fharp ftone, dipping herein a piece of their garments, and therewith fmearing feven flones, at the fame time invoking the gods Vrotalt and Alilat, i. e. according to Herodotus, Bacchus and Urania. Among the people of Cholchis, the confirmation of alliances is faid to be effected by one of the princes offering his wife's brcafts to the other to fuck, which he was obliged to do till there iffued blood.

Alliance, in a figurative fenfe, is applied to any kind of union or connection; thus we fay, there is an alliance between the church and fate.

ALLIGATI, in Roman antiquity, the bafeft kind of flaves, who were ufually kept fettered. The Romans had three degrees, or orders, of laves or fervants; the firft employed in the management of their eftates; the fecond in the menial or lower functions of the family; the third called alligati, above mentioned.

ALLIGATION, the name of a method of folving all queftions that relate to the mixture of one ingredient with another. Though writers on arithmetic generally make alligation a branch of that fcience; yet, as it is plainly nothing more than an application of the common properties of numbers, in order to folve a few queftions that occur in particular branches of bufinefs,

Alliance
\(\qquad\) 
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Alligation. we choofe rather to keep it diftinet from the fcience of arithmetic.

Alligation is generally divided into medial or alternate.

Alligation Medial, from the rates and quantities of the fimples given, difcovers the rate of the mixture.

Rule. As the total quantity of the fimples,
To their price or value ;
So any quantity of the mixture,
To the rate.
Examp. A grocer mixeth 30 lb . of currants, at 4 d . per lb . with 10 lb . of other currants, at 6 d . per lb .: What is the value of Il . of the mixture? Anf. \(4^{\frac{1}{2}} \mathrm{~d}\).

\section*{lb. d. \(\quad\) d. \\ 10 , at \(6 \longrightarrow 60\) \\ 40 180}
\[
\text { If } 40: 180:: 1: 4^{\frac{8}{2}}
\]

Note 1. When the quantity of each fimple is the fame, the rate of the mixture is readily found by adding the rates of the fimples, and dividing their fum by the number of fimples. Thus,

Suppofe a grocer mixes feveral forts of fugar, and of each an equal quantity, viz. at 50 s . at 54 s . and at 60 s . per cwt. the rate of the mixture will be 54 s .8 d . per cwt. ; for
\[
50+54+60=164, \text { and } 3 \text { ) } 164)^{\text {s. }} \text {. }{ }^{d}
\]

Note 2. If it be required to increafe or diminifh the quantity of the mixture, fay, As the fum of the given quantities of the fimples, to the feveral quantities given; fo the quantity of the mixture propofed, to the quantities of the fimples fought.

Note 3. If it be required to know how much of rach fimple is an affigned portion of the mixture, fay, As the quantity of the mixture, to the feveral quantities of the fimples given; fo the quantity of the affigned portion, to the quantities of the fimples fought. Thus,

Suppofe a grocer mixes 10 lb . of raifins with 30 lb . of almonds and 4 c lb . of currants, and it be dernanded, how many ounces of each fort are found in every pound or in every 16 ounces of the mixture, fay,
\[
\begin{gathered}
80: 10:: 16: 2 \text { raifins. } \\
80: 30: 16: 6 \text { almonds. } \\
80: 40: 16: 8 \text { currants. } \\
\text { Proof } 16
\end{gathered}
\]

Note 4. If the rates of two fimples, with the total value and total quantity of the mixture, be given, the quantity of each fimple may be found as follows, viz. Multiply the leffer rate into the total quantity, fubtract the product from the total value, and the remainder will be equal to the product of the excefs of the higher rate above the lower, multiplied into the quantity of the higher-priced fimple; and confequently the faid remainder, divided by the difference of the rates, will quote the faid quantity. Thus,

Suppofe a grocer has a mixture of 400 lb . weight, that coft him 71. 10s. confifting of raifins at 4 d . perlb.
and almonds at 6 d . how many pounds of almonds were Al"gation. in the mixture ?
\[
\begin{array}{ll}
\text { L. s. } \\
710= & \frac{4}{1800}
\end{array} \quad \frac{4}{1600 \mathrm{~d}} \quad \frac{4 \mathrm{~d}}{2 \mathrm{~d} .}
\]
2) \(200(100 \mathrm{lb}\). of almonds at 6 d . is
L. So
\[
210
\]

50

Total 400
Ailigation Alternate, being the conver 710 tion medial, from the rates of the fimples, and rate of the mixture given, finds the quantities of the fimples.

Rutes. I. Place the rate of the mixture on the left fide of a brace, as the root \(;\) and on the right fide of the brace fet the rates of the feveral fimples, under one another, as the branches. II. Link or alligate the branches, fo as one greater and another lefs than the root may be linked or yoked together. III. Set the difference betwixt the root and the feveral branches right againft their refpective yoke-fellows. Thefe alternate differences are the quantities required. Note, 1. If any branch happen to have two or more yoke-fellows, the difference betwixt the root and thefe yoke. fellows muft be placed right againft the faid branch, one after another, and added into one fum. 2. In fome queftions, the branches may be alligated more ways than one; and a queftion will always admit of fo many anfwers as there are different ways of linking the branches.

Alligation alternate admits of three varieties, viz。 i. The queftion may be unlimited, with refpect both to the quantity of the fimples and that of the mix. ture. 2. The queltion may be limited to a certain quantity of one or more of the fimples. 3. The que fion may be limited to a certain quantity of the mixture.

Wariety I. When the queftion is unlimited, with refpect both to the quantity of the fimples and that of the mixture, this is called Alligation Simple.

Examp. A grocer would mix fugars, at 5 d .7 d . and 1 ud . per lb . fo as to fell the mixture or compound at 8 d . per lb .: What quantity of each muft he take?
\[
\left.8\left\{\begin{array}{r}
5 \\
7 \\
10
\end{array}\right)\right)_{3}^{2}, 1 \begin{aligned}
& 2 \\
& 2 \\
& 4
\end{aligned}
\]

Here the rate of the mixture 8 is placed on the left fide of the brace, as the root; and on the right fide of the fame brace are fet the rates of the feveral fimples, viz. 5. 7, 10, under one another, as the branches; ac: cording to Rule 1.

The branch 10 being greater than thie root, is alligated or linked with 7 and 5, both thefe being lefs than the root ; as directed in Rule 11.

The difference between the root 8 and the branch 5 , viz. 3, is fet right againft this branch's yoke-fellow 10. The difference between 8 and 7 is likewife fet right a. gainft the yoke-fellow 10. And the difference betwixt 8 and 10 , viz. 2, is fet right againft the two yoke-fellows 7 and 5; as prefcribed by Rule III.

As the branch 10 has two differences on the right,
viz。

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Alligation viz. 3 and \(\mathbf{I}\), they are added; and the anfwer to the queftion is, that 2 lb . at 5 d .2 lb . at 7 d . and 4 lb . at 10 . will make the mixture required.
The truth and reafon of the rules will appear by confidering, that whatever is loot upon any one branch is gained upon its yoke-fellow. Thus, ir the above example, by felling 4 lb . of io d. fugar at 8 d . per lb . there is 8 d . loft : but the like fum is gained upon its: two yoke-fellows; for by felling 2 lb . of 5 d. fugar at 8 d . per lb . there is 6 d . gained; and by felling 2 lb . of 7 d . fugar at 8 d . there is 2 d . gained; and 6 d . and 2 d . make 8d.

Hence it follows, that the rate of the mixture muff always be mean or middle with refpect to the rates of the fimples; that is, it mult be lefs than the greateft, and greater than the leaft ; otherwife a folution would be impoffible. And the price of the total quantity: mixed, computed at the rate of the mixture, will always be equal to the fum of the prices of the feveral quantities caft up at the refpective rates of the fimples.

Variety II. When the queftion is limited to a certain quantity of one or more of the fimples, this is called Alligation Partial.

If the quantity of one of the fimples only be lim:ted, alligate tlie branches, and take their differences, as if there had been no fuch limitation; and then work by the following proportion:

As the difference right againft the rate of the fimple whofe quantity is given,
To the other differences refpectively;
So the quantity given,
To the feveral quantities fought.
Examp. A diftiller would, witili 40 gallons of brandy at 12 s . per gallon, mix rum at 7 s . per gallon, and. gin at 4s. per gallon: How much of the rum and gin muft he take, to fell the mixture at 8 s . per gallon ?

> Gal.
> \(\left.8\left\{\begin{array}{c}12 \\ 7 \\ 4\end{array}\right)^{1} \begin{array}{c|c|c}4, & 4 & 40 \text { of brandy. } \\ 4 & 32 \text { of rum. } \\ 32 \text { of gin. }\end{array}\right\}\) Anf.

The operation gives for anfwer, 5 gallons of brandy, 4 of rum, and 4 of gin. But the queftion limits the quantity of brandy to 40 gallons; therefore fay,
\[
\text { If } 5: 4:: 40: 32
\]

The quantity of gin, by the opesation, being alfo 4 , the proportion needs not be repeated.

Variety III. When the queftion is limited to a certain quantity of the mixture, this is called Alligation Total.

After linking the branches, and taking the differen. ses, work by the proportion following:

As the fum of the differences,
To each particular difference;
So the given total of the mixture,
To the refpective quantities required.
Examp. A vintner hath wine at 3 s . per gallon, and would mix it with water, fo as to make a compofition of 144 gallons, worth 2 s . 6 d . per gallon: How much wine, and how much water, muft he take?


There being here only two fimples, and the total of the mixture limited, the queftion admits but.of one an fwer.

ALLIGATOR', in zoology, a fynongme of the la. certa crocodilus. See Lacerta.

\section*{Alligator Pear. See Laurus.}

ALLIONIA, in botany, a genus of the monogynia order, belonging to the tetrandria clafe of plants; and in the natural method ranking under the 48 th order, Aggregate. The characters are: The common calyx is oblong, fimple, three-flowered, five-parted, and perfiftent; the proper one, obfcure, above : The proper corolla is monopetalous and funnel-fhaped; the mouth quinquefid and erect : The famina confift of four briftly filaments, longer than the corolla, and bending to one fide; the antherre are roundifh: The pifillums has an oblong germen beneath; the \(f\) fylus is briftly, and longer than the ftamina; : the ftigmata are multifid and linear: There is no pericarpium: The feeds are folitary, oblong, and naked: The receptaculum is naked. There are two fpecies, the violeacea and incarnata, both natives of America.
ALLIOTH, a ftar in the tail of the greater bear, much ufed for finding the latitude at fea.

ALLITERATION, an ornament of language chiefly ufed in poetry, and confifting in the repetition of the fame letter at certain intervals. We do not remember to have ever feen any fatisfactory account of alliteration in the writings of the critics. They feem. to have paffed it over in contemptuous filence ; either as a falfe refinement or as a mere trifle. It perlaps deferves a better fate. Many chapters have been compofed on quantity, on the expreffion refulting from different arrangements of long and fhort fyllables, and on the powers of paufes as they are varioully placed, without a word of alliteration. This is the more extraordinary, as one fhould think it impoffible for any man to examine minutely, and, as it were, diffect a number of verfes, without perceiving the vaft abundance of this ornament. It is as if an anatomift fhould publifh a complete table of the arteries in the human body, and affect never to have feen a vein nor a nerve: for it may be affirmed, with fmall danger of miftake \({ }_{5}\) that if you examine any number of verfes, remarkable either for fweetnefs or for energy, they will be found in fome degree alliterative. We do not pretend to fay, that the fweetnefs and energy of verfification depends chiefly on this circumftance, yet we cannot help believing that it may claim fome fhare : for it is a conflant appearance, as far as we have ever obferved, thatthe poets whofe fame is higheft for verfification, are moft extenfive dealers in this article.
The trifing poor appearance of the ornament itfelf;

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Militera- apon a fuperficial view, and the frequent abufe of it, tion. are circumftances indeed which give no encouragement
to a ferious inquiry into its nature and operation. How common is it for writers, who affect to be comic, when in want of other means for raifing a fmile, to ufe affected alliteration with fuccefs. But, in the fine arts, no beauty nor grace is beyond the power of ridicule. The nobleft attitudes in painting have been rendered laughable by caricatura. St Paul preaching at Athens, in the defign of Raphael, appears elegant, noble, and in fome degree awful. The fame apoftle, reprefented by Hogarth in nearly the fame attitude, pleading before the governor Felix, feems altogether ridiculous. So the language and verfification of Milton in the Pa radife Loft appear only proper for the moft elevated fubjects. In the Splendid Shilling of Philips, they appear equally proper for the loweft. So fares it allo with alliteration. Nor ought we to be mortified at the difcovery, that much of the delight afforded by verfification arifes from a caufe fo pitiful as the repetition of the fame letter twice, or oftener, on the accented parts of a verfe; for there are many other caufes of pleafure, which, when thus detected and taken to pieces, feem equally contemptible.

We apprehend the principal operation of this ornament to be quite mechanical. It is eafier for the organs of fpeech to refume, at fhort intervals, one certain conformation, than to throw themfelves into a number of different ones, unconnected and difcordant. For example, a fucceffion of labials, interfperfed at regular diftances with dentals and gutturals, will be more eafily pronounced than the fucceffion of all the three at random. Sounds of which the articulation is eafieft, are molt completely in the power of the fpeaker. He can pronounce them flowly or rapidly, foftly or with force, at pleafure. In this we imagine the power and advantage of alliteration is founded: for we would not lay any ftrefs on the pleafure which can refult to the ear from the repetition of the fame letter. It has been compared to the frequent returns of the key-note in a mufical ftrain; but that analogy is extremely faint. The ear, we prefume, can be pleafed with alliteration only in fo far as it contributes to the fuperior eafinefs of recitation ; for what is recited with cafe muft be heard with pieafure.

Thefe reniarks might be confirmed and illuftrated by numberlefs paffages from the beft poets. Some few lines will fuffice, taken from Grey, who feems to have paid particular attention to this grace. He profeffed to have learned his verfification from Dryden, as Dryden did from Spencer; and thefe three abound in alliteration above all the Englifh poets. We choofe Grey for another reafon, in proof of what we mentioned before, that alliteration contributes not only to the fweetnefs, but alfo to the energy, of verfification; for he ufes it chiefly when he aims at ftrength and bolduefs. In the Sifter Odes (as Dr Johnfon ftyles them), almoft every ftrophe commences and concludes with an alliterative line. The poet, we fuppofe, wifhed to begin with force, and end with dignity.
"Ruin feize thce, ruthlefs king."
"To bigh-born Hoel's harp, or foft Zlewellyn's lay."
"Weave the warp, and rueave the woof."
"Stamp we our vengeance decp, and ratify his doom."
"Regardlefs of the fweeping whirlwind's /way."
"That hufh'd in grim repofe, expects his ev'ning prey."

It muft be obferved here, that we hold a verfe alliterative which has a letter repeated on its accented parts, although thofe parts do not begin words ; the repeated letter bearing a ftrong analogy to the bars in a mufical phrafe. Gray feems to have had a particular liking to thefe fort of balanced verfes, which divide equally, and of which the oppofite fides have an alliterative refemblance.
"Eyes that glow, and fangs that grin,
"Thoughts that breathe, and words that burn."
"Hauberk crafh, and belmet ring."
All thefe lines appear to us to have a force and energy, arifing from alliteration, which renders them eafy to be recited; or, if the reader pleafes, mouthed. For the fame reafon the following paffage appears fad and folemn, by the repetition of the labial liquid.
"Mountains, ye mourn in vain."
"Modred, whofe magic fong,"-\&c.
If alliteration thus contributes to enforce the expreffion of a poetical fentiment, its advantages in poetry muft be confiderable. It is not, therefore, unworthy a poet's regard in the act of compofition. If two words offer of equal propriety, the one alliterative the other not, we think the firft ought to be chofen. We would compare this to the practice of fuguing in mufic. A compofer who aims at expreffion will not hunt after fugues; but if they offer, if they feem to arife fpentaneoully from the fubject, he will not reject them. So a good poet ought not to felect an epithet merely for beginning with a certain letter, unlefs it fuit his purpofe well in every other refpect; for the beauty of alliteration, when happy, is not greater than its deformity when affected. A couplet from Pope will exemplify both; the firlt line being bad, and the fecond good:
"Eternal beauties grace the shining fcene,
"Fields ever frefh, and groves for ever green."
ALLLIUM (from ' \(\alpha \lambda \xi \omega\), "tó avoid or fhun," becaufe many fhun the fmell of it), Garlic: A genus of the monogynia order, belonging to the hexandria clafs of plants; and in the natural method ranking in the gth order', Spathacere. 'The characters are: The calix is a common fpatha, roundifh, withering, and multiflorous: The corolla confifts of fix oblong petals: The famina have fix fubulated filaments, often the length of the corolla; the antheræ are oblong and erect: The pifillum has a germen above, fhorter, nearly threecornered, with angles engraved with a line; the ftyli are fimple, the fligmata acute: The pericarpium is a very fhort, broad, three-lobed capfule, with three cells and three valves: The feeds are many and roundifh. Of this genus no fewer than 40 different fpecies are enumerated by Linnæus, among which he includes the cepa and porrum, or onions and leeks.
I. The fativum, or garlic, has a bulbous root, of an irregularly roundifh thape, with feveral fibres at the bottom; each root is compofed of a number of leffer bulbs, called cloves of garlic, inclofed in one common

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membranous coat, and eafily feparable from one another. All the parts of this plant, but more efpecially the roots, have an acrimonious, and almoft cauftic tafte, with a ftrong offenfive fmell, which laft has induced thofe who preferved fome of the fpecies in gardens on account of their yellow flowers, to eradicate them.

This pungent root warms and ftimulates the folids, and attenuates tenacious juices; for which it is well adapted, on account of its being very penetrating; infomuch that, when applied to the feet, its fcent is foon difcovered in the breath; and, when taken internally, its fmell is communicated to the urine, or the matter of an iffue, and perfpires through the pores of the fkin. Hence, in cold eucophlegmatic habits, it proves a powerful expectorant, diuretic, and emmenagogue; and, if the patient is kept warm, fudorific. It is alfo of great fervice in humoral afthmas and catarrhous diforders of the breaft, and in other diforders proceeding from a laxity of the folids, and cold fluggifh indifpofitions of the fluids. It is alfo frequently of fervice in the dropfy; in the beginning of which it is particularly recommended: by Sydenham, as a warm ftrengthening medicine:: we have even many examples where it acts fo powerfully as a diuretic, as to carry off all the water of dropfies.. It may be taken the length of a dram or two in fubftance for a dofe. - We lave a fyrup and oxymel made with it, which may be employed for the fame purpofes as the garlic in fubflance; but they are moftly ufed in pulmonic diforders. -Externally: applied, it inflames and ulcerates the ikin, and is fometimes employed for this ufe in finapifms. It has alfo been recommended by Sydenham as a moft powerful revellent; for which purpole he was led to make ufe of it in the confluent fmall-pox. His method was to cut the root in pieces, and apply it, tied in a linen cloth, to the foles of the feet, about the eighth day of the difeafe, after the face began to. fwell; renewing it once a-day till the danger was over.- When made into an unguent with oils, and applied externally, garlic is faid to refolve and difculs cold tumours, and has been by fome greatly celebrated in cutaneous diforders.

The acrimonious qualities of this root, however, render it manifeftly improper on many occafions. Its li-. beral ufe is apt to occafion head-achs, flatulencies, thirft, febrile heats, inflammatory diftempers, and fometimes difcharges of blood from the hemorrhoidal veffels. In hot bilious conftitutions, where there is already a degree of irritation, where the juices are too thin and acrimo. nious, or the vifcera unfound, it never fails : to aggrạvate the diftemper.

In Kamtfchatka, the allium urfinum, or wild gar lic, is very common and ufeful in medicine as well as food. Both Ruffians and natives gather it in great quantities for winter fervice. They fteep it in water, then mix it with cabbage, onions, and other ingredients, and form out of them a ragout which they eat cold. It is alfo the principal remedy for the fcurvy. As foon as this plant appears above the fnow, they feem to put this dreadful diforder at defiance, and find a cure almolt in its wort fages.

Garlic is very hardy, and will thrive in almof any, foil or fituation. It is eafily propagated either by the roots or feeds. If from the roots, they ought: to be planted in autumn, that they:may take good root in the ground before the fpring, which is neceffary to make them flower foong the following fum-
mer. If they are propagated by feeds, they may be Allium. fown on a border of common earth, either in autumn foon after the feeds are ripe, or in the fpring following; and will require no farther care than to keep them clear from weeds. In the following autumn, they may be tranfplanted into the borders where they are to remain.
2. The afcalonicum, or efchalot; was found.wild in Paleftine by Dr Haffelquift. The root is conglobate, confifting of many oblong roots bound together by thin membranes. Each of thefe fmall roots fends forth two or three fiftulous, long, awl-fhaped leaves, iffuing from a fheath, and are nearly like thofe of the commons, onion. The flower-ftem fhoots from a membranaceous fheath; is round, almoft naked, and terminated by a globular umbel of flowers, which have erect, purplifh, lance-fhaped petals, of the length of the ftamina. The root of this fpecies is very pungent, has a ftrong, but not unpleafant fmell, and therefore is generally preferred to the onion for making high-flavoured foups and gravies. It is alfo put into pickles, and in the Ealt Indies they ufe an abundance of it for this purpofe.
3. The fcorodoprafum, or rokambole, grows naturally in Denmark and Sweden. It hath a heart-fhaped folid root, which ftands fidewife of the falk. The leaves are broad, and are a little crenated on their edges. The flowers are of a pale purple colour, and collected into a globular head. The roots are ufed for the fame purpofe as the former.
4. The fchoenoprafum, or cives, is an inhabitant of Siberia, and is a very fmall plant compared with the former, the leaves and ftems feldom exceeding fix inches in length, and the roots never producing any bulbs. The leaves are awl-fhaped, hollow, and the ftem naked. It was formerly in great requeft for mixing with falads in the fpring, but has been little regarded lately. . Its tafte, fmell, and virtues, are much the fame as thofe of the common onion. It is propagated by parting the roots.
5. The cepa, or common onion, differs from the garlic only in the fwelling pipy ftalk, which is much larger in the middle than at either end. - From whence this was firf brought into Europe is not known; but that it is not natural to Africa is beyond a doubt, it being evident that onions were eaten by the Egyptians above 2000 years before Chrift ; and they make a great part of their conftant food to this day in Egypt. Dr Haffelquift fays. it is not to be wondered at that: the Ifraelites fhould long for them. after they had left: this place; for whoever, has tafted onions in Egypt muft allow, that none can be had better in any part of the univerfe. Here, he obferves, they are fweet, in other countries they are naufeous and frong. Here they are foft; whereas in the north and other parts they are hard, and their coats fo compact that they are difficult to digeft. They eat them roafted, cut into four pieces, with fome bits of roafted meat, which the Turks call kebab; and with this difh they are fo delighted, that they wifh to enjoy it in paradife. They likewife make a foup of them in Egypt, which Haffelquift fays is one of the beft difhes he ever eat. The many ways of dreffing onions iu Britain are known to every family: but in regard to wholefomenefs, there is certainly no method equal to boiling; as thus they are rendered mild, of eafy digeftion, and go off without leaving thofe heats in the fomach and bowels,

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which they are apt to do any other way. Their naa plentiful ufe of them in cold phlegmatic conftitutions muft prove beneficial. Many people fhun them on account of the ftrong, difagreeable fmell they communicate to the breath. This may be remedied by eating a few raw parfley leaves immediately after, which will effectually overcome the fcent of the onions, and caufe them to fit more eafy on the ftomach.

The varieties are, the Strafburgh, the Spanifh, and the Egyptian onion. They are propagated by feeds, which thould be fown the latter end of February, or the begianing of March, on good, light, rich ground, well dug and levelled, and cleared from weeds. They fhould alfo be fown at a time when the furface of the ground is not moift; and where they are intended for a winter crop, they'mult not be fown too thick. The common allowance is fix pounds of feed to an acre; though fome allow more, in order to have a crop to draw out, which they call cullings. In about fix weeks after, the onions will be up and forward enough to boe; 'at which time the weeds fhould be lightly cut up with a fmall hoe about two inches and a half broad, as alfo the onions themfelves where they grow too clofe in bunches, leaving them at this firlt time at leaft two or three inches apart. This, if properly performed, and in a dry feafon, will preferve the ground clear of weeds at leaft a month, when they mult be hoed over again, leaving them at this time about four or five inches afunder. In fix weeks after they muft be hoed a third time. The weeds are now to be carcfully cut up, and the onions fingled out fo as to leave them about fix inches fquare; by which means they will grow much larger than if left too clofe. . This, if well performed, in cafe the weather proves dry, will keep the onions till they are fit to pull: but if the weather fhould prove moift, and any of the weeds take root again, the weeds mult be pulled out with the hand; for the onions having now begun to bulb, muft not be difturbed with a hoe.: Towards the middle of Auguft the onions will have arrived at their full growth, which may be known by their blades falling to the ground and fhrinking.- At this time, therefore, before their necks or blades are withered off, they fhould be drawn out of the ground, the extreme part of the blade cut off, and the onions laid upon a dry fpot of ground, obferving to turn them every other day at leaft, to prevent them from taking root again; which in moift weather they would be apt to do. At any rate, they are very apt to grow in the lofts where they are kept all winter; the moft effectual method of preventing which is, with a hot iron, nightly to touch their beards or roots, which will effectually prevent their fprouting ; bit in doing this, great caution muft be ufed not to foorch the pulp, for that will caufe them to perifh foon after. In order to fave feeds, you muft in the fpring make choice of fome of the largeft; firmeft, and beft fhapen onions (in quantity proportionable to the feed you intend to fave), and having prepared a piece of good ground, which fhould be well dug, and laid out in beds about three feet wide, the onions muft be planted in the beginning of March in the following manner: Having ftrained a line of about four inches within the fide of the bed, you muft with a fpade throw out an opening fix inches deep, the length of
the bed, into which you fhould place the onions with their roots downward, at about nine inches diftance from each other; and with a rake draw the earth into the opening again to cover the bulbs; then proceed to remove the line again about a foot farther back, where you muft make an opening as before, and fo again, till the whole is finifhed, by which you will have four rows in each bed; between each bed you mult allow the fpace of two feet for an alley to go among them. In a month's time the leaves will ap pear above ground, and many of the roots will produce three or four falks each. . About the beginning of June, when the flowers begin to appear, the falks muft be tied to fakes to prevent them from being broke by their own weight.. About the end of Aulguft the feed will be ripe; which may be known by the opening of the; cells which contain it, and its changing to a brown colour. When the heads are cut off, they friould be fpread abroad upon coarfe cloths in the fun, obferving to keep it under thelter in the night, as alfo in wet weather. . When the heads are quite dry, the feeds fhould be beat out from them ; and after being cleared from the hufks, and expofed one day to the fun to dry, they may be put up in \({ }^{2}\) bags for ufe..
Befides the above-mentioned forts of onions, the fcallions or efcallions, and Welf onions, were for merly in great repute. The former is a fort which never forms any bulbs at the roots, and was chiefly ufed in the fpring for green onions; but.is now become fo fcarce as hardly to be known.. Some gardeners, inftead of the fcallion, fubftitute fuch onions as decay and fprout in the houfe. Thefe they plant in a bed early in the fpring, and in a fhort time they become large enough for ufe. The true fcallion is eafily propagated by parting the roots either in fpring or au-. tumn ; but the latter is preferable. The roots floould be planted three or four in a hole, and about fix inches diftance every way. - The Welfh onions are propagated only for fpring ufe; they never make any bulbs, and are therefore fit only to be ufed green for falads. They are fown in the end of July, in beds about three feet and a half wide. In a fortnight's time they appear above ground; but in October their blades die, and the ground becomes quite naked. . In January, s however, they will again appear very ftrong, and in : March will be fit to draw for young onions...
6. The porrum, or leek, has been fo long cultivated, that its native place of growth cannot be traced. It is undoubtedly the fame as that mentioned in the eleventh Chap. of Numbers, where it is faid the Ifo raclites longed for leeks in conjunction with onions. The leaves are much of the fame nature as thofe of the latter, and they are yet a conftant difh at the tables of; the Egyptians, who chop them fmall and then eat them with their meat. . They are in great efteern, too. . with the Welfh, and their general ufe as a pot-herb is: well known.-Their culture is the fame with that of: the onion.

ALLIX (Dr Peter), a learned French Proteftant: divine, born at Alencon in 1641. He bécame minio fter of the reformed church at Rouen, where he publifhed many learned and curious pieces; the credit of : which induced the reformed to call him to Charenton, about a league from Paris, being the principal church

Allium, Alix:

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they had in France. On the revocation of the edict of Nantz, he retired to England; where he ftudied the lauguage with fo much fuccefs, as to publinh a work, intitled Reflections on the Books in the Holy Scriptures, to eftablifh the Truth of the Cbriftian Religion, 2 vols; which he dedicated to James II. acknowledging his obligations to that prince, and his kind behaviour to the diftreffed refugees in general. He wrote feveral other treatifes relating to eccleliaftical hitory ; which rendered him as famous in England as in France, for his ingenious and folid defences of the reformed religion. He was complimented with the degree of D.D. and in 1690 was made treafurer of the church of Salifbury. He died in 1717.

ALloA, or Alloway, a fea-port town in Scotland, feated on the Forth, about 20 miles higher up the river than Leith, and five miles eaft of Stirling. It is a populous place; has two market-days in the week ; and is remarkable for its fine caftle the feat of the Earl of Mar, and for the coal-mines near it. The harbour is extremely commodious, with great depth of water; and veffels are expeditioully loaded with coals from the pits by an uncommon waggon-way, on which one horfe draws with eafe three svaggons at once, each waggon containing a tun and a half. An excellent dry-dock has alfo been lately erected here, capable of receiving fhips of the greateft burden. There is likewife a large glafs-houfe for blowing bottles, of which veffels are fupplied with any quantity upon the fhorteft notice.

The tower and lands of Alloa were exchanged by David II. king of Scots, anno 1365 , with Thomas Lord Ernkine, for the lands and eftate of Strathgartney in Perthfhire; and fince that time the caftle of Alloa has been the favourite refidence of the family of Mar. The fituation is uncommonly beautiful. The gardens here were the firft that were laid out on a great fcale in Scotland; and, with the advice of Le Nautre, were indebted to the tafte of John the late Earl of Mar, who began to plant them in the year 1706. They contain about 40 acres; and would have exhibited to Dr Johnfon, had he travelled that way, as fine timber of fourfcore years growth as his favourite England can produce.

The tower of Alloa is 89 feet in height, with walls of II feet in thicknefs; and was built in the end of the \(13^{\text {th }}\) century. In this refidence of the family of Erfkine many of the Scottifh princes received their education, having been for mor than two centuries the wards of the Lords Erfkine and Earls of Mar ; who held generally the cafle of Stirling, and frequently the three principal fortrefles of the kingdom, Edinburgh, Stirling, and Dunbarton. The laft heir of the Scottifl monarchy who was nurtured there was Henry Prince of Wales; whofe cradle, golf-clubs, and other infantine and youthful remains, are preferved by the heir of the Earls of Mar, in remembrance of that fpirited and promifing prince; of whom Dr Birch has preferved feveral anecdotes, connected with the Erflsines and his refidence at Alloa.-Among other remains of antiquity preferved at Alloa, in remembrance of the confidence and affection which fubfitted always betwixt the Stuarts and the Eifkines, is the private fignet of the unfortunate Mary, which the gave to the regent Mar, after fhe was obliged by the treaty of Edinburgh

to defilt from wearing the arms of England in the firit Altobroger quarter; the child's-chair of James VI. her fon ; and the feftive-chair of Thomas Lord Erfkine the fecond Earl of Mar of the name, with the fafhionable grace carved on it, Soli Deo Honor et Gloria.

ALLOBROGES (Infcriptions, Livy, Velleius, Flarus) ; from Allobrox (Horace) : a people of Gallia Narbonenfis, fituated between the rivers Ifara and Rhodanus, and the Lacus Lemanus; commended by C cero for their fidelity, difcommended by Horace on
account of their fondnefs for novelty. account of their fondnefs for novelty. ALLOCATION denotes the admitting or allowing of an article of.an account, efpecially in the exchequer. Hence,

Allocatione Facienda, is a writ directed to the lord treafurer, or barons of the exchequer, commanding them to allow an accountant fuch fums as he has lawfully expended in the execution of his office.

ALLOCUTIO, an oration or fpeech of a general addreffed to his foldiers, to animate them to fight, to appeale fedition, or to keep them to their duty. A mount of earth was raifed upon the occafion, as it were a kind of tribunal of turf. From this the general pronounced his harangue to the army, which was ranged in feveral fquadrons round him, with their captains at their head. When the time and circumftances would not admit of a formal harangue, the general went through the ranks, and called each by lis name, putting them in mind of thcir courage upon former occafions, mentioning the victories they had won, and making promifes of plunder.

ALLODIUM, or Alleud, denotes lands which are the abfolute property of their owner, without being obliged to pay any fervice or ackowledgment whatever to a fuperior lord. See Fee and Feodal Syfem. ALLOPHYLLUS, in botany; a genus of the monogynia order, belonging to the octandria clafs of plants. The characters of which are: The calyx is a four-leaved perianthiun, with orbicular leaflets, the oppofite ones lefs: The corolla confilts of four orbicular equal petals, lefs than the calyx; the claws
broader, the length of the fmaller leaves of the calyx: bicular equal petals, lefs than the calyx; the claws
broader, the length of the fmaller leaves of the calyx: The ftamina confitt of eight flender filaments, the
length of the corolla; the anthere are roundifh: The The ftamina confint of eight flender filaments, the
length of the corolla; the anthere are roundifh: The piffillunn has a round didymous germen above; the
ftylus is filiform, and longer than the ftamina; and piftillunn has a round didymous germen above; the
ftylus is filiform, and longer than the ftamina; and the ftigma is bifid, with revolute divifions. 'There is but one fpecies, the zeylanicus, a native of Ceylon. ALLOTTING, or ALY.otMENT, of Goods, in mat-
ters of commerce, is when a hip's cargo is divided inALLOTTING, or Aly.othent, of Goods, in mat-
ters of commerce, is when a fhip's cargo is divided into feveral parts, bought by divers perfons, whofe names are written on as many pieces of paper, which are ap-
plied by an indifferent perfon to the feveral lots or parare written on as many pieces of paper, which are ap-
plied by an indifferent perfon to the feveral lots or parcels; by which means the goods are divided without cels; by which means the goods are divided without
partiality, every man having the parcel which the lot with his name on is appropriated.
ALLOY, or Allay, properly fignifies a proportion of a bafer metal mixed with a finer one. The alloy of gold is eftimated by carats, that of filver by pennyweights. (See Gold, \&c.) In different nations, different proportions of alloy are ufed; whence their moneys are faid to be of different degrees of finenefs or bafenefs, and are valued accordingly in foreigu ex-changes.-The chief reafons alleged for the alloying
\(\qquad\) chequer. Hence, fully to allow an accountant fuch rums as he has law-
 is but one fpecies, the 2eylanicus, a native of Cey- , of

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of coin are: 1. The mixture of the metals, which when fmelted from the mine, are not perfectly pure. 2. The faving the expence it muft otherwife coft if they were to be rcfined. 3. The neceffity of rendering them harder, by mixing fome parts of other metals with them, to prevent the diminution of weight by wearing in paffing from land to hand. 4. The melting of foreign gold or coin which is alloyed. 5 . The charges of coinage, which mult be made good by the profit arifing from the money coined. 6. and laftly, The duty belonging to the fovereign, on account of the power lie has to caufe money to be coined in his dominions.

In a more general fenfe, the word is employed in chemiftry to fignify the union of different metallic mat-ters.-As an infinity of different combinations may be made according to the nature, the number, and the proportions of the metallic matters capable of being alloyed, we fhall not here enter into the detail of the particular alloys, all which are not yet nearly known. Thofe which are ufed, as Bronze, Tombac, Brafs, White Cofper, \&c. may be found under their particular names; and what is known concerning other alloys may be found under the names of the different metals and femimetals.

\section*{ALLUM. Sce Alum.}

ALLUMINOR, from the French alumer, "to lighten," is ufed for one who coloureth or painteth upon paper or parchment; and the reafon is, becaufe lie gives light and ornament by his colours to the letters or other figures. Such ornaments are ftyled illuminations. The word is ufed in ftat. I. R. III. cap. 9. But now fuch a perfon is called a limner.

ALIUUSH, (anc. geog.). The Ifraelites being in the wildernefs of Shur, departed from Dophkah, and went to Allufh, from whence they proceeded to Rephi\(\operatorname{dim}\); Num. xxxiii. 13, 14. Eufebius and St Jerom fix Allufh in Idumæa, about Gabala or Petra, the capiital of Arabia Petræa. In the accounts of the empire, it is fituated in the third Paleftine ; and by Ptolemy, among the cities of Idumæa.

ALLUSION, in rhetoric, a figure by which fomething is applied to, or underftood of, another, on account of fome fimilitude between them.

ALLUVION, in law, denotes thie gradual increafe of land along the fea-fhore, or on banks of rivers.

ALLY, in matters of polity, a fovereign prince or ftate that has entered into alliance with others. See Alliance.

\section*{ALMACANTARS. See Almucantars.}

ALMACARRON, a fea-port town of Spain, in the province of Murcia, at the mouth of the river Guadalantin. It is about twenty miles weft of Carthagena, and is remarkable for the prodigious quantity of alum found in its territory. W. Long. 1. 15. N. Lat. 37. 40.

ALMADE, a town of Spain, in the province of La Mancha, in the kingdom of Caftile, fituated upon the top of a mountain; where are the moft ancient as well as the richeft filver mines in Europe.

ALMADIE, a kind of canoe, or fmall veffel, about four fathoms long, commonly made of bark, and ufed by the negroes of Africa.

Almadie is alfo the name of a kind of long-boats, fitted out at Calicut, which are eighty feet. in length,
and fix or fiven in breadth. They are exceedingly fivift, and are otherwife called cathuri.

ALMAGEST, in matters of literature, is particularly ufed for a collection or book compofed by Ptolemy, containing various problems of the ancients both in geometry and aftronomy.

Almagest is alfo the title of other collections of this kind. Thus, Riccioli has publifhed a book of a ftronomy, which he calls the \(N \in\) ew Almageft; and Pluckenet, a book which he calls Almagefrum Botanicum.

ALMAGRA, a fine decp red ochre, with fome admixture of purple, very heavy, and of a denfe yet friable ftructure, and rough dufty furface. It adheres very firmly to the tongue, melts freely and cafily in the mouth, is of an auftere and ftrongly aftringent tafte, and ftains the fkin in touching. It is the Sil Atticum of the ancients: it ferments veryviolently with acid menftruums; by which fingle quality, it is fufficiently diftinguifhed. from the Sil Syricum, to which it has in many refpects a great affinity. It is found in immenfe quantities in many parts of Spain; and in Andalufia there are in a manner whole mountains of it. It is ufed in painting, and in medicine as an aftringent.

ALMAGRO, a fortrefs of Spain, the capital of one of the diftricts of La Mancha. It was built by the archbifhop Roderic of Toledo, who finifhed it in \({ }^{*}\) 1214 , and put a confiderable garrifon into it to reftrais the incurfions of the Moors. This was liardly done, when the fortrefs was befieged by an arny of 5000 horfe and foot, under the command of a Moorifin officer of great reputation ; but the prelate, its founder, took care to fupply thofe within with fuch plenty of neceffaries, that at length the ememy found themfelves 0 bliged to raife the fiege and retire with great lofs.

ALMANACK, a book, or table, containing a ca-lendar of days and months, the rifing and fetting of the fun, the age of the moon, the eclipfes of both lu* minaries, \&c.- Authors are divided with regard to the etymology of the word; fome deriving it from the A. rabic particle al, and manach, to count; fome from al. nanah, new-year's gifts, becaufe the Arabian aftrologers ufed at the beginning of the year to make prefents, of their ephemerides; and others, from the Teutonic: almaen-achte, obfervationson all the months. Mr John. fon derives it from the Arabic particle \(a l_{\text {, }}\) and the Greek \(\mu n \nu\), a month. But the mot fimple etymology: appears from the common fpelling; the word being: compofed of two Arabic ones, Al Manack, whic! fignify the Diary. All the claffes of Arabs are commonly much given to the ftudy of aftronomy and aftrology; to both which a paftoral life, and a fort of hufbandry, not only incline them, but give them time and leifure to apply themfelves to them: They neither fow, reap, plant, travel; buy or fell, or undertake any expe dition or matter, without previoufly confulting the ftars; or, in other words, their almanacks, or fome of the makers of them. From thefe people, by their vicinity to Europe, this art, no lefs ufeful in one fenfe than ftupid and ridiculous in another, hath paffed over hither: and' thofe aftronomical compofitions have ftill cvery wherenot only retained their old Arabic name; but were, like theirs, for a long while, and fill are among many European nations, interfperfed with a great number of aftrological rules for planting, fowing, bleeding, pur= ging, \&cc. down to the cutting of the hair and paring

Almagef

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Almanack. of the nails.-Regiomontanus appears to lave been the firft in Europe, however, who reduced almanacks into their prefent form and method, gave the characters of each year and month, foretold the eclipfes and other phafes, calculated the motions of the planets, \&c. His firft almanack was firft publifhed in 1474.

Almanacks differ from one another, chiefly, in conseaining fome more, others fewer, particulars.

The effential part is the calendar of months and days, -with the rifings and fettings of the fun, age of the moon, \&c. To thefe are added various parerga, aftronomical, meteorological, chronological, political, rural, \&c. as calculations and accounts of eclipfes, folar ingreffes, prognoftics of the weather, tables of the tides, terms, \&c. lifts of pofts, offices, dignities, public inftitutions, with many other articles political as well as local, and differing in different countries. A great variety are annually publifhed in Britain; fome for binding, which may be denominated book-almanacks; others in loofe papers, called heet-almanacks.

The modern almanack anfwers to the Fafti of the ancient Romans. See Fasti.

Conftruction of Almanacks. The firf thing to be done is, to compute the fun's and moon's place for each day of the year, or it may be taken from fome ephemerides and entered into the almanack ; next, find. the dominical letter, and, by means thereof, diftribute the calendar into weeks; then, having computed the time of eafter, by it fix the other moveable feafts; adding the immoveable ones, with the names of the martyrs, the rifing and fetting of each luminary, the length of day and night, the afpects of the planets, the phafes of the moon, and the fun's entrance into the cardinal points of the ecliptic, \(i . e\). the two equinoxes and folltices. (See Astronomy, pafim.) By the help of good aftronomical tables or ephemerides, the conlftruction of almanacks is extremely eafy.

Almanacks for one year printed on one fide of paper, pay of duty 4 d. ; thofe for more years pay for three years id.; but perpetual almanacks are to pay only for three years at 2 d . Out of the duties by this aft there fhall be paid to each univerfity L. 500 per ann. half yearly, at Midfummer and Chriftmas, and the furplus fhall be paid into the exchequer to go to the finking fund. Selling unftamped almanacks incurs the fame penalty as for felling unftamped newfpapers. Almanacks in bibles and common prayer books are exempted.

Almanack, among antiquaries, is alfo the name given to a kind of inftrument, ufually of wood, infcribed with various figures and Runic characters, and reprefenting the order of the feafts, dominical letters, days of the week, and golden number, with other matters neceffary to be known throughout the year; ufed by the ancient northern nations, in their computations of time, both civil and ecclefiaftical. Almanacks of this kind are known by various names, among the different nations wherein they have been ufed; as rimftocks, primftaries, runftocks, runftaffs, Scipiones Runici, Bacculi Annales, clogs, \&cc. They appear to have been ufed only by the Swedes, Danes, and Norwegians. From the fecond of thefe people, their ufe was introduced into England, whence divers remains of them in the counties. Dr. Plot has given the defcription and figure of one of thefe clogs, found in
\(\mathrm{N}^{\circ} 12\).

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Staffordihire, under the title of The perpetual StaffordShire Almanack. The external figure and matter of thefe calendars appear to have been various. Sometimes they were cut on one or more wooden leaves, bound together after the manner of books; fometimes on the fcabbards of fwords, or even on daggers; fometimes on tools and implements, as portable fteelyards, hammers, the helves of hatchets, flails, \&c. Sometimes they were made of brafs or horn; fometimes of the fliins of eels, which, being drawn over a flick properly infcribed, retained the impreffions of 'it. But the moft ufual form was that of walking. flaves, "or fticks, which they carried about with them to chirch, market, \&c. Each of thefe Haves is divided into three regions; whereof the firft indicates the fighis, the fecond the days of the week and year, and the third the golden number. The characters engraven on them are, in fome, the ancient Runic; in others, the later Guthic characters of Ulifius. The faints days are expreffed in hieroglyphics, fignificative either of fome endowment of the faint, the manner of his martyrdom, or the like. Thus, againft the notch for the firt of March, or St David's day, is reprefented a harp; againft the 25 th of October, or Crifpin's day, a pair of fhoes; againft the toth of Auguft, or St Lawrence's day, a gridiron; and, laftly, againft New-year's day, a horn, the mark of good drinking, which our anceftors gave a loofe to at that feafon.

ALMANZA, a little town of New-Caftile, on the frontiers of the kingdom of Valencia in Spain, fituated in W. Long. I. 19. N. Lat. 38. 54. It is remarkable for the defeat of the allies in \({ }_{1707}\), under the Marquis 'de las Minas and the Earl of Galway. In the beginning of this action, the Englifh troops penetrated thro' the centre of the Spanifh army; but the Portuguefe cavalry being broken by the Spanifh, and the French infantry making a dreadful fire on their flanks, the allied army was at laft broken, and began their retreat when it was almoft dark. Colonel Hill carried off the remaius of thirteen battalions towards the river Xucar, which, if they could have paffed, they might have been fafe : but being very much fatigued, they were obliged to halt; by which means they were furrounded, and forced to furrender prifoners of war. In this battle, the allies loft 120 ftandards, together with all their artillery and baggage; a great number were killed, and feveral thoufands taken prifoners. The Marquis de las Minas was dangeroufly wounded; and his miftrefs, in the garb of an amazon, killed by his fide. The earl of Galway had two cuts crofs the face, which, though not dangerous, had prevented him from feeing, or giving orders property.

Heresy of ALMARIC, a tenet broached in France by one Almaric, in the year 1209. It confifted in affirming, that every Chrittian was actually a member of Chrift ; and that without this faith no one could be faved. His followers went farther, and affirmed, that the power of the Father lafted only during the continuance of the Mofaic law ; that the coming of Chrit introduced a new law ; that at the end of this began the reign of the Holy Ghoof ; and that now confeffion and the facraments were at an end, and that every one is to be faved by the internal operations of the Holy Spirit alone, without any external act of reli-gion.-Their morals were as infamous as their doctrine

Ainnantas Hercfy of Almaric.

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Alme. was abfurd. Their tenets were condemned by a public decrce of the council of Sene, in the year 1209 .

ALME, or Alma, finging and dancing girls in Egypt, who, like the Italian Improvifatori, can occafionally pour forth " unpremeditated verfe." They are called Almé, from having received a better education than other women. They form a celebrated fociety in this country. To be received into it, according to Mr Savary, it is neceffary to have a good voice, to underftand the language well, to know the rules of poetry, and be able to compole and fing couplets on the fpot, adapted to the circumftances. The Almé know by heart all the new fongs. Their memory is furnifhed with the moft beautiful tales. There is no feltival without them; no entertainment of which they do not conflitute the ornament. They are placed in a roftrum, from whence they fing during the repaft. They then defcend into the faloon, and form dances which lave no refemblance to ours. They are pantomime ballets, in which they reprefent the ufual occurrences of life. The myfteries of love too, generally furnifh them with fcenes. The fupplenefs of their bodies is inconceivable. One is aftonifhed at the mobility of their features, to which they give at pleafure the impreffion fuited to the characters they play. The indecency of their attitudes is often carried to excefs. Their looks, their geftures, every thing fpeaks, but in fo expreffive a manner, that it is impoffible to miftake them. At the beginning of the dance, they lay afide with their veils the modefty of their fex. A long robe of very, thin filk goes down to their heels, which is nightly faftened with a rich girdle. Long black hair, plaited and perfumed, is flowing on their fhoulders. A fhift, tranfparent as gauze, fcarcely hides their bofom. As they put themfelves in motion, the fhapes, the contours of their bodies, feem to develope themfelves fucceffively. Their fteps are regulated by the found of the flute, of caftanets, the tambour de bafque, and cymbals, which accelerates or retards the meafure. They are ftill further animated by words adapted to fuch feemes. They appear in a fate of intoxication. They are the Bacchants in a delirium. It is when they are at this point, that throwing off all referve, they abandon themfelves totally to the diforder of their fenfes; it is then that a people far from delicate, and who like nothing hidden, redouble their applaufes. Thefe Almé are fent for into all the harams. They teach the women the new airs; they amufe them with amorous tales, and recite in their prefence poems, which are fo much the more interefting, as they furnith a lively picture of their manners. They initiate them into the myfteries of their art; and teach them to contrive lafcivious dances. Thefe girls, who have a cultivated underftanding, are very agreeable in converfation. They fpeak their language with purity. The habit of dedicating themfelves to poetry renders the fofteft and moft fonorous expreffions familiar to them. They repeat with a great deal of grace. In finging, nature is their only guide. Sometimes two of them fing together, but always with the fame roice. It is the fame with an orcheftra, where all the influthents playing in unifon execute the fame part.

The Almé affitt at the marriage ceremonies, and march before the bride, playing on inftruments. They make a foure likewife at funerals, and accompany the Vol. I. Part II.
proceffion, finging forrowful airs. They break furth into groans and lamentations, and give every fign of grief and defpair. Thefe women are paid very high, and feldom appear but amongft the grandees and rich men.

The common people have alfo their Almé. They are girls of the fecond clafs, who try to imitate the former; but they have neither their elegance, their graces, nor their knowledge. They are every where to be met with. The public places and the walks about Grand Cairo are full of them. As the populace require allufions ftill more ftrongly marked, decency will not permit the relation to what a pitch they carry the licentioufnefs of their geftures and attitudes.

ALMEDIA, a frontier-town of Portugal, in the province of Tralos Montes, on the confines of Leon, where there was a very brifk action between the French and Portnguefe in 1663 ; 17 miles N. W. of Cividad Rodrigo. W. Long, 7. 10. N. Lat. 40. 41.

ALMEHRAB, in the Mahometan cuftoms, a nich in their mofques, pointing towards the kebla or temple of Mecca, to which they are obliged to bow in praying. See Kebla.

ALMEISAR, a celebrated game among the ancient Arabs, performed by a kind of cafting of lots with arrows, ftrictly forbid by the law of Mahomet, on account of the frequent quarrels occafioned by it.

The manner of the game was thus: A young camel being brought and killed, was divided into a number of parts. The adventurers, to the number of feven, being met, II arrows were provided without heads or feathers; feven of which were marked; the firft with one notch, the fecond with two, the third with three, \&c. the other four had no marks. Thefe arrows were put promifcuoully into a bag, and thus drawn by an indifferent perfon. Thofe to whom the marked arrows fell, won fhares in proportion to their lot; the reft to whom the blanks fell, were intitled to no part of the camel, but obliged to pay the whole price of it. Even the winners tafted not of the flefh themfelves more than the lofers, but the whole was diftributed to the poor.

ALMENE, in commerce, a weight of two pounds ufed to weigh faffron in feveral parts of the continent of the E. Indies.

ALMERIA, a fea-port town in the kingdom of Granada in Spain, pleafantly fituated in a fine bay at the mouth of the river Almeria, on the Mediterranean : W. Long. 3. 20. N. Lat. 36. 51. This town is by fome thought to have rifen upon the ruins of the ancient Abdera, and was formerly a place of great confequence. It was taken from the Moors in 1:147, by the emperor Conrad III. in conjunction with the French, Genoefe, and Pifans. - It was at that time the ftrongeft place in Spain, held by the infidels; from which their privateers, which were exceedingly numerous, not only troubled the fea-coafts inhabited by the Chriftians, but gave equal difturbance to the maritime provinces of France, Italy, and the adjacent iflands. The city being well fortified, having a ftrong caftle, a numerous parrifon, and being excellently provided with every thing neceffary, made a vigorous refiftance; but was at laft taken by florm, when the victor put to the fword all the inhabitants who were found in arms, diftributing the beft part of the plunder among his al3 P lies,

Almedia
Almeria

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lies, whom he fent away thoroughly fatisfied. The
Genoefe, particularly, acquired here that emerald veffel which fill remains in their treafury, and is deemed invaluable.

Upon its reduction by the Chriftians Almeria became a bifhopric; but is at prefent very littie better than a village, indifferently inhabited, and has nothing to teflify fo much as the probability of its former greatnefs, except certain circumftances which cannot be effaced even by the indolence of the Spaniards themfelves. What thefe are, Udal ap Rhys, a Welfhman, thus defcribes, in his tour through Spain and Portugal. "Its climate (fays he) is fo peculiarly bleffed, that one really wants words to exprefs its charms and excellence. Its fields and meads are covered with flowers all the year round ; they are adorned alfo with palms, myrtles, plane-trees, oranges, and olives ; and the mountains and promontories near it are as noted for their producing a great variety of precious fones, infomuch that the next promontory to it is called the Cape of Gates, which is a corruption from the word agates, the hills thercabouts abounding in that fort of precious ftones, as well as* in emeralds and amethyfts, granites or coarfe rubies, and extreme curious alabatter in the mountains of Filaures."

ALMISSA, a fmall but ftrong town at the mouth of the Cetina, in Dalmatia, famous for its piracies ; ten miles eaft of Spalatro. E. Long. 39. 33. N. Lat. 43. 56.

ALMOND, the fruit of the almond-tree. See Amygdalus.

Almond, in commerce, a meafure by which the Portuguefe fell their oil ; 26 almonds make a pipe.

Almonds, in anatomy, a name fometimes given to two glands, generally called the tonfils.

Almonns, among lapidaries, fignify pieces of rockcryftal, ufed in adorning branch-candlefticks, \&c. on account of the refemblance they bear to the fruit of that name.

Almond-Furnace, among refiners, that in which the flags of litharge, left in refining filver, are reduced to lead again by the help of charcoal.

ALMONDBURY, a village in England, in the weft-riding of Yorkhire, fix miles from Halifax.

ALMONER, in its primitive fenfe, denotes an officer in religious houfes, to whom belonged the management and diftribution of the alnis of the houfe. By the ancient canons, all monafteries were to fpend at leaft a tenth part of their income in alms to the poor. The almoner of St Paul's is to difpofe of the monies left for charity, according to the appointment of the donors, to bury the poor who die in the neighbourhood, and to breed up eight boys to finging, for the ufe of the choir. By an ancient canon, all bifhops are required to keep almoners.

Lord Almonfr, or Lord High Almoner, of England, is an ecclefiaftical officer, generally a bifhop, who has the forfeiture of all deodands, and the goods of felas de fe, which he is to difribute among the poor. He has alfo, by virtue of an ancient cuftom, the power of giving the firft difh from the king's table to whatever poor perfon he pleafes, or, inftead of it, an alms in money.

Great Almoner, Grand Aumonier, in France, is

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the higheft ecclefiaftical dignity in that kingdom. To Almoner him belongs the fuperintendency of all hofpitals and houfes of lepers. The king receives the facrament from his hand; and he fays mafs before the king in all grand ceremonies and folemnities.

Almoner is alfo a more fafhionable title given by fome writers to chaplains. In this fenfe we meet with almoner of a hip, almoner of a regiment.

ALMONRY, or AUmbry, the office or lodgings of the almoner; alfo the place where alms are given. See Ambry.

ALMS, a general term for what is given out of charity to the poor.
In the early ages of Clriftianity, the alms of the charitable were divided into four parts; one of which was allotted to the bifhop, another to the priefts, and a third to the deacons and fubdeacons, which made their whole fubfiftence; the fourth part was employed in relieving the poor, and in repairing the churches.

No religious fyftem is more frequent or warm in its exhortations to alms-giving than the Mahometan. The Alcoran reprefents alms as a neceffary means to make prayer be heard. Hence that faying of one of their khalifs: "Prayer carries us half-way to God, fafting brings us to the door of his palace, and alms introduces us into the prefence-chamber." Hence many illuftrious examples of this virtue among the Mahometanso Hafan, the fon of Ali, and grandfion of Mohammed, in particular, is related to have thrice in his life divided his fubftance equally between himfelf and the poor, and twice to have given away all he had. And the generality are fo addicted to the doing of good, that they extend their charity even to brutes.

Alms, alfo denotes lands or other effects left to churches or religious houfes, on condition of praying for the foul of the donor. Hence,

Free Alms was that which is liable to no rent or fervice.

Reafonable Alms was a certain portion of the eftates of inteftate perfons, allotted to the poor.

ALMS-Box, or Cheft, a fmall chett, or coffer, called by the Greeks Kı \(\beta \alpha \hat{1})\), wherein anciently the alms were collected, both at church and at private houfes.

The alms-cheft in Englifh churehes, is a ftrong box, with a hole in the upper part, having three keys, one to be kept by the parfon or curate, the other two by the church-wardens. The erecting of fuch alms-chet in exery church is enjoined by the book of canons, as alfo the manner of dittributing what is thus collected among the poor of the pariff.

ALMS-Houfe, a petty kind of hofpital, for the maintenance of a certain number of poor, aged, or difabled people.

ALMUCANTARS, in aftronomy, an Arabic word denoting circles of the fphere paffing through the centre of the fun, or a ftar, parallel to the horizon, being the fame as Parallels of Altitude.
Almucantaks-Staff, is an inftrument ufually made of pear-tree or box, having an arch of 15 degrees; ufed to take obfervations of the fun, about the time of its rifing and fetting ; in order to find the amplitude, and confequently the variation of the compafs.

ALMUCIUM, denotes a kind of cover for the head, worn chiefly by monks and ecclefiaftics: It was of a

\section*{A L M \\ \(\left[\begin{array}{ll}483\end{array}\right]\) \\ A L O}

Ainggim fquare form, and feems to have given rife to the bon-
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Alnwick.
nets of the fame flape ftill retained in univerfities and cathedrals.

ALMUGIM, or Almug-tree, a certain kind of wood mentioned in the firt book of Kings, (x. 11.) which the vulgate tranlates ligna thyina, and the Septuagint wrought wood. The Rabbins generally render it coral; others, ebony, brazil, or pine. But it is obferved, that the almug-tree can by no means be coral, becaufe that wood is not fit for the purpofes that the Scripture tells us the almug-tree was ufed, fuch as mufical inftruments, ftair-cafes, \&c. The word thvinum is a name for the citron-tree, known to the ancients, and very much efteemed for its fweet odour and great beauty. It came from Mauritania. The almug-tree, or almugim, algumim, or fimply gummim, taking al for a kind of article, is therefore by the beft commentators underftood to be an oily and gummy fort of wood; and particularly that fort of tree which produces the gum ammoniac, which is alfo thought to be the fame with the fhittim-wood, whereof there is fuch frequent mention made by Mofes.
ALMUNECAR, a fea-port town in the kingdom of Granada, feated on the Mediterranean, with a good harbour, defended by a ftrong caftle, 20 miles fouth of Alhama. W. Long. 3. 45. N. Lat. 36. 50.

ALNAGE, or Aulnage, the meafuring of woollen manufactures with an ell. It was at firlt intended as a proof of the goodnefs of that commodity, and aceordingly a feal was invented as a mark that the commodity was made according to the fatute ; but, it being now poffible to purchafe thefe feals, they-are affixed, whenever the vender pleafes, to all cloaths indiferiminately, to the great prejudice of our woollen manufactures.

ALNAGER, Alneger, or Aulneger, q. d. meafurer by the ell; fignifies a fworn public officer, who by himfelf, or deputy, is to look to the affize of woollen cloth inade thronghout the land, i. e. the length, width, and work thereof; and to the feals for that purpofe ordained. The office of king's aulnager feems to have been derived from the flatute of Richard I. A.D. I 197, which ordained, that there fhould be only one weight and one meafurc throughout the kingdom; and that the cuftody of the affize, or flandard of weights and meafures, fhould be committed to certain perfons in every city and borough. His bufinefs was, for a cerzain fee, to meafure all cloths made for fale, till the office was abolifhed by the ftatute II and 12 W . III. cap. 20.

ALNUS, the Alder-tree, a fpecies of betula. See Betula.

Alnus, in the ancient theatres, that part which was moft diftant from the ftage.

ALNWICK, a thoroughfare town in Northumberland, on the road to Scotland. Here Malcolm, king of Scotland, making an inroad into Nortlumberland, was killed, with Edward his fon, and his arny defeated by Robert Mowbray, earl of this county, anno 1092. Likewife William, king of Scotland, in 1174 , invading England with an army of 80,000 men, was here encountered, his army routed, and himfelf made prifoner. The town is populous, and in general well built; it has a large town-houfe, where the quarterfeffions and county-courts are held, and members of
parliament elected. It has a fpacious fquare, in which a market is held every Saturday. Alnwick appears to lave been formerly fortified, by the veltiges of a wall ftill vilible in many parts, and three gates which remain almolt entire. It is governed by four chamberlains, who are chofen once in two years out of a common council, collfiting of 24 members. It is ornamented by a ftately old Gothic cafle, which has been the feat of the noble family of Piercy; earls of Northumberland. As the audits for receipt of rents have ever been in this caltle, it has always boen kept in tolerable repair; and not many years ago, it was repaired and beautified by the duke of Northumberland, who made very confiderable alterations, upon a moft elegant plan, with a view to refide in it fome part of the fum-mer-feafon. The manner of making freemen is peculiar to this place, and indeed is as ridiculous as fingular. The perfons who are to be made free, or, as the phrafe is, leap the well, affemble in the market-place, very early in the morning, on the 25 th of A pril, being St Mark's day. They appear on horfe-back, with every man his fiword by his fide, dreffed in white, and with white night-caps, attended by the four chamberlains and the caftle-bailiff, mounted and armed in the fame manner; from hence they proceed, with mufic playing before them, to a large dirty pool, called Free-man's-well, where they difmount, and draw up in a body, at fome diffance from the water; and then rufh into it all at once, and fcramble through the mud as faft as they can. As the water is generally very foul, they come out in a dirty condition; but taking a dram, they put on dry slothes, remount their horfes, and ride full gallop round the confines of the diftrict; then re-enter the town, fword in hand, and are met by women dreffed in ribbons with bells and garlands, dancing and finging. Thefe are called timber-wafts. The looufes of the new freemen are on this day diftinguifhed by a great holly-bufl, as a lignal for their friends to affemble and make inerry with them after their return. This ceremony is owing to king John, who was mired in this well; and who, as a punifhment for not mending the road, made this a part of their charter. Alnwick is 310 miles north by weft from London, 33 north of Newcaftle, and 29 fouth of Berwick. Long. 1. 10. Lat. \(55 \cdot 24\).

ALOA, in Grecian antiquity, a feftival kept in honour of Ceres by the hufoandmen, and fuppofed to refemble our harveft-home.

ALOE, in botany, a genus of the monogynia order, belonging to the hexandria clafs of plants; and, in the natural method, ranking under the 1oth order, Coronaric. The characters are: There is no caljx: The corolla is monopetalous, erect, fix-cleft, and oblong; the tube gibbous; the border fpreading, and fmall; with a nectary-bearing bottom: The famina confift of fix fubulated filaments, rather furpaffing the corolla in length, and inferted into the receptacle; the antheræ are oblong and incumbent: The pifill um has an ovate germen; the flylus is fimple, the length of the ftamina; the ftigina is obtufe and trifid: The pericarpium is an oblong capfule, three-furrowed, threecelled, three-valved: 'The feeds are many and angular. Of this genus, botanical writers enumerate ten fpecies; of which the moft remarkable are,
1. The diticha, by fome called the foap aloe, by


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Aine. others caballine aloe. This feldom rifes above two feet ligh. The leaves are very broad at the bafe, where they clofely embrace the falk, and gradually decreafe to a point. The edges are fet with fharp fpines, and the under leaves fpread open horizontally every way. Thefe are of a dark green colour fputted with white, fomewhat refembling the colour of foft foap, from whence the plant got the name of Soap-aloe. The flowers grow in unbels on the tops of the ftalks, are of a beautiful red colour, and appear in Auguft and September. 2. The variegata, or partridge-breaft aloe, is a low plant, feldom rifing above eight inches high. The leaves of this are triangular, and curioully veined and fpotted, fomewhat like the feathers of a partridge's breatt. The flowers grow in very loofe fpikes, and are of a fine red colour tipped with green. 3. The vifcofa, with funnel-flaped flowers, grows near a foot high, with triangular leaves of a dark green colour. The flowers grow thinly upon very flender foottalks, are of an herbaceous colour, and their upper part turns backward. 4. The fpiralis, with oval crenated flowers, grows fomewhat like the former; only the flowers grow upon taller ftalks, which branch out and grow in very long clofe fpikes. 5. The linguisformx, or tongue-aloe, has its leaves about fix inches in length, and flaped like a tongue. The flowers grow in flender loofe fpikes, each hanging downward, of a red colour below, and green at the top. 6. The margaritifera, or pearl aloe, is a very beautiful plant. It is fmaller than moft of the aloe kind. The leaves are flort, very thick, fharp pointed, and turning down, with a large thick end, appear there triangular. The colour of the leaves is a fine green, ftripped in an elegant manner with white, and frequently tipped with red at the point. The flower-talk, which rifes in the midft of the leaves, is round, fmooth, of a purple colour, and generally about eight inches high. When the plant has been properly cultivated, the flowers are fripped with green and white; and fometimes they are entirely white. This aloe is fingular in not having the bitter refinous juice with which the leaves of moft others abound; when a leaf of this fpecies is cut, what runs from it is watery, colourlefs, and perfectly infipid. 7. The perfoliata, or focotorine aloe, hath long, narrow, fucculent leaves, which come out without any order, and form large heads. The ftalks grow three or four feet high; and have two, three, and fometimes four, of thefe heads branching out from it. The flowers grow in long fpikes, each ftanding on a pretty long footfalk; they are of a bright red colour tipped with green, and generally appear in the winter feafon. 8. The retufa, or culfion aloe, hath very hort, thick, fucculent leaves, compreffed on the upper fide like a curhion. This grows very clofe to the ground ; the flowers grow on flender ftalks, and are of an herbaceous colour.

Culture. The proper earth for planting thefe vegetables in, is, one half frefh light earth from a common, and the reft an equal mixture of white fea-fand and fifted lime-rubbiin. This mixture fhould be always made fix or eight months before the plants are to be fet in it. The common aloe will live in a dry green. houfe in winter; and may be placed in the open air in fummer, in a fheltered fituation, but mult have very lit. tie water. Moft of the other aloes are beft preferved
in an airy glafs-eafe, in which there is a fove, to make a little fire in very bad weather. The tenderefl kinds require a greater flare of heat to preferve them in winter, and flould be kept in a good flove, in a degree of heat ten degrees above temperate. Many other kinds may alfo be kept in this heat; but the greater the heat, the more water they always require. About the beginning of June, it is ufual in England to fet the pots of aloes out of the houre : but they fhould be fet under the fhelter of hedges or trees, to keep them from the violence of the fun; the rains alfo, which ufually fall in this and the following month, are apt to rot them. It is therefore beft to kiep them under cover the greateft part of the year. The beft time to fhift thefe plants is the middle of July. They are, on this occafion, to be taken out of the pots, the loofe earth to be picked from about their roots, and the decayed or mouldy parts of them cut off; then a few flones are to be put at the bottom of the pot, and it is to be filled with the compofition before defribed, and the plants carefully put in, the roots being fo difpofed as not to interfere with one another. They are to be carefully watered after this, at times, for three weeks, and fet in a fhady place. The common kind will bear the open air from May to October, and fhould be fhifted every year.- All the aloes are propagated by offfets, or by planting the leaves. The off-fets fhould be taken from the mother plant, at the time when it is fhifted: they are to be planted in very finall pots of the proper mixed earth; and if that part of them which joined to the mother-plant be obferved to be moift when taken off, it fhould lic on the ground in a fhady place two or three days before it is planted, o. therwife it will rot. After planting thefe, they fhould remain in a fhady place a fortnight; and then be rea moved to a very moderate hot.bed, plunging the pots therein, which will help their ftriking new roots. Towards the end of Auguft they mult be, by degrees, hardened to the open air, by taking off the glaffes of the hot-bed; and in September they may be removed into the green-houfe.
Poperties, \&c. The aloe is a kind of fymbolic plant to the Mahometants, efpecially in Egypt, and in fome meafure dedicated to the offices of religion ; for whoever returns from a pilgrimage to Mecca, hangs it over his ftrect-door, as a token of his having performed that holy journey. The fuperfitious Egyptians believe that this plant hinders evil fpirits and apparitions from entering the houfe; and on this account, whoever walks the ftreets in Cairo, will find it over the doors both of Chriftians and Jews. From the fame plant the Egyptians diftil a water, which is fold in the apothecaries fhops at Cairo, and recommended in coughs, hyfterics, and afthmas. An unexperienced French furgeon, fays Haffelquift, gave a Coptite, 40 years old, afflicted with the jaundice, four teacups full of the diftilled water of this fpecies of aloe, and cured him in four days. This remedy, unknown to our apothecaries, is not difficult to be obtained, as the plant might eafily be raifed in the warm fouthern parts of Eurrope. The Arabians call it fibbara.
Of the leaves of the Guinea aloe, mentioned by Mr Adanfon in his voyage to Senegal, the negrses make very good ropes, not apt to rot in the water.
Dr Sloane mentions two forts of aloe ; one of which

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Aloe is ufed for fifhing-lines, bow-ftrings, fockings, and haminocks; the other has leaves which, like thofe of the wild-pine and banana, hold rain-water, and thereby afford a very nuceffary refrefhment to. travellers in hot countries, where there is generally a fcarcity of wells and water.

In Mexico, the maguei, a fpecies of aloe, yields almoft every thing neceffary to the life of the poor. Befides making excellent hedges for their fields, its trunk ferved in place of beams for the roofs of their houfes, and its leaves inftead of tiles. From thofe leaves they obtained paper, thread, needles, clothing, thoes, and ftockings, and cordage; and from its copious juice they made wine, honey, fugar, and vinegar. Of the trunk, and thickelt part of the leaves, when well baked, they made a very tolerable dift of food. Laftly, it was a powerful medicine in feveral diforders, and particularly in thofe of the urine. It is alfo at prefent one of the plants the molt valued and moft profitable to the Spaniards.

The medical fubitance known by the name of aloes is the infpiffated juice of fome of the abovementioned fpecies. The ancients diftinguifhed two forts of aloes: the one was pure and of a yellowifh colour, inclining to red, refumbing the colour of a liver, and thence named bepatic; the other was full of impurities, and hence fuppofed to be only the drofs of the better kind. At prefent, various forts are met with in the fhops; which are diftinguifhed either from the places, from the fpecies of the plants, or from fome difference in the juices themfelves. Thefe may be all ranged in three clafles :
1. Aloo Perfoliata, focotorine aloes, brought from the ifland Socutora in the Indian ocean, wrapt in fkins; it is obtained from the 15 th fpecies abovementioned. This fort is the pureft of the three: it is of a glofly furface, clear, and in fome degree pellucid; in the lump, of a yellowifh red colour, with a purple caft; when reduced to powder, of a bright golden colour. It is hard and friable in the winter, fomewhat pliable in fummer, and grows loft betwixt the fingers. Its tafte is bitter, accompanied with an aromatic flavour, but infufficient to prevent its being difagreeable: the fmell is not very unpleafant, and fomewhat refembles that of myrrh.
2. Alor Hepatica, hepatic, Barbadoes, or common aloes (the juice of a variety of the former), is not fo clear and bright as the foregoing fort; it is alfo of a darker colour, more compact texture, and for the molt part drier. Its fmell is much ftronger and more difagreeable; the tafte intenfely bitter and naufeous, with litthe or nothing of the fine aromatic flavour of the focotorine. - The beft hepatic aloes come from Barbadoes in large gourd-fhells ; an inferior fort of it (which is generally foft and clammy) is brought over in cafks.

Of the cultivation and preparation of hepatic aloes in the ifland of Barbadoes, we have the following ac-
fhallow barren fpote, or laid round the field as a dry
wall. The land is then lightly ploughed, and very carefully cleared of all noxious weeds, lined at one foot diftance from row to row, and the young plants fet, like cabbages, at about five or fix inches from each other. This regular mode of lining and fetting the plants is practifed only by the molt exact planters, in order to facilitate the weeding of them, by hand, very frequently; becaufe, if they are not kept perfectly clean and free from weeds, the produce will be but very fmall. They will bear being planted in any feaz fon of the year, even in the drieft, as they will live on the furface of the earth for many weeks without a drop of rain. The moft general time, however, of planting them, is from April to June.
" In the March following, the labourers carry a parcel of tubs and jars into the field, and each takes a flip or breadth of it, and begins by laying hold of a bunch of the blades, as much as he can conveniently grafp with one hand, while with the other he cuts it juft above the furface of the earth, as quickly as poffible (that the juice may not be wafted), and then places the blades in the tub, buneh by bunch, or handful by liandful. When the firft tub is thus packed quite full, a fecond is begun (each labourer having two); and by the time the fecond is filled, all the juice is generally drained out of the blades in the firt tub: The blades are then lightly taken out, and thrown om ver the land by way of manure; and the juice is poured out into a jar. The tub is then filled again with blades, and fo alternately till the labourer has prodisced his jar full, or about four gallons and an half of juice, which is often done in fix or feven hours, and he has then the remainder of the day to himfelf, it being his employer's intereft to get each day's operation as quickly done as poffible. - It may be obferved, that although aloes are often cut in nine, ten, or twelve months after being planted, they are not in perfection till the fecond and third year; and that they will be productive for a length of time, fay 10 or 12 years, or even for a much longer time, if good dung, or ma. nure of any kind, is ftrewed over the field once in three or four years, or oftener if convenient.
" The aloe juice will keep for feveral weeks without injury. It is therefore not boiled till a fufficient quantity is procured to make it an object for the boiling houfe. In the large way, three boilers, either of iron or of copper, are placed to one fire, though fome have but two, and the fimall planters only one. The boilers are filled with the juice; and, as it ripens or becomes more infpiffated, by a conftant but regular fire, it is ladled forward from boiler to boiler, and frefh juice is added to that fartheft from the fire, till the juice in that neareft to the fire (by much the fmalleft of the three, and commonly called by the name of tatch, as in the manufactory of fugar) becomes of a proper confiftency to be fkipped or ladled out into gourds, or o. ther fmall veffels, ufed for its final reception. The proper time to fkip or ladle it out of the tatch, is whenit is arrived at what is termed a refin height, or when it cuts freely, or in thin flakes, from the edges of a finall wooden flice, that is dipped from time to time into the tatch for that purpofe. A little lime-water is ufed by fome aloe-boilers, during the procefs, when the ebullition is too great,

\section*{A L O} ved for medicinal purpofes), very little is made in Barbadoes. The procefs is, however, very fimple, though extremely tedious. The raw juice is either put into bladders, left quite open at top, and fufpended in the fun, or in broad fhallow trays of wood, pewter, or tin, expofed alfo to the fun, every dry day, until all the fluid parts are exhaled, and a perfect refin formed, which is then packed up for ufe, or for exportation."

The Barbadoes aloes is faid to be common alfo in the other Wcft India iflands; and the following account of the manner of preparing it in Jamaica is given by Dr Wright in the fame volume of the Medical Journal, art. I. "The plant is pulled up by the roots, and carefully cleanfed from the earth or other impurities. It is then fliced and cut in pieces into fmall hand-bafkets or nets. Thefe nets or bafkets are put into large iron boilers with water, and boiled for ten minutes, when they are taken ont, and frefh pareels fupplied till the liquor is ftrong and black. At this period the liquor is thrown through a ftrainer into a deep vat, narrow at bottom, to cool, and to depofite its fxculent parts. Next day the clear liquor is draivn off by a cock, and again committed to the large iron weffel. At firft it is boiled brifkly ; but towards the end of the evaporation is flow, and requires conttantly ftirring to prevent burning. When it becomes of the confiftence of honey, it is poured into gourds or calabafhes for fale. This hardens by age.?
3. Alof-Caballina, fetid, caballine, or horfe-aloes, is fuppofed to be a coarfer fort obtained from the fame fpecies with the foregoing; according to others, it is the produce of the ditticha. It is chiefly diftinguifhable by its ftrong rank fmell.

All the different kinds are gum-refins, which contain more gummous than refinous parts. Water, when of a boiling heat, diffolves all the foluble parts of aloes; but if let ftand till it grows cold, it lets drop moft of its refin. A ftrong fpirit diffolves and keeps fufpended almoft the whole of aloes, though it contains fuch a large portion of gummous parts; hence ir is evident, that aloes contains fome principle, faline or other, which reuders water capable of diffolving refin, and fpirit capable of diffolving gum.

Aloes is a fimulating ftomachic purge, which, given in fmall quantity, operates inildly by ftool ; but in large dofes acts roughly, and often occafions an irritation about the anus, and fometimes a difcharge of blood. It is a good opening medicine to people of a lax habit, or who live a fedentary life; and to thofe whofe ftomach and bowels are loaded with phlegm or mucus, or who are troubled with worms, or are debilitated; becaufe at the fame time that, it carries off thofe vifcid humours which pall the appetite, and overload the inteftines, it ferves as a ftrengthener and bracer. In fmall dofes, repeated from time to time, it not only cleanfes the prima vix, but likewife tends to promote the menftrual difcharge in women; and therefore it is frequently cmployed in chlozofis, or where the menftrua are obftructed. It is a good ftomachic purge, and is given in all cafes where fuch a one is wanted; but it is looked upon as a heating medicine, and not proper in bilious habits, or where there is much heat or fever; and its continued ufe is apt to bring on the piles.

It is given in fubftance from five grains to a fcruple,

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though formerly it ufed to be prefcribed in dofes of two or three times that quantity; but thefe large dofes fometimes brought on troublefome fymptoms. As it is a flow working purge, it is geuerally taken at bedtime, and it operates next day.

With regard to this, as well as all other refinous purges, it ought to be obferved, that when they are given in fubftance without any mixture, they are apt to adhere to the coats of the inteftines, and to occafion griping and uneafine \(\mathfrak{l}_{3}\); for thefe reafons aloes is generally mixed with fome faponaceons or refolvent body, to deftroy its vifcid tenacity, before it is given in fubftance. The fubftances which are moft ufed for this purpofe are, a fmall quantity of the fixt alkaline falts; foap; the yolk of an egg; and gummous regetable extracts. Mr Barton alleges*, that by triturating aloes * Treatife with a fmall quantity of alkaline falts, its tenacity was of the Mamore effectually deftroyed than by any other thing he mufacture of tried: that Caftile foap and the yolk of an egg an- Drugs, fwered beft, next to it ; that manna, fugar, and lio- \({ }^{1 / 4 \%}\) ney, were far inferior to them; and that gummous, or mucous vegetable extracts, fuch as the extracts of gentian, or of liquorice root, triturated with the aloes, in the proportion of one part of the extract to two of the aloes, and then made up into pills with a fufficient quantity of fyrup, deftroyed the vifcidity of the aloes, and rendered its operation mild.

Socotorine aloes contains more gummy matter than the hepatic; and hence it is likewife found to purge more, and with greater irritation. The firft fort therefore is moft proper where a ftimulus is required, as for promoting or exciting the menftrual flux; whilft the latter is better calculated to act as a common purge. For the aloetic preparations, fee Pharmacy. Index.

\section*{Aloes-Wood. Sce Xrlo-Aloes.}

\section*{American Aloe. See Agave.}

A LOGIANS, in church-hiftory, a fect of ancient heretics, who denied that Jefus Chrift was the Logos, and confequently rejected the gofpel of St John-The word is compounded of the privative \(\alpha\), and noyos, q. d. nvithout Logos or Word.-Some afcribe the origin of the name, as well as of the fect of Alogians, to Theodore of Byzantium, by trade a currier; who having apoftatized under the perlecution of the emperor Severus, to defend himfelf againft thofe who reproached him therewith, faid, that it was not God he denied, but only man. Whence his followers were called in Greek anoyor, becaule they rejected the Word. But others, with more probability, fuppofe the name to have been firt given them by Epiphanius in the way of reproach. 'They made their appearance toward the clofe of the fecond century.

ALOGOTROPHIA, among phyficians, a term fignifying the unequal growth or nourifhment of any part of the body, as in the rickets.

ALOOF, has frequently been mentioned as a featerm; but whether juftly or not, we fhall not prefume to determine. It is known in common difcourfe to imply at a diffance; and the refemblance of the phrafes kecp a loof, and keep a luff, or keep the litf, in all probability gave rife to this conjecture. If it was really a fea-phrafe originally, it feems to have referred to the dangers of a lee-fhore, in which fituation the pilot might naturally apply it in the fenfe commonly underftood, viz. keep all off, or quite off: it is, however, never expreffed in

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Alopece that manner by feamen now. See Lurf. It may not
be improper to obferve, that befides ufing this phrafe in the fame fenfe with us, the French alfo call the
weather-fide of a fhip, and the weather-clue of a courfe, de lof.

ALOPECE, Alopecia (anc. geog.), an ifland placed by Ptolemy at the mouth of the Tanais, and called the inand Tan is : now l'Ije des Renards (Baudrand). Alfo an ifland of the Bofporns Cimmerius (Pliny) ; and another in the Egean fea, over-againft Smyrna.

ALOPECIA, a term ufed among phyficians to denote a total falling off of the hair from certain parts, occafioned either by the defect of nutritious juice, or by its vicious quality corroding the roots of it, and leaving the fkin rough and colourlefs.

The word is formed from \(\approx \lambda \omega \tau \pi \xi\), vulpes, " a fox ;" whofe urine, it is faid, will occafion baldnefs; or becaufe it is a difeafe which is common to that creature. lt is directed to wafh the head every night at going to bed with a ley prepared by boiling the afhes of vine branches in red wine. A powder made by reducing hermodactyls to fine flour, is alfo recommended for the fame purpofe.

In cafes where the baldnefs is total, a quantity of the fineft burdock roots are to be bruifed in a marble mortar, and then boiled in white wine until there remains only as much as will cover them. This liquor, carefully ftrained off, is faid to cure baldnefs, by wafhing the head every night with fome of it warm. A ley made by boiling afhes of vine branches in common water, is alfo recommended with this intention. A frefl cut onion, rubbed on the part until it be red and itch, is likewife faid to curc baldnefs.

A multitude of fuch remedies are every where to be found in the works of Valefeus de Taranta, Rondeletius, Hollerius, Trincavellius, Celfus, Senertay, and other practical phyficians. See alfo Buxus.

Aíopecurus, or Fox-tail grass, in botany: A genus of the triandria digynia clafs; and in the natural method ranking under the 4 th order, Gramina. The characters are: 'The calyx is a fingle-flower'd bivalve glume: The corolla is one-valved: The ftamina conifit of three capillary filaments; the anthere bifurcated at both ends: The piffillum is a roundifh germen; there are two ftyli; and the fligmata are fimple: The pericarpium is a corolla cloathing the feed; and the feed is fingle and roundift. There are eight fpecies, viz. the pratenfis, or meadow fox-taii grafs; the bulbofus, or bulbous fox-tail grafs; the geniculatus, or flote fox-tail grafs; and the myofuroides, or field foxtail grafs; thefe four grow wild in Britain: the agreftis, the monfpelienfis, the paniceus, and the hordeiformis, are all natives of France and the fouthern parts of Europe, except the lait, which is a native of India. See Grass.

ALOPEX, in zoology, a fpecies of the caris, with a ftrait tail and black tip. It is commonly called the field fux.

ALOSA, the fad, or mother of herrings, a fpecies of the clupea. See Clupea.

ALOST, a town in Flanders, belonging to the houfe of Auttria, feated on the river Dender, in the midway between Bruffels and Ghent. It has but one parifh; but the church is collegiate, and has a provof,
a dean, and twelve canons. Here is a convent of Carmelites, another of capuchines, another of bare-footed Carmelites, three nunneries, an hofpital, and a convent of Guillemins, in which is the tomb of Theodore Martin, who brought the art of printing out of Germany into the Low Countries. He was a friend of Erafinus, who wrote his epitaph. E. Long. 4. Io. N. Lat. 4. 55.

ALPHA, the name of the firlt letter of the Greek alphabet, anfivering to our A.-As a numeral, it flands for one, or the firit of any thing. It is particularly ufed, among ancient writers, to denote the chief or firt man of his clafs or rank. In this fenfe, the word ftands contradiftinguifhed from beta, which denotes the fecond perfon. Plato was called the Alpha of the wits: Eratoflhenes, keeper of the Alexandrian library, whom fome called a Second Plato, is frequently named Beta.
Alpha is alfo ufed to denote the beginning of any thing. In which fenfe it ttands oppofed to omega, which denotes the end. And thefe two letters were made the fymbol of Chriftianity; and accordingly were engraven on the tombs of the ancient Chriftians, to diftinguifin them from thofe of idolaters. Moralez, a Spanifh writer, imagined that this cuftom only conmenced fince the rife of Arianifm; and that it was peculiar to the orthodox, who hereby made confeffion of the eternity of Chrift: but there are tombs prior to the age of Conftantine whereon the two letters were found, befides that the emperor jult mentioned bore them on his labarum before Arius appeared.

ALPHABET, the natural or cuftomary feries of the feveral letters of a language (fee Language and Writing). 'The word is formed from alpha and beta, the firit and fecond letters of the Greek alphabet. The number of letters is different in the alphabets of different languages. The Englifh alphabet contains 24 letters; to which if we add \(j\) and \(v\) confonant, the fum will be 26: the French contains 23; the Hebrew, Chaldee, Syriac, and Samaritan, 22 each; the Arabic 28 ; the Perfian 3 r.; the Turkif 33 ; the Georgian. 36 ; the Coptic 32 ; the Mufcovite 43; the Greek 24; the Latin 22 ; the, Sclaronic 27 ; the Dutch 26; the Spanifh 27 ; the Italian 20 ; the Ethiopic and Tartarian, each 202 ; the Indians of Bengal 21 ; the Baramefe 19. The Chinefe have, properly fpeaking, no. alplabet, except we call their whole language by that. name; their letters are words, or rather hieroglyphics, amounting to about 80,000 .
It has been a matter of confiderable difpute whether the method of expreffing our ideas by vifible fymbols, called letters, be really a human invention; or whether we ought to attribute an art fo exceedingly ufeful, to an immediate revelation from the Deity. - In favour of the latter opinion it has been urged,
1. The five books of Mofes are univerfally acknowledged to be the moft ancient compofitions as well as the moft early fpecimens of alphabetical writing we have. If, therefore, we fuppofe writing to be the re-lation. fult of human ingenuity, it muft be different from all other arts, having been brought to perfeciion at once ; as it feems impoffible to make any real improvement on the Hebrew alphabet. It may indeed be replied, that. alplabetical characters perhaps have exifted many ages before the writings of Mofes, though the more ancient: fpecimens have perifhed. This, however, being a:
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Alphabet.

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Asphabet. mere unfupported affertion, without any hiforical teftimony to corroborate it, cannot be admitted as a proof. Again, fetting afide the evidence to be derived from Scripture on this fubject, the fimplicity of manners predominant in the early ages, the fmall extent of the intellectual powers of mankind, and the little intercourfe which nations had with one another, which would feem more particularly to render writing neceffary, can fcarce allow us to fuppofe that fuch a complex and curious contrivance as alphabetical writing could be invented by a race of men whofe wants were fo few, their advantages fo circumfcribed, and their ideas fo limited.
2. If alphabetical writing were a mere human invention, it might be expected that different nations would have fallen upon the fame expedient independent of each other during the compafs of fo many ages. But no fuch thing has taken place; and the writing of every people on earth may be referred to one common original. If this can be proved, the argument from fucceffive derivation, without a fingle inftance of independent difcovery, mult be allowed to amount to the very higheft degree of probability in favour of our hypothefis, which will now reft on the evidence for or againft this fact; and which may be fummed up in the following manner.

Among the European nations we find none who -can pretend any right to the difcovery of letters. All rof them derived the art from the Romans, excepting only the Turks, who had it from the Arabians. The Romans never laid claim to the difcovery; but confeffed that they derived their knowledge from the Greeks, and the latter owned that they had it from the Phoenicians; who, as well as their colonifts the Carthaginians, fpoke a dialect of the Hebrew fcarcely varying from the original. The Coptic, or Egyptian, refembles the Greek in moft of its characters, and is therefore to be referred to the fame original. The Chaldee, Syriac, and latter Samaritan, are dialects of the Hebrer, without any confiderable deviation, or many additional words. The Ethiopic differs more from the Hebrew, but lefs than the Arabic ; yet thefe languages have all iffued from the fame ftock, as the fimilarity of their formation, and the numberlefs words commen to them, all fufficiently evince; and the Perfic is very nearly allied to the Arabic. Alterations indeed would naturally be produced, in proportion to the civilization of the feveral nations, and their intercourfe with others; which will account for the fuperior copioufnels of fome above the reft. It appears then, that all the languages in ufe amongft men that have been conveyed in alphabetical characters, have been the languages of people connected ultimately or immediately with the Hebrews, who have handed down the earlieft fpecimens of writing to pofterity; and we have therefore the greatelt reafon to believe, that their method of writing, as well as their language, was derived from the fame fource.

This propofition will be farther confirmed from confidering ;the famenefs of the arcificial denominations of the letters in the Oriental, Greek, and Latin languages, accompanied alfo by a fimilar arrangement, \&is alpha, beta, \&c. It may fill be objected, however, that the characters employed by the ancients to difcriminate their letters are entirely diffimilar. Why \(\mathrm{N}^{\circ}\).I3.
fhould not one nation, it may be urged, adopt from Alphabet. the other the mode of expreffing the art as well as the art itfelf? To what purpofe, did they take the trouble of inventing other characters? To this objection it may be replied, 1. From the inftance of our own language we know what diverfities may be introduced in this refpect merely by length of time and an intercourfe with neighbouring natiors. And fuch an effect would be more likely to take place before the art of printing had contributed to eftablifh an uniformity of character : For when every work was tranfcribed by the hand, we may cafily imagine how many variations would arife from the fancy of the fribe, and the mode of writing fo conitantly different in individuals. 2. This diverfity might fometimes arife from vanity. When an individual of another community had become acquainted with this wonderful art, he might endeavour to recommend himfelf as the inventor ; and, to avoid detection, might invent other characters. 3. The characters of the alphabet might fometimes be accommodated as much as poffible to the fymbolical marks already in ufe amongft a particular people. Thefe having acquired a high degree of fanctity by the ufe of many generations, would not be eafily fuperfeded without the aid of fome fuch contrivance. 4. This is fupported by the teftimony of Herodotus; who informs us, that "thofe Phœnicians who came with Cadmus introduced mary improvements among the Greeks, and alphabetical writing too, not known among them before that period. At firt they ufed the Phoenician character; but in procefs of time, as the pronunciation altered, the ftandard of the letters was alfo changed. The Ionian Greeks inhabired at that time the parts adjacent to Phœnicia: who having received the art of alphabetical writing from the Phœnicians, ufed it, with an alteration of fome few characters, and confeffed ingenuoufly, that it was called Phoenician from the introducers of it." He tells us that he had himfelf feen the characters of Cadmus in a temple of Ifmenian Apollo at Thebes in Bootia, engraven upon tripods, and very much refembling the Ionian characters. 5. The old Samaritan is precifely the fame as the Hebrew language; and the Samaritan Pentateuch does not vary by a fingle letter in twenty words from the Hebrew : but the characters are widely different: for the Jews adopted the Chaldaic let ers during their captivity at Babylon, inftead of the characters of their forefathers.
3. What we know of thofe nations who have continued for many centuries unconnected with the reft of the world, ftrongly militates againft the hypothefis of the human invention of alphabetical writing. The experiment has been fairly made upon the ingenuity of mankind for a longer period than that which is fuppofed to have produced alphabetical writing by regular gradations; and this experiment determines peremptorily in their favour. The Chinefe, a people famous for their difcoveries and mechanical turn of genius, have made fome advances towards the delineation of their ideas by arbitrary figns; but have neverthelefs been unable to accomplifh this exquifite device; and after fo long a trial to no purpofe, we may reafonably infer, that their mode of writing, which is growing more intricate and :voluminous every day, would never termiate in fo clear, fo comparatively
fimple,

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Alphabet. fimple, an expedient as that of alphabetical characters The Mexicans, too, had made fome rude attempts of the fame kind ; but with lefs fuccefs than the Chinefe. We know alfo, that hieroglyphics were in ufe among the Egyptians pofterior to the practice of alphabetical writing by the Jews; but whether the epiftolography, as it is called, of the former people, which was in vogue during the continuance of the hieroglyphics, might not poffibly be another name for alphabetical writing, cannot be decided.
4. We fhall confider the argument on which the commonly received fuppofition entirely depends: that is, the natural gradation through the feveral fpecies of fymbols acknowledged to have been in ufe with various people, terminating at laft by an eafy tranfition, in the detection of alphabetical characters. The ftrength of this argument will be beft underfood from the following reprefentation.
" I. The firt method of embodying ideas would be by drawing a reprefentation of the objects themfelves. The imperfection of this method is very obvious, both on account of its tedioufnefs and its inability of going beyond external appearances to the abitract ideas of the mind.
" 2 . The next method would be fomewhat more general, and would fubftitute two or three principal circumftances for the whole tranfaction. So two kinge, for example, engaging each other with military weapons, might ferve to convey the idea of a war between the two nations. This abbreviated method.would be more expeditious than the former; but what it gained in concifenefs would be loft in perfpicuity. It is a defcription more compendious indeed, but ftill a defcription of outward objects alone, by drawing their refemblance. To this head may be referred the pic-ture-writing of the Mexicans.
" 3 . The next advance would be to the ufe of fymbols: the incorporation, as it were, of abitract and complex ideas in figures more or lefs generalized, in proportion to the improvement of it. Thus, in the earlier flages of this device, a circle might ferve to exprefs the fun, a femicircle the moon; which is only a contraction of the foregoing method. This fymbolwriting in its advanced fate would become more refined, but enigmatical and myfterious in proportion to its refinement. Hence it would become lefs fit for common ufe, and therefore more particularly appropriated to the myfteries of philofophy and religion. Thus, two feet ftanding upon water ferved to exprefs an impoffibility; a ferpent denoted the oblique trajectories of the heavenly bodies; and the beetle, on acconnt of fome flappofed properties of that infect, ferved to reprefent the fun. The Egyptian hieroglyphics were of this kind.
". 4. This method being ftill too fubtile and complicated for common ufe, the only plan to be purfued was a reduction of the firlt flage of the preceding method. Thus a dot, iuftead of a circle, might ftand for the fun; and a fimilar abbreviation might be extended to all the fymbols. On this fcheme cvery object and idea would have its appropriated mark: thefe marks therefore would have a multiplicity proportionable to the works of nature and the operations of the mind. This method was likewife practifed by the Egyptians ; but has been carried to greater per: Yol. I. Part II.
fection by the Chinefe. The vocabulary of the latter
Alphabet, is therefore infinite, or at leaft capable of being extended to any imaginable length. But if we compare this tedious and aukward contrivance with the aftonifhing brevity and perfpicuity of alphabetical writing, we muft be perfuaded that no two things can be more diffimilar; and that the tranfition from a fcheme conftantly enlarging itfelf, and growing daily more intricate, to the expreffion of every poffible idea by the modified arrangement of four-and-twenty marks, is not fo very eafy and perceptible as fome have imagined. Indeed this feems fill to be rather an expreffion of things in a manner fimilar to the fecond ftage of fym-bol-writing than the notification of ideas by arbitrary figns."

To all this we fhall fubjoin the following remarks, Additional which feem to give additional force to the foregoing remarks in reafoning. confi ma" I. Pliny afferts the ufe of letters to have been eter- arguments. nal ; which fhows the antiquity of the practice to extend beyond the æra of authentic hiftory.
" 2 . The cabaliftical doctors of the Jews maintain, that alphabetical writing was one of the ten things which God created on the evening of the Sabbath.
" 3 . Moft of the profane authors of antiquity afcribe the firft ufe of alphabetical characters to the Egyptians ; who, according to fome, received them from Mercury ; and, according to others, from their god. Teuth.
" 4. There is very little reafon to fuppofe that evenlanguage itfelf is the effect of human ingenuity and invention."

Thus we have ftated the arguments in favour of the Anfwers to revelation of alphabetical writing; which are anfwer- the alove ed, by thofe who take the contrary fide, in the fol- arguments, lowing manner.
I. Mofes no where fays that the alphabet was a new thing in his time ; nor does he give the leaft hint of his being the inventor of it. The firf mention we. find of ruriting is in the 17th chapter of Exodus;; where Mofes is commanded to write in a book; and: which took place before the arrival of the Ifraelites at Sinai. This fhows that writing did not commence with the delivery of the two tables of the law, as fome have fuppofed. Neither are we to conclude that the invention had taken place only \(a\) fhort time before; for the writing in a book is commanded as a thing commonly undertood, and with which Mofes was well acquainted. It is plain, from the command to engrave the names of the twelve tribes of Ifrael upon fones like the engravings of a fignet, that writing lad been known and practifed among them, as well as other nations, long before. We mu民 alfo remember, that the people were commanded to write the law on their door-pofts, \&c. fo that the art feems not only to have been known, but univerfally practifed among them. But had writing been a new difcevery in the time of Mofes, he would probably have commemorated it as well as the other inventions of mufic, \&c.: Nor is there any reafon to fuppofe that God was the immediate revealer of the art; for Mofes would never have omitted to record a circum ftance of fuch importance, as the memory of it would have been one of the ftrongeft barriers againft idolatry.
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Siphobet.Again, though feveral profane writers attribute the origin of letters to the gods, or to fome divine perfon, yet this is no proof of its being actually revealed; but only that the original inventor was unknown. The learned bifhop of Gloucefter obferves, that the ancients gave nothing to the gods of whofe original they had any records; but where the memory of the invention was loft, as of feed-corn, wine, writing, civil fociety; \&c. the gods feized the property, by that kind of right which gives Atrays to the lord of the manor.

As neither the facred nor profane hiftorians, therefore; have determined any thing concerning the invention of letters, we are at liberty to form what conjectures we think moft plaufible concerning the origin of them; and this, it is thought, might have taken place in the following manner.
" 1. Men, in their rude uncultivated ftate, would have neither leifure, inclination, nor inducement, to cultivate the powers of the mind to a degree fufficient for the formation of an alphabet: but when a people arrived at fuch a pitch of civilization as required them to reprefent the conceptions of the mind which have no corporeal forms, neceffity would occafion furtherexertions, and urge them to find out a more expeditious manner of tranfacting their bufinefs than by pic-ture-writing.
". 2. Thefe exertions would take place whenever a nation began to improve in arts, manufactures, and commerce; and the greater genius fuch a nation had, the more improvements would be made in the notation of their language ; whilit thofe people who had made lefs progrefs in civilization and fcience, would have alefs perfect fyftem of elementary characters; and perhaps advance no farther for many ages than the marks or characters of the Chinefe. Hence we may fee, that the bufinefs of princes, as well as the manufaccures and commerce of each country, would produce the neceffity of devifing fome expeditious manner of communicating information to one another."

The art of writing, however, is of fo great antiquity, and the early hiftory of moft nations fo full of fable, that it muft be extremely difficult to determine what nation or people may jufly claim the honour of the invention. But as it is probable that letters were the produce of a certain degree of civilization among mankind, we muft therefore have recourfe to the hiftory of thofe nations who feem to have been firt civilized.

The Egyptians have an undoubted title to a very early civilization; and many learned men have attributed the invention of letters to them. The late bifhop of Gloucefter contends, that Egypt was the parent of all the learning of Greece, and was reforted to by all the Grecian legiflators, naturalifts, and philofophers; and endeavours to prove that it was one of the firt civilized countries on the globe. Their writing was of four kinds : 1. Hieroglyphic ; 2. Symbolic; 3. Epifolic; and, 4. Hierogrammatic. In the moft early ages they wrote like all other infant nations, by pictures; of which fome traces yet remain amongt the hieroglyphics of Horapollo, who informs us, that they reprefented a fuller hy a man's two feet in water ; fire, by fmoke afcending, \&c. But to render this rude invention lefs incommodious, they foon devifed the method of putting one thing of lumilar qualities for another.

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The former was called the curiologic, the latter the tro- Alphabet, pical hieroglyphic; which laft was a gradual improvement on the former. Thefe alterations in the manner of delineating hieroglyphic figures produced and perfected another character, called the running-hand of the bieroglyphics, refembling the Chinefe writing; which having been firft formed by the outlines of each figure, became at length a kind of marks; the natural effects of which were, that the conftant ufe of them would take off the attention from the fymbol and fix it on the thing fignified. Thus the ftudy of fymbolic writing would be much abbreviated ; becaufe the writer or decypherer would have then little to - do but to remember the power of the fymbolic mark; whereas before, the properties of the thing or animal delineated were to be learned. . This, together with the other marks by inftitution, to denote mental conceptions, would reduce the characters to a fimilar ftate with the prefent Chi: nefe; and thefe were properly what the ancients called bieroglyphical. We are informed by Dr Robert Huntingdon, in his account of the Porphyry pillars, that there are fome ancient monuments of this kind yet remaining in Egypt.

The facred book or ritual of the Egyptians, according to Apuleius, was written partly in fymbolic and partly in thefe hieroglyphic characters, in the following manner: "He (the hierophant) drew out certair books from the fecret repofitories of, the fanctu-: ary, written in unknown characters, which contained the words of the facred formula compendioufly expreffed, partly by figures of animals, and " partly by: certain marks or notes intricately knotted, revolving. in the manner of a wheel, crowded together, and curled. in ward like the tendrils of a vine, fo as to hide the meaning from the curiofity of the profane:"

But though letters were of great antiquity in Egypt, there is reafon to believe thiat they were not firft invented in that country. Mr Jackfon, in his Chronological Antiquities, has endeavoured to prove, that they were not invented or carried into Egypt by Taaut or Thoth, the firf Hermes, and fon of Mifraim, who lived about 500 years after the deluge ; but that they were introduced into that country by the fecond Hermes, who lived about 400 years after the former. This fecond Hermes, according to Diodorus, was the inventor of grammar and mufic, and added many words to the Egyptian language. According to the fame author alfo, he invented letters, rythm, and the harmony of founds. This was the Hermes fo much celebrated by the Greeks, who knew no other than himfelf. On the other hand, Mr Wife afferts that Mofes and Cadmus could not learn the alphabet in Egypt ; and that the Egyptians had no alphabet in their time. He adduces feveral reafons to prove that they had none till they received what is called the Coptic, which was introduced either in the time of the Ptolemies or under Pfam* mitichus or Amafis; and the oldeft alphabetic letters which can be produced as Egyptian, appear plainly to have been derived from the Greek. Herodotus confeffes, that all he relates before the reign of Pfammitichus is uncertain; and that he reports the early tranfactions of that nation on the credit of the Egyptian priefts, on which he did not greatly depend ; and Diodorus Siculus is faid to have been greatly impofed upon by them. Manetho, the oldeft Egyptian hiltorian, tranlated

Alphabet. tranilated the facred regifters out of Egyptian into Greek, which are faid by Syncellus to have been written in the facred leiters, and to have been laid up by the fecond Mercury in the Egyptian temples. He allows the Egyptian gods to have been mortal men ; but his hiftory was very much corrupted by the Greeks, and hath been called in queftion by feveral writers from the account which he himfelf gave of it. After Cam. byfes had carried away the Egyptian records, the priefts, to fupply their lofs, and to keep up their pretenfions to antiquity, began to write new records; wherein they not only unavoidably made great miftakes, but added much of their own invention, efpecially as to diftant times.

The Pheenicians have likewife been fuppofed the inventors of letters; and we have the flrongeft proofs of the early civilization of this people. Their moft
ancient hiftorian, Sanchoniatho, lived in the time of Abibalus, father of Hiram king of Tyre. He informs us, that letters were invented by Tauut, who lived in Phonicia in the 12 th and 13 th generations after the creation. "Mifor (fays he) was the fon of Hamyn; the fon of Mifor was Taaut, who invented the firft letters for writing." The Egyptians call him Thoth; the Alexandriaus. Thoyth; and the Greeks Hermes, or Mercury. In the time of this Taaut or Mercury (the grandfon of Ham the fon of Noah), Phoenicia and the adjacent country was governed by Uranus, and after him by his fon Saturn or Cronus. He invented letters either in the reign of Uranus or Cronus ; and ftaid in Phoenicia with Cronus till the 32d year of his reign. Cronus, after the death of his father Uranus, made feveral fettlements of his family, and travelled into other parts; and when he came to the fouth country, he gave all Egypt to the god Taautus, that it flould be his kingdom. Sanchoniatho began his hiffory with the creation, and ended it with placing Taautus on the throne of Egypt. He does not mention the deluge, but makes two more generations in Cain's line from Protagonus to Agrovenus (or from Adam to Noah) than Mofes. As Sanchoniatho has not told us whether Taaut invented letters either in the reign of Uranus or Cronus," we cannot err much (fays Mr Jackfon) if we place his invention of them 550 years after the flood, or 20 years after the difperfion, and 2619 years before the Chriftian æra, and fix, or perhaps ten years, before he went into Egypt." This prince and his pofterity reigned at Thebes in Upper Egypt for 15 generations.

Seyeral Roman authors attribute the invention of letters to the Phomicians. Pliny fays (A), the Phœonicians were famed for the invention of letters, as well as for aftronomical obfervations and novel and martial arts. Curtius informs us, that the Tyrian nation are related to be the firf who either taught or learned letters ; and Lucan fays, that they were the firf who attempted to exprefs founds or words by letters. Eufebius alfo tells us from Porphyry, that "Sanchoniatho fudied with great application the writings of Taaut, knowing that he was the firf who invented letters."

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The Greeks, as we have already obferveá', knew no Alplabct. older Hermes than the fecond, who lived about 400 years after the Mezrite Taaut or Hermes. This fecond Hermes is called by Plato Theuth, and counfellor or facred fcribe to king Thanius; but it is not faid that he ever reigned in Egypt: but the former Taaut, or Athothes, as Monetho calls him, was the immediate fucceffor of Menes the firf king of Egypt. This fecond Mercury, if we may believe Manetho, compofed feveral books of the Egyptian hiftory; and having improved both the language and letters of that nation, the Egyptians attributed the arts and inventions of the former to the latter. The Phonician language is generally allowed to have been a dialect of the Hebrew ; and tho' their alphabet does not entirely agree with the Samaritan, yet there is a great fimilarity between them. Aftronomy and arithmetic were much cultivated among them in the moft early ages; their fine linen, purple, and glafs, were much fuperior to thofe of other nations; and their extraordinary fkill in architecture and other arts was fuch, that whatever was great, elegant, or pleafing, whether in buildings, apparel, or toys, was diftinguifhed by the epithet of Tyrian or Sidonian; thefe being the chief cities of Phonicia. Their great proficiency in learning and arts of all kinds, together with their engroffing all the commerce of the weftern world, are likewife thought to give them a juft claim to the invention of letters.

The Chaldeans alfo have laid claim to the invention of the of letters; and with regard to this, there is a tradition Chaldeans, among the Jews, Indians, and Arabians, that the Egyptians derived their knowledge from Abraham, who was a Chaldean. This tradition is in fome degree confirmed by moft of the weftern writers, who afcribe the inventions of arithmetic and aftronomy to the Chaldeans. Jofephus pofitively afferts, that the Egyptians were ignorant of the fciences of arithmetic and aftronomy before they were inftructed by Abraham; and Sir Ifaac Newton admits, that letters were known in the line of that patriarch for many centuries before Mofes. The Chaldaic letters appear to lave been derived from the Hebrew or Samaritan; which are the fame, or nearly fo, with the old Phœenician. Ezra is fuppofed to have exclianged the old Hebrew characters for the more beautiful and commodious Chaldee, which are fill in ufe. Berofus, the moft ancient Chaldean hiftorian, who was born in the minority of Alexander the Great, does not fay that he believed his countrymen to have been the inventors of letters.

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The Syrians have alfo laid claim to the invention of Of the Sy letters. It is certain, indeed, that they yielded to \({ }^{\text {rians. }}\) no nation in knowledge and fizll in the fine arts. Their language is faid to have been the vernacular of all the oriental tongues, and was divided into three dialects. 1. The Aramean, ufed in Mefopotamia, and by the inhabitants of Roha and Edefa of Harram, and the Outer Syria. 2. The dialect of Paleftine; fpoken by the inhabitants of Damafcus, Mount Libanus, and the Inner Syria. 3. The Chaldee or Nabathean dialect, the moft unpolifhed of the three; and fpoken in the mountainous parts of Affyria, and the villages of
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(A) See above, \(n^{\circ}\) 2. where he fays that the knowledge of letters was eternal. What dependence can we put in the teftimony of fuch a writer?
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Alphabet. Irac or Babylonia. It has been generally believed, that no nation of equal antiquity had a more confiderable trade than the Syrians: they are fuppofed to have firft brought the commodities of Perfia and India into the weft of Afia; and they feem to have carried on an inland trade by engroffing the navigation of the Euphrates, whilft the Phœnicians traded to the moft diItant countries. Notwithftanding thefe circumftances, however, which might feem to favour the claim of the Syrians, the oldeft characters they have are bit about three centuries before Chrift. Their letters are of two Forts. 1. The Efrangelo, which is the more ancient ; and, 2. The Fihito, the firuple or common character, which is the more expediticus and beautiful.

We muft next examine the claims of the Indians, whofe pretenfious to antiquity yield to no other nation on earth. Mr Hallied, who has written a grammar of the Shanferit language, informs us, that it is not only the grand fource of Indian literature, but the parent of alnoft every dialect from the Perfian gulph to the Chinefe feas, and which is faid to be a language of the moft venerable antiquity. At prefent it is appropriated to religious records of the Bramins, and therefore fhut up in their libraries; but formerly it appears to have been current over the greateft part of the eaftern world, as traces of its extent may be found in almoft every diftrict of A fia.

Mr Halhed informs us, that "there is a great fimilarity between the Shanfcrit words and thofe of the Perfian and Arabic, and even of Latin and Greek; and thefe not in technical or metaphorical terms, but in the main ground-works of language; in monofyllables, the names of numbers, and the appellations of fuch things as would be firft difcriminated on the immediate dawn of civilization. The refemblance which may be feen of the characters on the medals and fignets of different parts of Afia, the light they reciprocally throw upon one another, and the general analogy which they all bear to the grand prototype, affords another ample ficld for curiofity. 'The coins of Affam, Na paul, Cafhniria, and mąny other kingdons, are all ftamped with Shanferit letters, and moflly contain allufions to the old Shanfcrit mythology. The fame conformity may be obferved in the impreffions of feals from Bootan and Thibet."

The country between the Indus and Ganges ftill preferwes the Shanfcrit language in its original purity, and offers a great number of books to the perufal of the curious; many of which have been handed down from the earlieft periods of human civilization.

There are feven different forts of Indian hand-writings, all comprifed under the general term of Naagorce, which may be interpreted writing. The Bramins fay that letters were of divine original ; and the elegant Shanfcrit is ftyled Dueb-naagoree, or the writings of the Immortals, which might not improbably be a refinement from the more fimple Na goree of former ages. The Bengal letters are another branch of the fame ftock. The Bramins of Bengal have all their Shanfcrit books copied in their national alphabet, and they tranfpofe into them all the Daeb-naagoree manufcripts for their own perufal. The Moorifh dialect is that fpecies of Hindoflanic which we owe to the conquefts of the Mahometans.
The Shanfcrit language contains about 700 radical
words; the fundamental part being being divided into Alphabet. three claffes, viz. 1. Dhaat, or roots of verbs; 2. Shubd, or original nouns; 3. Sivya, or particles. Their alphabet contains 50 letters; viz. 34 confonants and 16 vowels. They affert that they were in poffeffion of letters before any other nation in the world; and \(\mathrm{Mr}^{\circ}\) Halhed conjectures, that the long-boafted original civilization of the Egyptians may ftill be a matter of difpute. The Rajah of Kifhinagur affirms, that he has in his poffeffion Shanfcrit books, where the Egyptians are conftantly defcribed as difciples, not as inftructors; and as feeking in Hindoftan that liberal education, and thofe fciences, which none of their own countrymen had fufficient knowledge to impart. Mr Halhed hints alfo, that the learning of Hindoftan might have been tranfplanted into Egypt, and thus have become familiar to Mofes. Several authors, however, are of opinion, that the ancient Egyptians poffeffed themfelves of the trade of the Eaft by the Red Sea, and that they carried on a confiderable traffic with the Indian nations before the time of Scfoftris; whom they fuppofe to have been cotemporary with Abraham, though Sir Ifaac Newton conjectures him to have been the Shiftak who took Jerufalein in the time of Rehoboam.

In the year 1769 , one of the facred books of the Gentoos called Bagavadam, tranflated by Meridas Poule, a learned man of Indian origin, and chief interpreter to the fupreme council of Pondicherry, was fent by him to M. Bertin in France. In his preface he fays, that it was compofed by Viaffer the fon of Brahma, and is of facred authority among the worfhippers of Vifchnow. This book claims an antiquity of 5000 years ; but M. de Guines has fhown, that its pretenfions to fuch extravagant antiquity are entirely inconclutive and unfatisfactory: whence we may conclude, fays Mr Aftle, that though a farther inquiry into the literature of the Indian nations may be laudable, yet we muft by no means give too eafy credit to their relations concerning the high antiquity of their manuferipts and early civilization.

It is not pretended that the Perfians had any great lean proters not learning among them till the time of Hyftafpes the invented in father of Darius. The former, we are told, travelled Perfia; into India, and was inftructed by the Bramins in the fciences for which they were famed at that time. The ancient Perfians defpifed riches and commerce, nor had they any money among them till after the conqueft of Lydia. . It appears by feveral infcriptions taken from the ruins of the palace of Perfepolis, which was built near 700 years before the Chrittian æra, that the Perfians fometimes wrote in perpendicular columns like the Chinefe. This mode of writing was firf made ufe of on the ftems of trees, pillars, or obelifks. As for thofe fimple characters found on the weft fide of the ftair-cafe of Perfepolis, fome have fuppofed them to be alphabetic, fome hieroglyphic, and others antediluvian. Dr Hyde pronounces them to have been mere whimfical ornaments, though the author of Conjectural Obfervations on Alplabetic Writing fuppofes them to be fragments of Egyptian antiquity brought by Cambyfes from the fpoils of Thebes. The learned are generally: agreed, that the Perfians were later in civilization than many of their neighbours; and they are not fuppofed to have any pretenfions to the invention of letters.

As the Arabians have been in poffeffion of the coun-

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Alphabet, try they now inhabit for upwards of 3700 years, withII out being intermixed with foreign nations, or fubjugaNor by the Arabians.
ted by any other power, their language muft be very ancient. The two principal dialects of it were that
fpoken by the Hamyarites and other genuine Arabs; and that of the Koreifh, in which Mahomet wrote the Alcoran. The former is named by oriental writers the Arabic of Hanyar; the latter, the pure, or defecated. Arabic. Mr Richardfon obferves, as a proof of the richnefs of this language, that it confifts of 2000 radical words.

The old Arabic characters are faid to have been of very high antiquity; for Ebn Hafhem relates, that an infcription in it was found in Yaman as old as the days of Jofeph. Hence fome have fuppofed that the Arabians were the inventors of letters; and Sir Ifaac Newton is of opinion, that Mofes learned the alphabet from the Midianites, who were Arabians.

The alphabet of the Arabs confifts of 28 letters fimilar to the ancient Cufic, in which the firft copies of the Alcoran were written. The prefent Arabic characters were formed by Ebn Moklah, a learned Arabian, who lived about 300 years after Mahomet. The Arabian writers themfelves inform us, that their alphabet is not very ancient, and that they received it only a fhort time before the introduction of Illamifm.

On this account of the pretenfions of different nations to the invention of letters, Mr Aftle makes the following reflections. "The vanity of each nation induces them to pretend to the moft early civilization; but fuch is the uncertainty of ancient hiftory, that it is difficult to determine to whom the honour is due. It fhould feem, however, that the conteft may be confined to the Egyptians, the Phonicians, and the Chaldeans. The Greek writers, and moft of thofe who have copied them, decide in favour of Egypt, becaufe their information is derived from the Egyptians
their calculations ; and we have fhown, that thefe were Alphabet. the parents of letters. This circumftance greatly favours their claim to the invention; becaufe Chaldea, and the countries adjacent, are allowed by all authors, both facred and profane, to have been peopled before Egypt ; and it is certain that many nations faid to be defcended from Shem and Japhet, had their letters from the Phœnicians, who were defcended from Ham.
" It is obiervable, that the Chaldeans, the Syrians', Phoenicians, and Egyptians, all bordered upon each other; and as the Phœnicians were the greateft as well the moft ancient commercial nation, it is very probable that they communicated letters to the Egyptians, the ports of Tyre and Sidon being not far diftant from each other.
" Mr Jackfon is evidently miftaken when he fays, that letters were invented 2619 years before the birth of Chrift. The deluge recorded by Mofes was 2349. years before that event; and if letters were not invented till 550 years after, as he afferts, we muft date their difcovery only 1799. years before the Chriftian æra, which is 410 years after the reign of Menes the firft king of Egypt, who, according to Syncellus and others, is faid to have been the fame perfon with the Mifor of Sanchoniatho, the Mizraim of the Scriptures, and the Ofiris of the Egyptians; but whether this be true or not, Egypt is frequently called in Scripture the land of Mizraim.
"This Mizraim, the fecond fon of Amyn or Ham,: feated himfelf near the entrance of Egypt at Zoan, in the year before Chrilt 2188, and 160 years after the flood. -He afterwards built Thebes, and fome fay Memphis. Before the time that he went into Egypt, his fon Taaut had invented letters in Phœnicia; and if this invention took place ten years before the migration of his father into Egypt, as Mr Jackfon fuppofes, we may trace letters as far back as the year 2178 before Chrift, or 150 years after the deluge recorded by Mofes : and beyond this period, the written annals of mankind, which have been hitherto tranfmitted to us, will not enable us to trace the knowledge of them; though this want of materials is no proof that letters were not known until a century and an half after the deluge. As for the pretenfions of the Indian nations, we muft be better acquainted with their records before we can admit of their claim to the firft ufe of letters; efpecially as none of their manufcripts of any great antiquity have as yet appeared in Europe. That the Arabians were not the inventors of letters, has appeared by their own confeffion.- Plato fomewhere mentions Hyperborean letters very different from the Greek ; thefe might have been the characters ufed by:the Tartars or ancient Scythians:
" It may be expected that fomething fhould be faid of antediconcerning thof books mentioned by fome authors to luvian wrio have been written before the deluge.- Amongit others, Dr Parfons, in his Remains of Japhet, p: 346. 359. fuppofes letters to have been known to Adam; and the Sabeans produce a book which they pretend was written by Adam. But concerning thefe we have no guide to direct us any more than concerning the fuppofed books of Enoch; fome of which, Origin tells us, were fond in Arabia Felix, in the dominion of the queen of Saba. Tertullian affims, that he-faw.

\section*{A L P \\ \(\underbrace{\text { Alphatet. }}\) Habitu Meveral pages of them; and in his treatife \(D_{e}\) ulierun, he places thofe books among the canonical: but St Jerom and St Auftin look upon them to be apocryphal. William Poftellus pretended to compile his book De Originibus from the book of Enoch; and Thomas Bangius publifhed at Copenhagen, in 1657, a work which contains many fingular relations concerning the manner of writing among the antediluvians, which contains feveral pleafant fories concerning the books of Enoch.}
"With regard to this patriarch, indeed, St Juide informs us, that he prophefied, but he does not fay that he wurote. The writings, therefore, attributed to the antediluvians, muft appear quite uncertain ; though it might be improper to affert that letters were unknown before the deluge recorded by Mofes."

Our author proceeds to fhow, that all the alplaanal in the world cannot be derived from one original ; becaufe there are a variety of alphabets ufed in different parts of Afia, which vary in name, number, figure, order, and power, from the Phoenician, ancient Hebrew, or Samaritan. In feveral of thefe alphabets alfo, there are marks for founds peculiar to the language of the eaft, which are not neceffary to be employed in the notation of the languages of Europe.
- None of the alplabets to the eaft of Perfia have any connection with the Phonician or its derivatives, extept where the Arabic letters have been introduced by the conquefts of the Mahometans. The foundation of all the Indian characters are thofe called /hanforit, or fung/krit. This fignifies fomething brought to perfection, in contradiffinction to prakrit, which fignifies vulgar or unpolihed. Hence the refined and religious language and characters of India are called Sung/krit, and the more vulgar mode of writing and expreffion Prakrit. From this Shanferit are derived the facred characters of Thibet, the Ca/hmirian, Bengalefe, Malabaric, and Tamoul; the Singalefe, Siamefe, Maharattan, Concanee, \&c. From the fame fource we may derive the Tangutic or Tartar characters, which are fimilar, in their great outlines, to the Slanfcrit; though it is not cafily determined which is derived from the other. The common Tartar is generally read, like the Chinefe, from top to bottom.

There-are, however, feveral alphabets ufed in different parts of Afra, entirely different not only from the Shanfcrit and all thofe derived from it, but alfo from the Phocnician and thofe which proceed from it. Some of thefe are the alphabet of Pegu, the Batta characters - ufed in the ifland of Sumarra, and the Barman or Boman characters ufed in fome parts of Pegu. The names and powers of the letters of which thefe alphabets are compofed, differ entirely from the Phonician, or thofe derived from them. It is impoffible to affimilate their forms, and indeed it is by no means eafy to conceive how the 50 letters of the Shanfcrit language could be derived from the Phoenician alphabet, which confifted originally only of 13 ; though it is certain, that by far the greater number of alphabets now in ufe are derived from the ancient Hebrew, Phoenician,
or Samaritan.

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MrAfle next proceeds to confider what alphabets are Alphabet; derived from the Phocnician. Thefe he fuppofes to havc been immediately the ancient Hebrew or Samaritan; \({ }_{1} \mathbf{I}_{5}\) the Clraldaic ; the Baftulian (A) or Spanifh Phoni- Alphabets cian ; the Punic, Carthaginian, or Sicilian; and the from the Pelafgian. From the ancient Hebrew proceeded the Phouiciank Chaidalc or fquare Hebrew; the round Hebrew; and what is called the running hand of the Rabbins. The Pelafgian gave birth to the Etrufcan, Eugubian, or Umbrian, Ofcan, Samnite, and Ionic Greek, written from the left. From the Chaldaic or fquare Hebrew are derived the Syriac, and the ancient and modern Arabic. The Syriac is divided into the Eftrangelo and Mendæan, and the modern Arabic has given rife to the Perfian and Turkifh. From the ancient Arabic are derived the Kufic or Oriental, the Mauritanic or Occidental; the African or Saracen, and the Moorifh. The Ionic Greek gave rife to the Arcadian, Latin, ancient Gaulifh, ancient Spanifh, ancient Gothic, Coptic, Ethiopic, Ruffian, Illynian or Sclavonic, Bulgarian and Armenian. From the Roman are derived the Lombardic, Vifigothic, Saxon, Gallican, FrancoGallic or Merovingian, German, Caroline, Capetian,
The Punic letters are alfo called Tyrian, and were much the fame with the Carthaginian or Sicilian. The Punic language was at firft the fame with the Phonician; it is nearly allied to the Hebrew, and has an affinity with the Chaldee and Syriac. Some remains of it are to be met with in the Maltefe. To make a complete Punic, Carthaginian, or Sicilian alphabet, we muft admit feveral pure Phœnician letters.

The Pelafgi were likewife of Phoenician original ; and, according to Sanconiatho, the Diofcuri and Cabiri wrote the firft annals of the Phœenician hiftory, by order of Taaut the inventor of letters. They made fhips of burthen, and being calt upon the coaft near mount Cafius, abont 40 miles from Pelufinm, where they built a temple in the fecond generation after the deluge related by Mofes, they were called Pelafgi from their paffing by fea, and wandering from one comntry to another. Herodotus informs us, that the Pelafgi were defcendants of the Phœnician Cabiri, and that the Samothracians received and practifed the Cabiric myfteries from them. The Pelafgic alphabet prevailed in Greece till the time of Deucalion, when the Pelafgi were driven out of Theffaly or Oenotria by the Hellenes; after which fome of them fettled at the mouth of the Po, and others at Croton, now Cartona in Tufcany. Their alphabet confifted of 16 letters, and the Tyrrhenian alphabet, brought into Italy before the reign of that prince, confifted of no more than 13 . Deucalion is faid to have reigned about 820 years after the deluge, and 1529 before the Chriftian æra.

That the Tyrrheni, Tyrfeni, or Hetrufci, fettled in Italy long before this period, appears from the teft mony of Herodotus, who informs us, that a colony went by fea from Lydia into Italy under Tyrrhenus; and Dionyfius of Halicarnaflus proves that many allthors called them. Pelafgi. He then cites Hellanicus Lefbicus, an author fomewhat more ancient than Herodotus,
(A) The Baffuli are faid to have been a Canaanitifh or Phœenician people who ficd from Jofhua, and fettled afterwards in Spain.

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dian colony which came with Evander from Palantium. Alphabet. 4. Thofe who came from Peloponnefus with Hercules ;and, 5. Thofe who came with IEneas from Troy. It is: not eafy to difcover when the Ionic way of writing from left to right was introduced into Italy; but it is certain, that it did not univerfally prevail even in Greece till feveral ages after it was found out. The Athenians did not comply with it till the year of Rome 350 ; nor was it practifed by the Samnites even in the fixth century of that city, or 230 years before Chrift : for M. Gæbelin, Vol. VI. pl. 2. gives us the Samnite alphabet of that century, wherein the letters are placed from right to left ; although the Ionic way of writing prevailed in fome parts of Italy in the third century of Rome. 66. In time (fays Pliny), the tacit confent of all nations agreed to ufe the Ionic letters. - The Romans confent ed to this mode about the time of Tarquinius Prifcus their fifth king." The letters brought by Damaratus the Corinthian, the father of Tarquin, Mr Wife thinks, muft have been the new or Ionic alphabet, and not the fame with that brought by Evander 500 years before After the Romans had eftablifhed the ufe of the Ionic letters, they feem not to have acknowledged the Pe lafgian and Etrufcan to have been Greek alphabets: the mott learned of them knew none older than the Ionic; as appears from the Greek Farnefe infcriptions of Herodes Atticus. This learned man, out of a regard to antiquity, caufed the oldeft orthography to be obferved in the writing, and the letters to be delineated after the moft antique forms that could be found ; and they are plainly no other than the Ionic or right-handed characters.

The ancient Gaulifh letters are derived from the See Plates Greek, and their writing approaches more nearly to 1 X and X the Gothic than that of the Romans: this appears by mens of the the monumental infeription of Gordian, meffenger of ancient alo the Gauls, who fuffered martyrdom in the third censphabets tury with all his family. Thefe ancient Gaulifh cha- here enuracters were generally ufed by that people before the merated. conqueft of Gaul by Cæfar; but after that time the Roman letters were gradually introduced. .The ancient Spaniards ufed letters nearly Greek before their inter. courfe with the Romans. - The ancient Gothic alphabet was very fimilar to the Greek, and is attributed to Ulphilas, biffop of the Goths; who lived in Mæfia about 370 years after Chrift. He: tranflated the bible into the Gothic tongue.. This circumftance might have occafioned the tradition of his' having invented thefe letters; but it is probable that thefe characters were in ufe long before this time. The Runic alphad bet is derived from the ancient Gothic.

The Coptic letters are derived immediately from the Greek. Some have confounded them with the ancient Egyptian ; but there is a very material difference between them. . The Ethiopic alphabet is derived from the Coptic.

The alphabet proceeding from that of the Scythians eftabl fhed in Europe, is the fame with what St Cyril calls the Servien. The Ruffiar, Illyrian or Sclavonic; and the Bulgarian, are all derived from the Greek. The Armenian letters differ very much from the Greek, from which they are derived, as well as from the Latin.

With regard to the alphabets derived from the Lat- Alphabet. tin, the Lombardic relates to the manulcripts of Italy; from the the Latis. :

Alphabet. the Vifigothic to thofe of Spain; the Saxon to thofe of England ; the Gallican and Franco-Gallic or Merovingian to the manufcripts of France; the German to thofe of that country; and the Caroline, Copetian, and Modern Gothic, to all the countries of Europe who read Latin. The firft fix of thefe alphabets are before the age of Charlemagne, the laft three pofterior to it. They are more diftinguifhed by their names than the forms of their characters, and the former indicate all of them to have been of Roman extraction. Each nation, in adopting the letters of the Romans, :added thereto a tafte and manner peculiar to itfelf, which obvioufly diftinguifhed it from the writings of all other people; whence arofe the differences between the writings of the Lombards, Spaniards, French, Saxons, Germans, and Goths, and all the frange terms obfervable in the writings of the Francic Gauls or Merovingians ; and thofe of the Carlovingians their fucceffors may be traced from the fame fource. From thefe diftinctions the name of national writing was derived.

The writing of Italy was uniform till the irruption of the Goths, who disfigured it by their barbarous tafte. In 569, the Lombards, having poffeffed themfelves of all Italy, excepting Rome and Ravenna, introduced that form of writing which goes under their name ; and as the Popes ufed the Lombardic manner in their bulls, the name of Roman was fometimes given to it in the Irth century; and though the dominion of the Lombards continued no longer than 206 years, the name of their writing continued in Italy from the 7 th to the \(13^{\text {th }}\) century, and then ceafed; when learning, having declined in that as well as in other countries, the manner of writing degenerated into the modern Gothic.

The Vifigoths introduced their form of writing into Spain, after having over-run that country; but it was abolifhed in a provincial fynod held at Leon in 109 r , when the Latin characters were eftablifhed for all public inftruments, though the Vifigothic were ufed in private writings for three centuries afterwards.

The Gauls, on being fubjected by the Romans, adopted their manner of writing; but by fubfequient additions of their own, their characters were changed into what is called the Gallican or Roman Gallic mode. This was changed by the Franks into the Franco-Gallic or Merovingian mode of writing, being practifed under the kings of the Merovingian race. It took place towards the clofe of the fixth century, and continued till the beginning of the ninth:

The German mode of writing was improved by Charlemagne, and this improvement occafioned another diftinction in writing by introducing the alphabet named Caroline, which declined in the 12 th century, and was fucceeded in the \(13^{\text {th }}\) by the modern Gothic. In France it had degenerated by the middle of the 1oth century, but was reftored in 987 by Hugh Capet, whence it obtained the name of Capetian. It was ufed in England as well as Germany and France.

The modern Gothic, which fpread itfelf all over Europe in the 12 th and \(I 3^{\text {th }}\) centuries, is improperly named, as not deriving its origin from the writing anciently ufed by the Goths. It is, however, the worft and moft barbarous way of writing, and originated among the fchoolmen in the decline of the arts; being \(\mathrm{N}^{\circ} \mathrm{I}_{3}\).
indeed nothing elfe than Latin writing degenerated. Alphabet. It began in the 12 th century, and was in general ufe, efpecially among monks and fchoolmen, in all parts of Europe, till the reftoration of arts in the 15 th century, and continued longer in Germany and the northern natíns. Our fatute-books are fill printed in Gothic letters. The moft barbarous writing of the feventh, eighth, and ninth centuries, was preferable to the modern Gothic. It is diverfified in fuch a manner as can fcarce admit of defcription; and the abbreviations ufed by the writers were fo numerous, that it became very difficult to read it ; which was one of the great caufes of the ignorance of thofe times. Along with this, however, the Lombardic, Gothic, Roman, Caroline, and Copetian modes of writing, were occafionally ufed by individuals.

The idea that all the alphabets above mentioned aré derived from the Roman, tends to prove the diftinction of national writing, and is of great ufe in difcovering the age of manufcripts: for though we may not be able exactly to determine the time when a manufcript was written, we may be able nearly to afcertain its age. For example, if a writing is Morvingian, it may be declared not to be pofterior to the ninth, nor prior to the fifth, century. If another be Lombardic, it may be affirmed to be pofterior to the middle of the 6th, and prior to the 13 th. Should it be Saxon, it cannot be of an earlier date than the 7 th, nor later than as bout the middle of the 12 th.

Having confidered whence the alphabets now in ufe Letters \({ }^{17}\) throughout the various nations of the world are derived, could not it remains to fay fomething concerning them as the ele- take place ments of words, or how far they are capable of ex- but from a preffing thofe founds, which, by proper combination tion of lanand arrangement, conftitute articulate language. The guage. number of fimple founds in any language cannot be very numerous; and it is plainly thefe fimple founds alone that we have occafion to reprefent by alphabetical characters. Hence the perfon who firft invented letters, muft have been capable of analyfing language in a manner which feems by no mcans eafy to do, and concerning which even the learned among ourfelves are not yet agreed. It is this difficulty which has produced the great diverfity in the number of alphabetical characters ufed by different nations; and where we fee a valt number of them ufed, we may account the writing not the better, but much the worfe for it; and whoever the pretended inventor was, it is more reafonable to fuppofe that he disfigured an alphabet already invented, by unneceffary additions, than been
the author of one himfelf.

When we confider alphabetical characters as thus refulting from an analyfis of language, it will by no means appear probable that it was derived from a gradual and progreffive operation of the human mind through many evolution of ages. There is not the lealt affinity betwixt reprefent-the human ing any object by a picture and finding out the founds powers. which compofe the word by which it is expreffed ; nor, though a nation had been in ufe to reprefent things either in this method, or by anykind of arbitrary marks, for thoulands of years, could the one ever have led to the other. Arbitrary marks muft always be the fame with pictures in this refpect, that they muft always be fixed to particular objects, and thus be increafed ad infinitum. Letters, on the other hand, are indifferent to

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Alphiabct. all objects; and therefore, by their combinations, which are more numerous than as many arbitrary marks as we could remember, may exprefs all the objects in nature. This might furnifh an argument of fome frength for the divine revelation of writing, were it not that other arts feemingly as ufeful, and as difficult to be invented, had not been exprefsly afcribed to particular perfons whom we cannot fuppofe to have been divinely infpired. Thus metallurgy, mufic, the keeping of cattle, and ufe of tents, are all afcribed to a fingle family; and though writing be not exprefsly mentioned as an invention in Scripture, there is no reafon to have recourfe to a revelation for it as long as the human faculties are known to have been fufficient for the invention of it. Neverthelefs, if we take a review of the different arts which mankind have invented, we fhall find, that few of them refulted from any gradual progrefs or evolution of the powers of the human mind, but rather by fome fudden and almoft unaccountable turn of thought in an individual. Thus, the art of printing, little inferior in its utility to that of writing, lay hid for ages, and was at laft invented we fcarce know how ; fo that if one inclined to fuppofe this a divine revelation, he could be at little lofs for arguments to fupport his hypothefis. This was what all the inventions and evolutions of human powers fince the creation had never been able to accomplifh ; yet nobody believes that it required fupernatural abilities to be the author of this art, becaufe we fee plainly that it might liave occurred to the human mind from various fources, and are furprifed that it did not occur long before. In like manner, the method of accounting for the celeftial motions by the united forces of projection and gravitation, was no refult of the progrefs that mankind liad made in fcience, but luckily occurred to Mr Horrox, without any thing that we know to direct him, or perhaps from caufes almoft unknown to himfelf. Thus alfo, the fteam-engine, aeroftation, \&c. were fuddenly invented ouly by a flight review of principles well known before, and which had been a thoufand times overlooked by thofe who might have invented both. Alphabetic writing, therefore, might have been no deduction from hieroglyphic or picture writing, from which it is effentially different; and it feems to be fome confirmation of this, that all nations who ever pretended to the invention of letters, have afcribed it to the labours of one particular perfon, without taking notice of the progrefs made towards it in preceding ages.

The learned author of Hermes informs us, that to about 20 plain elementary founds, we owe that variety of articulate voices which have been fufficient to explatu the fentiments of fuch an innumerable multitude as all the paft and prefent generations of men. Mr Sheridan'fays, that the number of fimple founds in our stongue are 28 ; while Dr Kenrick fays, that we have only If dittinct fpecies of articulate founds, which even by contraction, prolongation, and compofition, are increafed only to the number of 16 ; every fyllable or articulate found in our language being one of the number. Bifhop Wilkins and Dr William Holder fpeaks of 33 diftinct founds.

After the analyfis or decompofition of language into the elementary founds, the next towards the notation of it by alphabetical characters, would be the de-

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lineation of a feparate mark or letter to reprefent each Alphabet. found; which marks, though few in number, would admit of fuch a variety of arrangements and combinations, as might be capable of producing that infinity of articulate founds which compofe language. The ingenious Wachter, in his Natura et Scriptura Concordia, p. 64, endeavours to fhow, that ten marks or characters are fufficient for this purpofe. - His fcheme is as follows :
\begin{tabular}{|c|c|c|}
\hline Genus. & Figura. & Poteftar. \\
\hline Vocal. & \(\bigcirc\) & a. e. i. o. u* \\
\hline Guttural. & 0 & \[
\begin{aligned}
& \text { k. c. ch. } \\
& \text { q. g. h. }
\end{aligned}
\] \\
\hline Lingual. & \(\angle\) & 1. \\
\hline Lingual. & I- & d. t . \\
\hline Lingual. & 3 & r. \\
\hline Dental. & \(\Pi\) & f. \\
\hline Labial. & 3 & b. p. \\
\hline Labial. & 0 & m. \\
\hline Labial. & 1 & s. ph. v. w. \\
\hline Nafal. & \(\wedge\) & n. \\
\hline
\end{tabular}

If this is the cafe, then the moft fimple alphabet, which confifted only of 13 letters, muft have been abundantly fufficient to anfwer all the purpofes of mankind, and much of our twenty-four letter alphabet may appear fuperfluous. That able mathematician Tacquet has calculated the various combinations of the 24 letters, even without any repetition, to amount to no fewer than \(620,448,401,533,239,439,360,000\); while Clavius makes them only \(5,852,616,738,497,664,000\). Either of thefe numbers, however, is infinite to the human conceptions, and much more than fufficient to exprefs all the founds that ever were articulated by man. As there are more founds in fome lan- Number of guages than in others, it follows of courfe, that the letters in number of elementary characters, or letters, muft vary different in the alphabets of different languages. The Hebrew, alphabets. in the alphabets of different languages. The Hebrew, Samaritan, and Syriac alphabets, have 22 letters; the Arabic 28, the Perfian and Egyptian, or Coptic, 32; the prefent Ruffian 41 ; the Shanfcrit 50; while the Cafhmirian and Malabaric are ftill more numerous. The following is the fcheme of the Englifh alphabet as given by Mr Sheridan in his Rhetorical Grammar, p. \(9 \cdot\)

Number of fimple founds in our tongue 28.

hall hat hate beer note noofe bet fit but
\[
\begin{array}{cc}
\mathrm{w} \\
\text { fhort oo } & \text { y } \\
\text { fhort ee }
\end{array}
\]

19 Confonants, \(\}^{\mathrm{eb}}\) ed ef eg ek el em en ep er es ands, \(\}\) et ev ez ett eth efh ezh ing. 2 Superffuous, \(c\), which has the power of \(c k\) or efs; \(q\), that of \(e k\) before \(u\).
3 R
2 Compounds

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2 Compound, \(j\), whicl ftands for edz ; \(x\), for ks or \(g z\). I No letter, \(b\), merely a mark of afpiration.
Confonants divided into Mutes and Semivowels.
6 Mutes, eb ed eg ek ep et. \(\begin{array}{lll}3 \text { Pure Mutes, ek ep et. } \\ 3 \text { Impure, } & \text { eb ed eg. }\end{array}\)
13 Semivowels, \(\}\) ef el em en er efs ev ez eth eth or liquids, \(\}\) efh ezh ing. 9 Vocal, el em en er ev ez. eth ezh ing. 4 Apirated, ef efs eth efh.

\section*{Divided again into}
4 Labial, eb ep ev ef.
8 Dental, ed et eth eth ez efs ezh efh.
4 Palatine, eg ek el er.
3 Nafal, em en ing.

Imrerfec. tion in the Englifh al phabet,

Mr Sheridan obferves, that our alphabet is ill calculated for the notation of the Englifh tongue, as there are many founds for which we liave no letters or marks: and there ought to be nine more characters or letters to make a complete alphabet, in which every fimple found ought to have a mark peculiar to itfelf. The reafon of the deficiency is, that the Roman alphabet was formerly adopted for the notation of the Englifh language, though by no means fuited to the purpofe.

It now remains only to take fome notice of the forms of the different letters; fome knowledge of which is abfolutely neceffary for afcertaining the age and authenticity of infcriptions, manufcripts, charters, and ancient records. Many authors are of opinion that letters derive their forms from the pofitions of the organs of fpeech in their pronunciation. Van Helmont has taken great pains to prove, that the Chaldaic characters are the genuine alphabet of Nature; becaufe, according to him, no letter can be rightly founded without difpofing the organs of fpeech into an uniform pofition with the figure of each letter; and in fupport of this fyftem, he has anatomifed the organs of articulation.

Mr Nelme has endeavoured to fhow, that all elementary characters or letters derive their forms from the line and the circle. His alphabet confifs of 13 radical letters, four diminifhed, and four augmented. -The radicals are \(L, O, S, A, B, C, D, N, U, I, E, M\), R.-H, according to him, is derived from \(\mathrm{A} ; \mathrm{P}\) from B ; T from D ; and F from U : thefe are called diminifhed letters. The augmented ones are \(Z\) from \(S\); \(G\) from \(C\); \(W\) from \(U\); and \(Y\) from I. Hic proves that his characters are very fimilar to thofe of the ancient Etrufcans: but all characters are compofed either of lines and circles of the former, and of parts of the latter. -Mr Gebelin deduces them from hieroglyphic reprefentations, and has given feveral delineations of human figures, trees, \&c. in confirmation of his hypothefis.

One of the moft fimple alphabets has been formed, by making two perpendicular and two horizontal lines:
thus, \(\frac{\frac{a / b l c}{d 1 / 1 f}}{\frac{g / 1 i}{1 / i}}\) from which may be deduced nine different characters or letters; thus
\(2|\underline{b}| c \bar{d}|\bar{e}| \vec{g}||\bar{h}|\)

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Nine more may be made by adding a point to each, Alphariix,
 for the notation of any language, by adding two or more points to each character. Though thefe fquare characters are not calculated for difpatch; yet they may be made as expeditioufly, or more fo, than the Tartar, the Bramin, the Cafhmirian, or many others. Writing compofed of thefe characters, is at firft fight fomewhat like the Hebrew. - Mr Dow, author of the Hiftory of New lanIndoftan, lately formed a new language and alphabet. guage inThis language, and the characters formed for its nota- vented by tion, were fo eafy, that a female of his acquaintance acquired the knowledge of them in three weeks, and correfponded with him therein during their intimacy.

ALPH \(I\) NIX, white barley-fugar, to which is given an extraordinary name, to render it more valuable. This fugar, which is thought good for colds, is made of common fugar, which is boiled until it becomes eafy to crack, when they pour it upon a marble table, greafed with oil of fweet almonds, and mould it into various figures with a brafs crotchet. It is eafily falfified with itarch.

ALPHERY (Mikipher), born in Ruffia, and of the Imperial line. When that country was torn to pieces by inteftine quarrels, in the latter end of the \(16^{\text {th }}\) century, and the royal houfe particularly was fo feverely perfecuted by impoftors, this gentleman and his two brothers were fent over to England, and recommended to the care of Mr Jofeph Bidell, a Ruffia merchant. Mr Bidell, when they were of age fit for the univerfity, fent them all three to Oxford, where the fmall-pox unhappily prevailing, two of them died of it. We know not whether this furviving brother took any degrees or not, but it is very probable he did, fince he entered into holy orders; and in the year 1618, had the rectory of Wooley in Huntingtonfire, a living of no very confiderable value, being rated at under L. Io in the king's books. Here he did his duty with great cheerfulnefs and alacrity; and although he was twice invited back to his native country by fome who would have ventured their utmof to have fet him on the throne of his anceftors, he chofe rather to remain with his flock, and to ferve God in the humble ftation of a parifh prieft. Yet in 1643, he underwent the fevereft trials from the rage of the fanatics; who, not fatisfied with depriving him of his living, infulted him in the moft barbarous manner ; for laving procured a file of mufqueteers to pull him out of his pulpit, as he was preaching on a Sunday, they turned his wife and fmall children into the ftreet, into which alfo they threw his goods. The poor man in this diftrefs raifed him a tent under fome trees in the church-yard, over againt his houfe, where he and his family lived for a week. One day having gotten a few eggs, he picked up fome rotter wood and dry fticks, and with thefe made a fire in the church-porch in order to boil them \({ }_{y}\) but fome of his adverfaries, to fhow how far they could carry their rage againtt the church, for this poor mans was fo harmlefs they could have none againft hiro, came and kicked about his fire, threw down lais fkillet, and broke his eggs. After the , having ttill a little money, be made a fmall purchafe in that neighbourhood, built

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Alpheus him a houfe, and lived there fome years. He was en11 couraged to this by a prefbyterian minifter who came Alphonfus. in his room, who honefly paid him the fiftl part of the annual income of the living, which was the allowance made by parliament to ejected minifters, treated him with great humanity, and did him all the fervices in his power. It is a great misfortune that this gentleman's name is not preferved, his conduct in this refpect being the more laudable, becaufe it was not a little fingular. Afterwards, probably on the death or removal of this gentleman, Mr Alphery left Huntingtonfhire, and came and refided at Hammerfmith till the Reftoration put him in poffeffion of his living again. He returned on this occafion to Huntingtonfhire, where he did not ftay long; for being upwards of 80 , and withal very infirm, he could not perform the duties of his function. Having, therefore, fettled a curate, he retired to his eldeft fon's houfe at Hammerfmith, where fhortly after he died, full of years and of honour.

ALPHEUS, (Strabo); Alpheius, (Ptolemy); a noted and large river of the Peleponnefus; which, rifing in, and after feveral windings running through, Arcadia, and by Olympia in Elis, with a fouth-weft courfe, pours into the Sinus Clielonites, about ten miles to the fouth of Olympia. It has a common fpring with the Eurotas, at the foot of mount Parthenius, near the village Afea, (Strabo.) The Alpheus and Eurotas mix and run together for 20 ftadia; after which, they enter a fubterraneous paffage at Mantinea; then again emerge, the Eurotas in Laconica, and the Alpheus in the territory of Megalopolis, (Paufanias.) The poets fable ftrange things of this river; particularly, that, out of love to the nymph Arethufa, it runs under the fea to Sicily, and burfs out at the fountain of that name in Syracufe, (Virgil). Its waters were reckoned good in the leprofy, which is called anoos by the Greeks; and hence the name Alpheus.-Paufanias adds, that the Eleans had a law, which condemned any woman to death that fhould either appear at the Olympic games, or even crofs this river during that folemnity: and the Eleans add, that the only woman who tranfgreffed it, had difgaifed herfelf in the habit of a mafter or keeper of thefe games, and conducted her fon thither; but when fhe faw him come off victorious, her joy made her forget her difguife, fo that her fex was difcovered. She was pardoned, but from that time a law was made that the keepers fhould appear there naked.

ALPHONSIN, in furgery, an inftrument for extracting bullets out of gun-fhot wounds. This inftrunent derives its name from the inventor Alphonfus Ferrier, a phyfician of Naples. It confifts of three branches, which are clofed by a ring. When clofed and introduced into the wound, the operator draws back the ring towards the handle, upon which the branches opening take hold of the ball; and then the ring is puhhed from the haft, by which means the branches grafp the ball fo firmly, as to extract it from the wound.

ALPHONSUS X. king of Leon and Caftile, furnamed the Wife, was author of the aftronomical tables called Alphonfine. Reading of Quintus Curtius gave him fuch delight, that it recovered him out of a dangerous illnefs. He read the Bible fourteen times, with feveral comments on it. He is faid to lhave found fault with the ftructure of the mundane fyftem, and has been
charged with impiety on that fcore; but unjuftly, for he only found fault with the involved fyftem of fome aftronomers. He was dethroned by his fon Sancho ; and died of grief, A. D. 1284.

ALPINI (Profpero), a famous phyfician and botanif, born in the Venetian territory, in 1553. He travelled in Egypt to acquire a knowledge of exotic plants, and was the firt who explained the fructification and generation of plants by the fexual fyftem. Upon his return to Venice, in 1586 , Andrea Doria, prince of Melf, appointed him his phyfician : and he diftinguifhed himfelf fo much in this capacity, that he was efteemed the firft phyfician of his"age. The republic of Venice began to be uneafy, that a fubject of theirs, of fo great merit as Alpini, fhould continue at Genoa, when he might be of fo much fervice and honour to their ftate: they therefore recalled him ir 1593, to fill the profefforfhip of botany at Padua; and he had a falary of 200 florins, which was afterwards raifed to 750 . He difcharged this office with great reputation; but his health became very precarious, having been much broke by the voyages he had made. According to the regifter of the univerfity of Padua, he died the \(5^{\text {th }}\) of February 1617 , in the \(64{ }^{\text {th }}\) year of his age ; and was buried the day after, without any funeral pomp, in the church of St Anthony.-A1pini wrote the following works in Latin: I. Of the phyfic of the Egyptians, in four books. Printed at Venice, 159 I , in \(4^{\text {to }}\). 2. A treatife concerning the plants of Egypt. Printed at Venice, 1592, in 4. 3 . A dialogue concerning balfams. Printed at Venice, 159.2, in \(4^{t 5}\) : 4. Seven books concerning the method of form: ing a judgment of the life or death of patients. Printed at Venice, 1691 , in \(4^{\text {to }}\). 5. Thirteen Books concerning methodical Phyfic. Padua, 16 II, folio; Leyden, 1719 , in \(4^{\text {to }}\). 6. A. Difputation held in the fchool at Padua, concerning the Raphonticum. Padua, 16 In \(_{2}\), and \(1629,4^{\text {ro }}\). 7. Of exotic plants, in two books. Venice, 1699 , in \(4^{\text {to }}\) : He left feveral other works, which have never been printed; particularly, 8 . The fifth book concerning the phyfic of the Egyptians. 9. Five books concerning the natural hiftory of things obferved in Egypt, adorned with a variety of draughts of plants, ftones, and animals.

ALPINIA, in botany: A genus of the monogynia order, belonging to the monandria clafs of plants ; and in the natural method ranking under the 8th order, Scitaniner. The caracters are: The calyx is a perianthium above, fmall, and trifid: The corolla is monopetalous, unequal, and as if doubled: The flamina confift of one filament, with linear antheræ joining to the margin: The piffillum lias a roundifh germen, beneath; the ftylus fimple, and the fligma obtufely trigonous: The pericarpium is a flefhy ovate trilocular capfule, with three valves: The feeds are ovate, and very numerous; the receptaculum is pulpy and very. large. Of this genus there is but one fpecies, which is arnative of the Weft Indies, where it grows naturally in moift places. The leaves decay every winter, and are pufhed out from the roots in the fpring, like the ginger and maranta; fo muft be managed in the fame, manner as directed for thefe two plants, and may be propagated by parting the roots when the leaves decay.

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Alpifie, ALPISTE, or Alpia, a fort of feed ufed to feed
birds with, efpecially when they are to be nourifhed
for breeding. The alpifte leed is of an oval figure, of a pale yellow, inclining to an ifabel colour, bright and gloffy. It is an article of the corn-chandlers and feedf. mens trade.

ALPS (anc. geog.), a range of high mountains, feparating Italy from Gaul and Germany, in the form of a crefcent. They take their rife from the Vada Sabatia, or Savona; and reach to the Sinus Flanaticus (now Golfo di Carnaro of the Adriatic), and the fprings of the river Colapis (now the Kulpe); extending, accordto Livy, 2000 ftadia in length, or 250 miles: they are divided into feveral parts, and accordingly have different names. From Savona to the fprings of the Varus, where the Alps lie againft the fea of Genoa, they are called Maritima, now le Montagne di Tenda. Thefe extend from fouth to north, between Gaul to the weft, and Genoa to the eaft, beginning at Monaco on the Mediterranean; then running out thro' the eaft of the county of Nice, and between that and the marquifate of Saluzzo, terminate at length at mount Vifo, between Dauphine and Piedmont. Hence to Sufa run the Alpes Cottice (Sueton.); Cottance (Tacitus) ; mountains extremely high, feparating Dauphine from Piedmont, and extending from mount Vifo to Mount Cenis, between the Alpes Maritimue to the fouth, and the Graice to the north. The Alpes Graie (Pliny), fo called from the paffage of Hercules, begin from mount Cenis, where the Cottice terminate; and run out between Savoy and the Tarentefe to the weft, and Piedmont and the Duche d'Aoulte to the eaft, quite to the Great St Bernard, where the Alpes Pennina begin. They are alfo called by fome Graixe Alpes, and Graius Mons (Tacitus); which extend from weft to eaft, between St Bernard and the Adula, or St Godart ; and thus they run out between the Valefe to the north, and the Milanefe to the fouth. With thefe are continued the Alpes Rhatica, to the head of the river Piave; a part of which are the Alpes Tridentina, to the north of Trent. To thefe join the Alpes Norice, reaching to Doblach in Tyrol, to the north of the river Tajamento: thence begin the Alpes Carnicx, or of Carniola, exterding to the fprings of the Save: and the laft, called Alpes Pannonica, and \(\mathcal{F u l i x e}\), extend to the fprings of the Kulpe. Some, however, extend the Alps to the porth of Dalmatia; others, again, to Thrace and the Euxine. But their termination at the Kulpe, as above, is more generally received. They were formerly called Albia, and Alpionia (Strabo). Through thefe mountains Hannibal forced his paffage into Italy, by pouring vinegar on the rock, heated by burning large piles of wood on them, by which means they became crumbled (Livy). They are covered with perpetual fnow.

The Alps are the higheft mountains in Europe; being, according to fome geometricians, about two miles in perpendicular height. They begin at the Mediterranen; and ftretching northward, 「eparate Piedmont and Savoy from the adjacent countries; whence directing their courfe to the eaft, they form the boundary between Switzerland and Italy, and terminate near the extremity of the Adriatic Sea, north-eaf of Venice. It was over the weftern part of thofe mountains, towards Piedmont, that Hannibal forced his paffage into Italy.

The profpect from many parts of this enormous range of mountains is extremely romantic, efpecially towards the north-weft. One of the moft celebrated is the Grande Chartreufe, where is a monaftery founded by St Bruno about the year 1084. From Echelles, a little village in the mountains of Savoy, to the top of the Chartreufe, the diftance is fix miles. Along this courfe, the road runs winding up, for the moft part not fix feet broad. On one hand is the rock, with woods of pine trees hanging over head; on the other a prodigious precipice almoft perpendicular; at the bottom of which rolls a torrent, that, fometimes tumbling among the fragments of fone which have fallen from on high, and fornetimes precipitating itfelf down valt defcents with a noife like thunder, rendered yet more tremendous by the echo from the mountains on eacl fide, concurs to form one of the moft folemn, the moft romantic, and moft aftonifhing fcenes in nature. To this defcription may be added the ftrange views made by the craggs and cliffs, and the numerous cafcades which throw themfelves from the very fummit down into the vale. On the top of the mountain is the convent of St Bruno, which is the fuperior of the whole order. The inhabitants confilt of 100 fathers, with 300 fervants, who grind their corn, prefs their wine, and perform every domeftic office, even to the making oi their cluthes. In the Album of the fathers is admired an alcaic ode, written by the late ingenious Mr Gray when he vifited the Chartreufe, and which: has fince been publifhed among his works.

The glaciers of Savoy are alfo juftly reckoned among the moft flupendous works of nature. Thefe are immenfe mafles of ice, lodged upor the gentler declivities amidft the Alps, and exhibiting reprefentations beyond conception fantaftic and picturefque. In the extraordinary narrative of Mr Bourrit's journey hither, we meet with the following account of the Prieuré, in the valley of Chamouni. We had, fays he, the magnificent profpect of a chain of mountains, equally inacceffible, and covered with ice; and above the reft that of Mount Blanc, whofe top feemed to reach, and even pierce, the higheit region of the clouds. Thechain upon which this mountain looks down like a giant, is compofed of maffes of rocks, which terminate in pikes or fpires, called the Needles, and which are ranged like tents in a camp. Their fides appear lighter and more airy, from the ornament of feveral hollow breaks and furrows fretted in the rock itfelf, as well as from the different ftreaks and panes of ice and fnow, which, without changing the general character of their. form, or the majefty of their appearance, give them a picturefque variety. Lower down, the eye furveys with ravifmment the gills of ice, and the feveral glaciers, extending almoft into the plain, whilft this ap-.. pears like an artificial garden, embellifhed with the mixture of a varicty of colours. We have a picturefque oppofition to this chain, which is formed by innumerable mountains at the diftance of near 50 leagues, between whofe tops we have a glimpfe of thofe feveral: plains which they environ.
M. de Sauffure, who had vifited thofe mountains: about two months before M. Bourrit, felt himfelf naturally electrified in this place. This extraordinary. phenomenon feems not to have been experienced by the latter or his company; but they heard a long-continued

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Alps. tinued rumbling noife, like that of thunder, which was rendered more awful by the filence of the place where they ftood. This noife proceeded from the fubfequent caufes, viz. the avalanches of fnow, which feparated from the tops of the mountains, and rolled down to the bottom; confiderable fragments of the rocks which followed them, overturning others in their fall; and maffy blocks of ice, which-precipitated from the fummits.

The valley of Montanvert appears to be peculiarly romantic. Here, fays M. Bourrit, we beheld a fpacious icy plain entirely level. Upon this there rofe a mountain all of ice, with fteps afcending to the top, which feemed the throne of fome divinity, It likewife took the form of a grand cafcade, whofe figure was beyond conception beautiful; and the fun, which done upon it, gave a fparkling brilliance to the whole. The valley on our right hand was ornamented with prodigions glaciers, that, fhooting up to an immeafurable height between the mountains, blend their colours with the fikes, which they appear to reach.

Alps, befides its proper fignification, by which it denotes a certain chain of mountains which feparate Italy from France and Germany, is frequently ufed as an appellative to denote any mountains of extraordinary height or exterfive range. In this fenfe, Aufomius and others call the Pyrenean mountains, Alps; and Gellius the Spanifh Alps, Alpini Hi/pani.
Hence alfo we fay, the Britif Alps, the Afatic Alps, the Alps of America.

The Scottifh Alps terminate in a moft fublime and abrupt manner, at the great promontary the Alta Ripa of Ptolemy, the Ord or Aird, i.e. the Height, of Caithne/s. The upper part is covered with gloomy heath; the lower is a ftupendous precipice, excavated into vaft caverns, the haunt of feals and different fea-fowl. On the eaftern fide of the kingdom, this is the ftriking termination of the valt mountains of Scotland which form its Highlands, the habitation of the original inhabitants, driven from their ancient feats by the anceftors of Lowland Scots, defcendants of Saxons, French, and Normans; congenerous with the Englifh, yet abfurdly and invidioufly diftingnifhed from them. Language, as well as friking natural boundaries, mark their place. Their mountains face on the weft the Atlantic ocean; wind along the weft of Caithnefs; among which Morvern and Scaraben, Ben-Hop and Ben-Lugal, arife pre-eminent. Sutherland is entirely Alpine, as are Rofsthire and Invernefshire. Their Summe Alpes are, Meal Fourvounich, the Coryarich, Benewifh, and Benevifh near Fort William; the laft of which is reported to be 1450 yards in height. Great part of Aberdeenflire lies in this tract. It boafts of another Morvern, foaring far beyond the others. This is in the centre of the Grampian hills, and perhaps the higheft from the fea of any in Great Britain. They agair comprehend the eaftern part of Perthfhire, and finifh on the magnificent fhores of Lochlomond; on the weftern fide of which Benlomond rifes, diftinguiftied among its fellows. From hence the reft of North Britain forms a chain of hum. bler hills ; but. in Cumberland, part of Weftmoreland, Yorkfhire, Lancafhire, and Derbyfhire, the Alps refume their former majefty. A long and tame interval fucceeds. The long fublime tract of Wales arifes, the ancient poffeffion of the ancient Britifh race. From the

Ord, the great mountains recede inland, and leave a vaft flat between their bafes and the fea, fronting the waves with a feries of lofty rocky precipices, as far as the little creek of Staxigo; the whole a bold, but moft inhofpitable fhore for fhipping. Wick and Staxigo have indeed their creeks, or rather chafms, which open between the cliffs, and may accidentally prove a retreat, unlefs in an eaftern gale.

The Afatic Alps are defcribed under the articles \(A L\) qaic Chain and Werturian Mountains.
The American Alps are, The Andes or Cordilleras, in South America; and the Apalachian or Allegany mountains, in North America.

The higheft ground in North America is placed by Captain Carver in lat. \(47^{\circ}\) weft long. from Lond. \(98^{\circ}\) between a lake from which the Oregon flows, and ao nother called White-bear Lake, from which arifes the Miffirippi.

This exalted fituation is part of the Shining Mountains, which are branches of the vaft chain which pervades the whole continent of America. It may be fairly taken from the fouthern extremity, where Staten Land and Terra del Fuego rife out of the fea as infulated links to an immenfe height, black, rocky, and marked with ragged firy tops, frequently covered with fnow. New Georgia may be added as another horribly congenial, rifing detached farther to the eaft. The mountains about the Straits of Magellan foar to an amazing height, and infinitely fuperior to thofe of the northern hemifphere under the fame degree of latitude. From the north fide of the Straits of Magellan, they form a continued chain through the kingdoms of Chili and Peru, preferving a courfe not remote from the Pacific Ocean. The fummits, in many places, are the higheft in the world. There are not lefs than 12, which are from 2400 toifes high to above 3000. Pichincha, which impends over Quito, is about. 35 leagues from the fea; and its-fummit is 2430 toifesabove the firface of the water. Cayambé, immediatcly under the equator, is above 3000 ; and Chimborazo higher than the laft by 200 . Moft of them have been wolcanic, and in different ages marked with eruptions far more horrible than have been known in other quarters of the globe. They extend from the equatorthrough Chili; in which kingdom is a range of volca-noes, from lat. 26. fouth, to 45:30. and puffibly from thence into 'Terra del Fuego itlelf; which, forming the Straits of Magellan, may have been rent from the continent by fome great convulfion, occafioned by . their labourings; and New Georgia forced up from the fame caufe. An unparalleled extent of plain appears on their eaftern fide. The river of Amazonsruns along a level cloathed with forefts; after it burits from its confinement.at the Pongo of Borjas, till it reaches its fea-like difcharge into the Atlantic Ocean.

In the northern hemifphere, the Andes pafs through: the narrow Ifthmus of Darien into the kingdom of Mexico, and preferve a majeftic height and their volcanic difpofition. The mountain Popocatepec made a violenti eruption during the expedition of Cortez, * which is moft beautifully defcribed by his hiftorian Antonio de Solis. This, poffibly, is the fame with the volcano obferved by the Abbé d'Auteroche, in his way from Vera Cruz to Mexico; which, from the nakednefs of the lavas, he conjectured to have been but late-

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Alps, If extinguifhed. From the kingdom of Mexico, this \(\underbrace{\text { Alpuxarras. chain is continued northward, and to the eaft of Cali- }}\) fornia; then verges fo greatly towards the weft, as to leave a very inconfiderable fpace between it and the Pacific Ocean; and frequently detached branches jut into the fea, and form promontories; which, with parts of the chain itfelf, were often feen by our navigators in the courfe of their voyage. Some branches, as we have beforc obferved, extend towards the eaft, but not to any great diftance. A plain, rich in woods and favannas, fwarming with bifons or buffaloes, flags, and Virginian deer, with bears, and great variety of game, occupies an amazing tract, from the great lakes of Canada, as low as the Gulph of Mexico ; and eaitward to the other great chain of mountains, the Apa= lachian, which are the Alps of that fide of northern America. Its commencement is fuppofed to be about Lake Champlain and Lake George, with branches pointing obliquely to the river St Laurence eaftward, and rifing on its oppofite coafts; others extending, with lowering progrefs, even into our poor remnant of the new world, Nova Scotia. The main chain paffes through the province of New York, where it is diftinguifhed by the name of the Highlands, and lies within 40 miles of the Atlantic. From thence it recedes from the fea, in proportion as it advances fouthward; and near its extremity in South Carolina is 300 miles diftant from the water. It confifts of feveral parallel ridges, divided by moft enchanting vallies, and generally cloathed with variety of woods. Thefe ridges rife gradually from the eaft, one above the other, to the central; from which they gradually fall to the weft, into the valt plains of the Miffifippi. The middle ridge is of an enormous bulk and height. The whole extends in breadth about 70 miles; and in many places leaves great chafms for the difcharge of the vaft and numerous rivers which rife in the bofoms of the mountains, and cmpty themfelves into the Atlantic Ocean, after yielding a matchlefs navigation to the provinces they water.

Beyond the branch of the Apalachian mountains called The Endlefs, is another of amazing extent, nearly as high as the mountains themfelves. This plain (called the Upper Plains) is exceedingly rich land; begins at the Mohock's River; reaches to within a fmall diftance of Lake Ontario; and to the weftward forms part of the extenfive plains of the Ohio, and reaches to an unknown diftance beyond the Miffifippi. Vaft rivers take their rife, and fall to every point of the compafs; into Lake Ontario, into Hudfon's River, and into the Delawar and Sufquehanna. 'The tide of the Hudfon's River flows thro' its deep-worn bed far up, even to within a fmall diftance of the head of the Delawar ; which, after a furious courfe down a long defcent, interrupted with rapids, meets the tide not very remote from its difcharge into the oecan.

ALPUXARRAS, or Alpaxares, mountains of Spain, in the province of Granada, on the coaft of the Mediterranean fea. They are about 17 leagues in length, and II in breadth, reaching from the city of Velez to Almeria. They are inhabited by Moors, who are the remains of the difperfion and ruin of their empire. They embraced the Chriftian religion; but preferve their own manner of living, and their language,
though much corrupted. Here is a rivulet between Pitros and Portugos, which dyes linen that is dipped in it black in an inftant. Near this rivulet is a cavern, from which proceeds fo malignant a fteam, that it deftroys fuch animals as come near it. The Morifcos cultivate the foil extremely well, and plant fruit-trees; fome of which grow to a prodigious height and thicknefs, and give the mountains a very agreeable afpect.

ALQUIER, a liquid meafure, ufed in Portugal to meafure oil, two of which make an almond. See Almonj.

ALQUIFOU, or ArQuifou, is a fort of lead-ore, which, when broken, looks like antimony. It is ufed by the potters to give a green varnifh to their works, and thence is called potter's ore. It is met with in Cornwall, \&cc. The potters mix a fmall portion of manganefe with the alquifou, and then the varnifh or glazing on their ware is of a blackifh hue.

ALREDUS, Aiured, or Aluredus, of Beverley, one of the moft ancient and beft Englifh hiftorians. He wrote in the reign of Henry I. There are no circumftances of his life known with any degree of certainty. It is generally believed that he was educated at Cambridge, and that he afterwards became one of the canons and treafurer of St John's at Beverley. And we learn in a note of bifhop Tanner's, that, for the fake of improvement, he travelled through France and Italy; and that at Rome he became domeftic chaplain to cardinal Othoboni. He died in the year II 28 or 1129 ; leaving behind him the following works: I. The Annals of Alured of Beverley. Oxford, 1726 . Publifhed by Mr Hearne, from a manufcript belonging to Thomas Rawlinfon, Efq. It contains an abridgment of our hiftory from Brutus to Henry I. written in good Latin; and with great accuracy. 2. Libertates ecclefice S. Fohannis de Beverlac, \&c. a manufeript in the Cotton library. It is a collection of records relative to the church at Beverley, tranflated by our author from the Saxon language. The Biographia Britannica evidently proves thefe to be all that were written by Alredus.
ALRESFORD, a town of Hampfhire, feated on the road from London to Southampton, clofe by the river Itching, which feeds a great pond to the left of the town. Part of a Roman highway runs from hence to Alton. It is a rectory, with the mediety of Old Alresford, of L. \(49: 12: 8\) in the king's books. It confifts of about 200 houfes; has one church; two principal ftreets, which are large and broad; and a fmall manufacture of linfeys.
ALSA, a river of Carniola (Pliny), now the Aufa; running by Aquileia, with a hort courfe from north to fouth, into the Adriatic ; where Conftantine, the fon of Conftantine the Great, fighting againft Conftans his brother, loft his life.

ALSACE, a province of France, bounded on the eaft by the Rhine, on the fouth by Swifferland, on the weft by Lorrain, and on the north by the palatinate of the Rhine. It was formerly a part of Germany, but was given to France by the treaty of Munfter. It is one of the moft fruitful and plentiful provinces of \(\mathrm{E}_{\mathrm{l}}\) rope, abounding in corn, wine, wood, flax, tobacce, pulfe, fruits, \&c. The mountains which divide it from Lorrain are very high; and generally covered with fir, beech, oak, and horn-beam. Thofe on the fide of Swifferland are lefs high; and furnifhed with all forts of 1
wood,

Alquies Alface.

\section*{A L S}
wood, as well for fuel as building. The country itfelf is diverffied with rifing hills and fertile vales, befides large forefts ; but that between the rivers \(\mathrm{Ill}, \mathrm{H}\) rt, and the Rhine, as far as Strafburgh, is inferior to the reft, on account of the frequent overflowing of the Rline. In High Alface thcre are mines of filver, copper, and lead. They however work none but thofc of Giromany, from which are annually drawn 1600 marks of filver, each mark bcing eight ouncess; and 24,000 pounds of copper: but the cxpence of working them is almoft equal to the profit. There are iron-works in feveral parts of Alface, and particularly at Betford. There is a mineral fpring at Sultfbach, near Munfter, in High Alface; which is in great reputation for the pally, weaknefs of the nerves, and the gravcl.- The original inhabitants of Alface arc honelt and good-natured, but wedded to their own manners and cuftoms. The frnitfulnefs of their country renders them indolent and inactive; for the Swifs make their hay and reap their corn, as well as manage the vintage of High Alface, which fends a great deal of money out of the province. The common langua is the German: however, the better fort of people fpeak French in the towns; and even in the country, they fpeak French well enough to be underftood.

ALSEN, an ifland of Denmark in the leffer Bclt, or-entrance into the Baltic fea, between Slefwick and Funen. It is remarkable for nothing except two cafles, and producing large crops of anifeeds, a carminative much ufed in feafoning the food and mixing with the bread all over the Danilh dominions. E. Long. Io. 12. N. Lat. 55. 12.

ALSFIELD, a town of Germany, in the landgravate of Heffe Caffel, ten miles north-weft of Marpurg, and 35 fouth of Hefle Caffel. It is an ancient town, and well-built ; and the inhabitants were the firft of this country who embraced the Reformation. E. Long. 9. 5. N. Lat. 50.40.

ALSHASH, a very beantiful city in Bukharia, fuppofed to be the fame with that which is now called Taflocant, the capital of the eaftern part of Turkcftan, poffeffed by the Kaffats. It is fituated on the river Sibíhn, now Sír, and had a well-watered garden for every houfe; but was ruined by Jenghiz Khan, who took the city, and caufed a great number of its inlabitants to be naffacred.

ALSHEDA, a parifh of Sweden, in the province of Smaland, where a gold mine was difcovered in \({ }^{17} 3^{8}\).
ALSINA, in botany, a fynonime of the theligonum. See Theligonum.

ALSINASTRUM, in botzany, the trivial name and alfo a fynonime of the elatine. See Elatine.
ALSINE, or Chickweed: A genus of the trigynia order, belonging to the pentandria clafs of plants; and, in the natural method, ranking under the 22d order, Caryophlyllei. The characters are: The caly.x is quinquephyllous: The corolla confitts of five equal petals, longer than the calyx : The famina confin of five capillary flaments; the anthere are roundifh : The pifillhun has an oral gernen, three filiform fyli, and ubtufe ftigmata: The pericarpium is an ovatc unilocular capfule, with three valves: The feeds are roundifh and numerous. Of this genus a great number of fpecies are enumerated by fome botanical writers; but none
of them poffefs any remarkable properties, except the media, or common chickwecd, with white bloffoms, which is fo well known as to need no particular defrription. -This fpecies affords a notable inftance of what is called the leep of plants : for, every night, the leaves approach in pairs, fo as to include within their upper furfaces the tender, rudiments of the new fhoots; and the uppermoft pair but one at the cud of the ftalk are furnifhed with longer leaf-ttalks than the others; fo that they can clofe upon the terminating pair, and protect the end of the branch. The young fhoots and laves, when boiled, can hardly be ditinguifhed from fpring fpinach. They are deemed refrigerating and nutritive, and an excellent food for perfons of a confumptive habit of body.-Swine are extremely fond of chickweed; cows and horfes cat it; fheep are indifferent to it ; and goats refurfe it.

ALSIRAT, in the Mahometan theology, denotes a bridge laid over the middle of hell, finer than a hair, and fharper than the edge of a fword, over which people are to pafs, after their trial, on the day of judgement. T o add to the difficulty of the paffage, Mahomet affures, that the alfirat, narrow as it is, is befet with briars and thorns; none of which, however, will be any impodiment to the good, who fhall fly over it like the wind ; Mahomet and his muffulmen lead the way; whereas the wicked, by the narrownefs of the path, the entangling of the thorns, and extinction of the light which directed the former to paradife, will foon mifs their footing, and tumble headlong into hell, which is gaping beneath to receive them.

ALSIUM, a city of ancient Etruria, occupying (according to Cluverius ) the fpot on which Pala now flands. We are told by Dionyfius Halicarnaffenfis, that Alfium was built by the Aborigines, long before the Tyrfenians invaded Italy. In this cafe it mult have been fonnded not long after the difperfion in the days of Peleg. Its founder is faid to have been one Alirfus, Alefus, or Alifa; whom fome conjecture to have bcen Alifah, or Elifha, the fon of Javan, mentioned in feripture.

ALSOP (Anthony), a divine and poet, was educated at Weftminfter-fchool, and thence elected to Chrint-church, Oxford, where he took the degree of M. A. in March 1696, and of B. D. in Decem. 1706. On his coming to the univerfity, he was very foon diftinguifhed by Dean Aldrich, and publifhed Fabularum Effopicarum Delectus, Oxon. 1698, 8vo. with a poctical dedication to lord vifcount Scudamore, and a preface in which he took part againf Dr Bentley in the famous difpute with Mr Boyle. He paffed through the ufual offices in his college to that of cenfor with confiderable reputation; and for fome ycars had the principal noblemen and gentlemen belonging to the fociety committed to his care. In this employment he continued till his merit recommended him to Sir Jonathan Trclawney, bifhop of Winchefter, who appointed him his chaplain, and foon after gave hin a prebend in his own cathedral, together with the rectory of Brightwell in the county of Berks, which afforded him ample provifion for a learned retirement, from which he could not be drawn by the repeated folicitations of thofe who thought him qualified for a more public character and a higher ftation. In 1717 an action was brought againft him by Mrs Elizabeth Aftrey of Oxford, for a

Alfop. breach of a marriage-contract ; and a verdict obtained againft him for 2000l. which probably occafioned him to leave the kingdom for fome time. His death, which happened June 10, 1726 , was occafioned by his falling into a ditch that led to his garden-door. A quarto volume was publifhed in \(175^{2}\), under the titlc of \(A n\) tourii Alfopi, Edis Chrifii olim Alumui Odarum libri dus. Four Englifh poems of his are in Dodnley's Collection, one in Pearch's, feveral in the early volumes of the Gentleman's Magazine, and fome in "The Student." Mr Alfop is refpectfully mentioned by the facetious Dr King of the Commons (vol. I. p. 236), as having enriched the commonwealth of learning, by 'c Tranflations of Fables from Greek, Hebrew, and Arabic;" and not lefs detractingly by Dr Bentley, under the name of "Tony Alfop, a late editor of the Efopean Fables:"

Alsop,(Vincent), an eminent divine, was educated in St John's college in Cambridge, where he took the degree of Naiter of Arts. He received deacon's orders from a bifhop, after whicl1 he went down into Rut* landfhire, and fettled at Oakham, where he was an affiftaut to the mafter of the free-fchool. As he was a man of a fprightly turn, he fell there into indifferent company ; but was reclaimed by the frequent admonitions of the reverend Mr Benjamin King. He afterwards married that gentleman's daughter, and becoming a convert to his principles, received ordination in the Prefbyterian way, not being fatisfied with that which he had from the bifhop. He was fettled at Wilbee in the county of Northampton, whence he was ejected in 1662, for nonconformity. After this he ventured to preach fometimes at Oakham, and at Wellingborough where he lived, and was once fix months in prifon for praying by a fick perfon. A book he wrote againft Dr Sherlock in a humorous ftyle, made him well known to the world, and induced Mr Cawton, an eminent nonconformift in Weftminfter, to recommend him to his congregation for his fucceffor. On receiving this call, he quitted Northamptonfhire and came to London, where he preached conftantly, and wrote feveral pieces which were extremely well received by the public. His living in the neighbourhood of the court expofed him to many inconveniences; but thefe ended with the reign of Charles II. or at leaft in the beginning of the next reign, when Mr Alfop's fon engaging in treafonable prattices was freely pardoned by king James. After this our divine went frequently to court, and is generally fuppofed to have been the perfon who drew the Prefbyterian's addrefs to that prince for his general indulgence. After the Revolution, Mr Alfop gave very public teflimonies of his affection for the government ; yet upon all occafions he fpoke very refpectfully of king James, and retained a very high fenfe of his clemency in fparing his only fon. The remainder of his life he fpent in the exercife of his miniftry, preaching once every Lord's day; befides which lie had a Thurfday lecture, and was one of the lecturers at Pinner's hall. He lived to be a very old man, and preferved his fpirits to the laft. On grave fubjects he wrote with a becoming ferioufnefs; but where wit might properly be fhown, he difplayed his to great advantage. His funeral fermon was preached by Mr Slater, and his memory will be always preferved by his own learned \(\mathrm{N}^{\circ} 13\).
and elegant writings. Of thefe the moft remarkable, befides his fermons, are, 1. Antifozzo; in vindication of fome great truths oppofed by Dr William Sherlock,

\author{
Alfedius.
} \(8 \mathrm{vo}, 1675\). 2. Melius Inquirendum; in anfwer to Dr Goodman's Compaffionate Inquiry, \(8 \mathrm{vo}, 1679\). 3. The Mifchief of Impofitions; in anfwer to Dr Stillingfleet's Mifchief of Separation, 1680. 4. A Faithful Reproof to a Falfe Report, with reference to the Differences among the United Minifters in London, 8vo.
ALSTEDIUS (John-Henry), a German Proteftant divine, and one of the moft indefatigable writers of the \(17^{\text {th }}\) century. He was fome time profeffor of philofoplyy and divinity at Herborn in the county of Naffau: from thence he went into Tranfylvania, to be profeffor at Alba Julia; where hecontinued till his death, which happened in 1638 , being then 50 years of age. His Encyclopedia has been much efteemed even by the Roman Catholics ; it was printed at Lyons, and fold very well throughout all France. His Thefaurus Cbronologicus is by fome efteemed one of his beft works, and has gone through feveral editions. He alfo wrote Triumphus Biblicus, to flow the the principles of all arts and fciences are to be found in the Scriptures; but he gained very few to his opinion. He was a Millena. rian ; and publifhed, in 1627 , a treatife De mille annis, in which he afferted that the reign of the faints on earth was to begin in 1694.

ALSTON-MORE, a town in Cumberland, feated on a hill, at the bottom of which runs the river Tyne, with a ftone bridge over it. Near this place is plenty of lead-ore. W. Long, 2. 4. N. Lat. 54. 45.
ALSTONIA, in botany; a genus of the monogynia order, belonging to the hexandria clafs of plants. The characters are: The calyx is a perianthium beneath, imbricated: The corolla is monopetalous, and fhorter than the calyx ; the border expanding, eight or ten parted, with alternate divifions: The famina confift of numerous fhort filaments, the exterior ones longer; the antheræ are orbicular and furrowed: The piftillum has a fmall ovate germen above; a fimple ftylus the length of the corolla, filiform and erect ; the figma inverfe egg-headed. There is but one fpecies, the theaformis, a native of America.

ALSTROEMERIA, in botany: A genus of the monogynia order belonging to the hexandria clafs of plants; and, in the naturil method, ranking under the IIth order, Sarmentacere. The characters are: There is no calyx: The corolla is nearly bilabiated; and confifts of fix petals, the two inferior tubular at the bafe: The famina confift of fix fubulated filaments, declining and unequal ; the antheræ oblong: The pifillum has an hexangular germen beneath; the ftylus declining, filiform, the length of the ftamina; and three oblong bifid figmata: The pericarpium is a roundifh hexangular capfule, with three cells and three valves: The feeds are globular and numerous. There are five fpecies, natives of Italy and Peru.

AL' \(\Gamma\), in mufic, a term applied to the high notes in the fcale.

ALTAIC Chain, a range of mountains which bounds Afia on the fouth. It begins at the vaft mountain Bogdo, paffes above the head of the Irtifch, and then takes a courfe rugged, precipitous, clothed with fnow, and rich in minerals, between the Irtifch and

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Altamorr Ob ; then proceeds by the lake Telezkoi, the rife of the Ob ; after which it retires, in order to comprehend the great rivers which form the Jenefei, and are locked up in thefe higls mountains; finally, under the name of the Sainnes, is uninterruptedly continued: to the lake of Baikal. A branch infmuates itfelf between the fources of the rivers Onon and Ingoda, and thofe. of Ichikoi, accompanied with very high mountains, runing without interruption to the north-eaft, and dividing the-river of Amur, which difcharges itfelf into the eaft, in the Chinefe dominions; from the river Lena and lake Baikal. Another branch fretches along the Olecma, croffes the Lena below Jakout k , and is continued between the two rivers Tongoufka to the Jenefei, where it is lof in wooded and moraffy plains. The principal chain, rugged with fharp-pointed rocks, approaches and keeps near the fhores of the fea of Ockhozt, and paffing by the fources of the rivers Outh; Aldan, and Maia, is diftributed in fmall branches, which range betiveen the ealtern rivers which fall into the Icy Sea ; befides two principal branches, one of which, turning fouth, runs through all Kamtfchatka, and is broken, from the cape Lopatka, iito the numerous Kurile inles, and to the eaft forms another marine chain, in the iflands which range from Kamtfchatka to A merica; moft of them, as well as Kamtโchatka itfelf, diAtinguilhed by fierce vulcanoes, or the traces of vulcanic fires. " The laft, chain forms chiefly the great cape Tfchutfi, with its promontories and rocky broken hores.

ALTAMONT, a very handfome town of Italy, in the kingdom of Naples, and in Calabria Citerior, 15 miles north-weft of Bafigniano. .E. Long: 16.22. N. Lat. 39. 40.

ALTAMURA, a town of Naples, in the territory of Bari, with the title of a principality, feated on the foot of the Apennine mountains. E. Long. IG. 54 . N, Lat, AI. o.

ALITAR, a place upon which facrifices were an ciently offered to fome deity.
The beathens at, firlt made their altars only of turf; afterwards they were made of fone, of marble, of wood, and even of horn, as that of Apollo in Delos.

Altars differed in figure as well as in materials. Some were round, others fquare, and others triangular. All of them were turned towards the eaft, and food lower than the ftatues of the gods; and were generally adorncd with feulpture, reprefenting either the gods to whom they were erected, or their fymbols. See the PaGAN Altars reprefented on Plate XI. Upon the fides of \(\mathrm{N}_{1}\) I. a trident and two dolphins: are exhibited, which denote it to have:been dedicated to Neptune. \(\mathrm{N}^{\prime} 2\). a four-fquare altar, was dedicated to the nymphs, as the infeription importse \(\mathrm{N}^{\top}\), exlibits a Bacchanal holding a thyrfus in his hand, a mark of the altar's being built to Bacchus: it had two other fides, which made it appear triangular: Of \(\mathrm{N}^{\circ}\) 4. which was alfo triangular, each face or fide exhibited a genius, one of whom (on the fide reprefented) carries an:oar upon his meck, which feems to denote it an altar of Neptune. \(\mathrm{N}^{5} 5\) an altar of a round Shape, is infcribed Ara Neptuni: the god himfelf is there reprefented, all naked, faving the pallium upon his fhonlder; and holding in his left hand a trident, and in his right a dolphin.

The height of altars alfo differed according to the
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different gods to whom they facrificed. According to Servius, thofe altars fet apart for the honour of the celeftial gods, and gods of the higher clafs, were placed on fome pretty tall pile of building ; and for that reafon were called altaria, \({ }^{\top}\) from the words alta and ar \(a\), "a high elevated altar." Thofe appointed for the terreftrial gods were laid on the furface of the earth, and called arse. And, on the contrary, they dug into the earth and opened a pit for thofe of the infernal gods, which they called Bospor \(\lambda \times x\) rot, "fcrobiculi." But this diftinction is not every where obferved: the beft authors frequently ufe ara as a general word, under which are included the altars of the celeftial and in. fernal, as well as thofe of the terreftrial, gods. Wit; nefs Virgil, Ecl. \(5 \cdot\)

\section*{--En quatur aras.}

Where are plainly includes altaria; for whatever we make of. Daphnis, Phobus was certainly a celeftial god. So Cicero, pro Quint. Aras delubraque Hecates in Gracia vidimus. The Greeks alfo diftinguifhed two forts of altars; that whereon they facrificed to the gods was called \(\beta \omega \mu \circ 5\), and was a real altar, different from the other whereon they facrificed to the heroes, which was fmaller, and called \(\sigma \chi^{\alpha} \rho^{\alpha}\). Pollux makes this diftinction of altars in his Onomafticon; he adds, however, that fome poets ufed the word soqupz for the altar whereon facrifice was offered to the gods.. The Septuagint verfion does fometimes alfo ufe the word \({ }_{\varepsilon \sigma} \chi^{\alpha \beta_{\rho} \alpha}\) for a fort of little low altar, which may be expreffed in Latin by craticula; being a hearth rather than an altar.

Bcfore temples were in ufe, altars were erected fometimes in groves, fometimes in the highways, and fome. times on the tops of mountains; and it was a cuftom to engrave upon them the name, enfign, or character, of the deity to whom they were confecrated.

In the great temples of ancient Rome there were ordinarily three altars: The firft was placed in the fancfuary, at the foot of the ftatue of the divinity, upon which incenfe was burnt and libations offered ; the fe. cond was before the gate of the temple, and upon it they facrificed the victims; and the third was a portable altar, upon which were placed the offering and the facred veffels.

Befides thele ufes of altars, the ancients fwore upon them, and fwore by them, in making alliances, confirming treaties of peace, and other folemn occafions. Altars alfo ferved as places of refuge to all thofe who fled to them, whatever crime they had committed.

Altars are doubtlefs as ancient as facrifices them: felves; confequently their origin is not much later than that of the world; Gen. ch. iv.: Some attribute their prigin to the Egyptians; others to the Jews; others to the patriarchs before the flopd. Some carry them as far back as Adam, whofe altar is much fpoken of by Jewifh, and even Chriftian writers. ...Others are contented to make the patriarch Enoch the firt who confecrated a public altar. : Be this as it will, the earlielt altars we find any exprefs teftimony of are thofe erected by Abraham.

Altars, in the patriarchal times, were very rude. The altar which Jacob iet up at Beth-el was nothing but a ftone, which ferved him inftead of a boltter; that of Gideon, a ftone before his houfe: and the firf which

God

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Altar. God commanded Mofes to erect was probably of earth, or unpolifhed ftones, without any iron; for if any ufe was made of that metal, the altar was declared impure.

The principal altars of the Jews were, The altar of incenfe; that of burnt-offering; and the altar, or table, for the fhew-bread.

The altar of incenfe was a fmall table of fhittimwood, covered with plates of gold, of one cubit in length, another in width, and two in height. At the four corners, were four kinds of horns, and all round a little border or crown over it. This was the altar hidden by Jeremiah before the captivity; and upon it the officiating prieft offered, every morning and evening, incenfe of a particular compofition. See Plate XI.

The altar of burnt-offerings was made of Thittimwood; and carried upon the Choulders of the priefts by ftaves of the fame wood overlaid with brafs. In the time of Mofes, this altar was five cubits fquare and three high ; but in Solomon's temple it was much larger, being 20 cubits fquare and 10 in height. It was covered with brafs; and at each corner was a horn or fpire, wrought out of the fane wood with the altar, to which the facrifices were tied. Within the hollow was a grate of brafs, on which the fire was made; through it fell the afhes, and were received in a pan below. At the four corners of the grate were four rings and four chains, which kept it up at the horns. This altar was placed in the open air, that the fmoke of the burnt-offerings might not fully the infide of the tabernacle. See Plate XI.

The altar, or table, for the fleru-bread, was likewife of fhittim-wood, covered with plates of gold, having a little border round it, adorned with fculpture. It was two cubits long, one wide, and one and an half in height. Upon this table, which ftood in the holy of holies, were put, every fabbath-day, 12 loaves, with falt and incenfe.

The Jewifh altars, after their return from the captivity, and the building of the fecond temple, were in fome refpects different from thofe defcribed above. That of burnt-offerings was a large pile, built of unhewn ftone, 32 cubits fquare at the bottom, and 24 fquare at the top. The afcent was by a gentle rifing, \(3^{2}\) cubits in length, and 16 in breadth.

Altar, is alfo ufed among Chriftians for the com-munion-table.

In the primitive church, the altars were only of wood; as being frequently to be removed from place to place. But the council of Paris, in 509, decreed that no altar fhould be built but of ftone.-At firft there was but one altar in each church; but the number foon increafed; and from the writings of Gregory the Great, who lived in the fixth century, we learn, that there were fometimes in the fame church 12 or 13. -In the cathedral of Magdeburg there are no lefs than 49 altars.

The altar is fometimes fuftained on a fingle column, as in the fubterraneous chapels of St Cecilia, at Rome; \&c. ; and fometimes by four columns, as the altar of St-Sebaftian of Crypta Arenaria; but the cuftomary form is, to be a maflive of ftone-work, fuftaining the altar-table. Thefe altars bear a refemblance to tombs :
to this purpofe, we read in church-hiftory, that the Altar-thane primitive Chriftians chiefly held their meeting at the tombs of the martyrs, and celebrated the myfteries of religion upon them; for which reafon, it is a ftanding rule to this day in the church of Rome, never to build an altar, without inclofing the relics of fome faint in it.

ALTAR-thane, or Aetartst, in old law-books; an appellation given to the prieft or parfon of a parih, to whom the altarage belonged. See Altarage.

ALTARAGE, in law, altars erected in virtue of donations, before the Reformation, within a parochial church, for the purpofe of finging of mafs for deceafed friends.

Altarage likewife fignifies the profits ariling to the prieft on account of the altar.

AL-TAYEFF, a town of Hejaz, a diftrict of Ara bia Felix. It is fituated about 60 miles eaft of Mecca; behind mount Gazwan, where the cold is more intenfe than in any other part of the diftrict, but the air very wholefome. Its territory abounds in fountains, and produces excellent raifins. The town is furrounded with a wall, but is not very large.

ALTDORF, a large handfome town in Swifferland, and the chief of the canton of Uri. It is fituated below the lake of the four cantons, in a plain, at the foot of a mountain, whofe paffages are difficult, and ferve inftead of fortifications. It has four churches and two convents: St Martin's church and that of the Holy Crofs are the fineft. The town-houfe and the arfenal are alfo worth feeing. E. Long. 8. 30. N: Lat. 46. 50.

ALTEA, a fea-port town of Valencia, in Spain: It was taken in 1705, in favour of the archduke Charles; but loft after the battle of Almanza. W. Long. 0. 15. N. Lat. 46. 34 .

ALTEMBURGr.a town of Tranfylvania, 17 miles S. W. of Wifemburg, and 35 S. of Claufenbourg. E. Long. 23.5. N. Lat. 46. 25.

ALTENA, a fea-port town of Germany, in the duchy of Holftein, in Lower Saxany. It is a modertr town, built by the king of Denmark, and was burnt by the Swedes in 1712 ; but has fince been beautifuls ly re-built. The merchandife brought from Afia, by the Danifh Eaft-India company, is fold here. E. Long: 10.0. N. Lat. 53.5 I.

ALTENBERG, an:ancient town of Germany, fituated on the river Pleifs, with a good caftle placed on a rock, in Mifnia, in the circle of the Upper Saxony: It was formerly an Imperial city, but at prefent belongs to the houfe of Saxony. Here is a college which has always been in a flourifhing condition. In 1705 , there was a nunnery founded for women of a high rank, who are Proteftants. E. Long. 15. 8. N. Lat. 50. 59.

ALTENBURG, a fmall fortified town of Hungary, in the territory of Mofon, near the Danube, about 55 miles from Vienna. E. Long. 35:30. N. Lat. 48: 15 .

Altenburg; or Owar, a fmall but ftrong town of Hungary, feated in a marfh, with wide flreets. It is near the river Danube, and is furrounded with deep ditches. It is 15 miles fouth of Prefburg, 40 fouth-eaft of Vienna, and 65 fouth-weft of Buda. E. Long. 17. 56. N. Lat. 44.0.

\section*{A L T \\ [ 507 ] \\ A L T}

Alterants ALTERANTS, or Alseratide Medicines, fuch as correct the bad qualities of the blood and other humours, without occafioning any fenfible evacuation.

ALTERATION, in phyfics, the act of changing the circumftances and manner of a thing ; its general nature and appearance remaining the fame. Or, it is an accidental and partial change in a body; without proceeding fo far as to make the fubject quite unknown, or'to take a new denomination thereupon. - Or, it may be defined, the acquifition or lofs of fuch qualities as are not effential to the form of the body. Thus, a piece of iron, which before was cold, is faid to be altered, when it is made hot; fince it may ftill be perceived to be iron, is called by that name, and has all the properties thereof. By this alteration is dittinguifhed from generation and corrupition; thofe terms exprefling an acquifition or lofs of the effential qualities of a thing.The modern philofophers, after the ancient chemifts and corpufcularians, hold all alteration to be effected by means of local motion. According to them, it al: ways confilts either in the emiffion, acceffion, union, feparation, or tranfpofition, of the component particles.

ALTERCATION, a debate or conteft between two friends or acquaintance. The word comes from altercari, which apciently fignified to converfe or hold difcourfe together.-Thus, we fay, They never come to an open quarrel, but there is continually fome little altercation or other.

ALTERN-bAsE, in trigonometry, a term ufed in contradiftinction to the true bafe. Thus in oblique triangles, the true bafe is either the fum of the fides, and then the difference of the fides is called the alternbafe; or the true bafe is the difference of the fides, and then the fum of the fides is called the altern-bafe.

ALTERNATE, in a general fenfe, a term applied to fuch perfons or things as fucceed each other by turns. Thus, two who command each his day, are faid to have an alternate command, or to command alternately.

Alternate, in heraldry, is faid in refpect of the fituation of the quarters. Thus the firt and fourth quarters, and the fecond and third, are ufually of the fame nature, and are called alternate quarters.

Alternate, in botany, when the leaves or branches of plants arife/higher on oppofite fides alternately.

ALTERNATION, in its primary fenfe, denotes a fucceffion by turns.

Alternation is fometimes ufed to exprefs the different changes or alterations of orders in any number of things propofed. This is alfo called permutation, \&c. and is eafily found by a continual multiplication of all the numbers, beginning at unity. Thus, if it be required to know how many changes or alternations can be rung on fix bells, multiply the numbers \(1,2,3,4,5,6\), continually into one another ; and the laft product gives the number of changes.

ALTERNATIVE, is particularly ufed for the choice of two things propofed. In this fenfe we fay, to take the alternative of two propofitions.

ALTHAA, Marshmallow: A genus of the polyandria order, belonging to the monodelphia clafs of plants; and, in the natural method, ranking under the 37 th order, Columnifers. The characters are: The calyx is a double perianthium, the exterior one nine-cleft :

The corolla confifts of five petals, coalefced at the bafe: The flamina confift of numerous filaments inferted into the corolla; the antheræ are kidney-fhaped. The pifillum has an orbicular germen; a fhort cylindrical ftylus; and numerous briftly ftigmata, the length of the Itylus: The pericarpiume confifts of numerous arillæ: The feeds are folitary, and kidney-fhaped. There are three

Species. I. The vulgaris, or common marflmallow, is a native of Britain, and hath a perennial root, and an annual ftalk, which perifhes every autumn. The ftalks grow erect to the height of four or five feet. Thefe are garnithed with leaves which are hoary, foft to the touch, and placed alternately on the branches. The flowers come out from under the wings of the leaves, like the mallow, and are of a purplifh white. 2. The hirfuta, or hairy marfhmallow, is a native of Spain and Portugal. It is a low plant, whofe branches trail on the ground, unlefs they are fupported by ftakes: The leaves and ftalks are befet with ftrong hairs, the flowers come out like thofe of the common fort, but are fmaller , and have purplifh bottoms. 3. The cannabina, or fhrubby marfhmallow, is a native of Hungary and Iftria. It has a woody ftem, which rifes to the height of four or five feet; and puts out many fide-branches. The flowers come out in the fame manner as in the others, but are of a deeper red colour. This fort feldom flowers the firft year, unlefs the fummer proves warm ; but when the plants live through the winter, they will flower early in the following fummer, and produce good feeds.

Culture. Though the firft fort is found naturally in falt marfhes, it will thrive when tranfplanted into any foil, or in any fituation ; however, it will always grow larger in moilt than in dry foil. It may be propagated either by parting the roots in autumn when the Italks decay, or by fowing the feeds in the fpring. If the feeds of the fecond fpecies are fown in April, the plants will flower in July, and carry ripe feed in September. They ought to be fown in the places where they are to remain, as the roots fhoot deep in the ground; fo that unlefs the plants are removed very young, they feldom furvive it. The feeds of the cannabina ought alfo to be fown where the plants are to remain, for the reafon juft now given. They fhould have a fheltered fituation and a dry foil, otherwife they will not live through the winter. Indeed they feldom continue in this country above two years, with all the care that can be taken of them.

Medicinal Ufes. The firft is the only fpecies ufed in medicine. The whole plant, efpecially the root, abounds with a mild mucilage. It has the general virtues of an emollient medicine; and proves ferviceable in a thin acrimonious ftate of the juices, and where the natural mucus of the intettines is abraded. It is chiefly recommended in fharp defluxions upon the lungs, hoarfenefs, dyfenteries; and likewife in nephritic and calculous complaints: not, as fome have fuppofed, that this medicine has any peculiar power of diffolving or expelling the calculus; but as, by lubricating and re: laxing the veffels, it procures a more free and eafy paffage. The root is fometimes employed extemally for foftening and maturating hard tumours ; chewed, it is faid to give eafe in difficult dentition of children.

This root gave name to an officinal fyrup, decoc\(3 \mathrm{~S}=\)
tions

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tion, and ointment ; and was likewife an ingredient in the compound powder of gum tragacanth and the oil and plafter of mucilages. But of all thefe formulx the fyrup alone is now retained.

Altheta Frutex. See Hibiscus.
ALTIMETRY, the art of meafuring altitudes or heights, whether acceffible or inacceffible. See Geometry.

ALTIN, a money of account in Mufcovy, worth three copecs; one hundred of which make a ruble, worth about 4 s . 6d. fterling.

ALTIN, a lake in Siberia, from whence iffues the river Ob , or Oby, in N. Lat. 52 . o. E. Long. \(85^{\circ} \cdot 55^{\circ}\). This lake is called by the Ruffians Telogkoi Ofer, from the Teleff, a Tartarian nation, who inhabit the borders of it, and who give it the name of Altin-Kul. By the Calmucks it is called Altinvor. It is near ninety miles long and 50 broad, with a rocky bottom. The north part of it is fometimes frozen fo hard as to be paffable on foot, but the fouthern part is never covered with ice. The water in the Altin lake, as well as in the rivers which run through the adjacent places, only rifes in the middle of fummer, when the fnows on the mountains are melted by the heat of the fun.

ALTINCAR, among mineralifts, a fpecies of factitious falt ufed in the fufion and purification of metals.

The altincar is a fort of flux powder. Divers ways of preparing it are given by Libavius.

ALTING (Henry); profeffor of divinity at Heidelberg and Groningen, was born at Embden in 1583, of a family which had been long confpicuous in Frifeland. His father, Menfo Alting, was the firf, who, with two others, preached the reformation in the territory of Groningen, about the year 1566, under the tyrannical government of the duke of Alva; and the firft that preached in the great church of Gromin-' gen, after the reduction of that town by the States General in 1594. Henry was chofen, in 1605 , preceptor to the three young counts of Naffau, Solms, and Izenberg. After various difficulties, he fettled at Groningen, where he continued till his death, Auguft 25 . 1644. He was a found proteftant divine, a pions Chriftian, a ufeful member of fociety in many refpects, and one who fuffered much for the truth. Moft of his. works were never publifhed; thofe which have been are the following: Note in decadem problematum 7 . Behm, 1618. Loci communes explicatio catechefeos Palatine, 1646 , in 3 vols. Exegefis Augufanix confef. 1647. Methodus theologia, 1650 . It appears from the catalogue of his works annexed to his life, that the Medulla:hift. prophana, publifhed by Dr Pareus, was compofed by Alting. The moft remarkable piece among Alting's MMS. is, The ecclefialtical hiftory of the Palatinate, from the reformation to the adminiftration of John Cafimir.
Au.ting (James), fon of the former, was born at Heidelberg in 1618. He travelled into England in 1640 , where he was ordained by the learned Dr Pri-. deaux, bifhop of Worcefter. He'afterwards accepted of the profefforfhip of Groningen, vacant by the death of Gomarus; but his fituation was rendered very dif. agreeable by the continual difputes which he had with his colleague Sam. des Marets, who favoured the fchooldivinity. He died in 1697 . He recommended the edition of his works to Menfo Alting (author of Aiptitia :

German: Infer. Antique, fol. Amft. 1679) ; Eut they Alritude were publifhed in 5 vols- folio, with his life, by Mr Bekker of Amfterdam. They contain various analytical, exegetical, practical, problematical, and philofophical tracts, which fiow his great induftry and knowledge. Alting was a divine greatly addicted to the text of the feripture, to Cocceianifm, and Rabbinifm. He preached welb in German, Dutch, and Englifh.

ALTITUDE, acceffible, and inacceflible. See

\section*{Geometry.}

The method of taking confiderable terreftrial altitudes, of which thofe of mountains are the greateft, by means of the barometer, is very eafy and expeditious. It is done by obferving, on the top of the mountain, how much the mercury has fallen below what it was at the foot of the mountain. See Barometer.

Altifude of the Eye, in perfective, is a right line let fall from the eye, perpendicular to the geometrical plane.

Altitude, in aftronomy, is the diftance of a ftar, or other point, in the mundane fphere, from the ho. rizon.

This altitude may be either true or apparent.-If it. be taken from the rational or real horizon, the altitude is faid to be true or real; if from the apparent or fenfible horizon, the altitude is apparent.-Or rather, the: apparent altitude is fuch as it appears to our obferva-. tion; and the trus is that from which the refractionhas been fubtracted.

The true altitudes of the fun, fixed fars, and planets, differ but very little from their apparent altitudes; be caufe of their great diftance from the centre of the earth, and the fmallnefs of the earth's femidiameter, when compared thereto. But the difference between. the true and apparent altitude of the moon is about. 52. This fubject is further explained under Astronом Y .

Alqiqude Infirument, or Equal Altitude Inftru-. ment, is that ufed to obferve a celeftial object when it has the fame altitude on the eaft and weft fides of the meridian. See'Astronomy, the laft fection.

ALTKIRK, a town of Alface in Germany, fituated on the river Ill, in N. Lat. 47. 40 and E. Long. . 7.15.

ALTMORE; a town of Ireland, in the county of Tyrone, and province of Ulter, fituated in N. Lat. \({ }^{\prime}\). 54. 34, and W. Long. 7. 2.:

ALTON; a town in Hamphire, feated on the ri- ver Wey ; W. Lones. .O. 46. N. Lat. 51. 5. It is go- verned by a conitable; and confifts of about 300 houfes, indifferently built, cliiefy laid out in one pretty broad Atreet: It has one church, a Prefbyterian, and a Quaker's mecting, a famous free fchool, a large manufacture of plain and figured baragons, ribbed druggets, and ferges de Nifmes; and round the town is a large plantation of hops.

Altong or Avelton, a village in Staffordhire, five miles north of Utoxeter. There are the ruins of a caftle here, which fome would have to be built before the Norman conqueft ; but Dr Plott is pretty certain that it was erected by Theobald de Verdun, in the beginning of the reign of Edward II. A great part of the walls are ftill ftanding, but they are in a very rusnous condition.

ALTO et Basso, or in Alto ơ in Basso, in law, fignifies.

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Ato. fignifies the abfolute reference of all differences, fmall and great, high and low, to fome arbitrator or indifferent perfon.-- Pateat univerfis per prafentes, quod Willie!mus Tylar de Yetton, ES Thomas Gower de Almeftre, pofuerunt fo in Alto E in Baffo, in arbitrioquatuor bomimuni; viz. de quadam querela pendente inter cos in cu-ria.-Nos \& terram noftram altè \& bafle ipfus domini Regis fuppofuimus voluntati.

Alto-Relievo. See Relievo.
Alro-Ripiens, in mufic, the tenor of the great chorus which fings and plays only now and then in fome particular places.

ALTORF, a town of the circle of Franconia, in Germany. It has a phyfic garden, with 2000 different plants; a theatre for diffections, which has many curiofities in the anatomical way ; and a handfome library. It is fubject to the houfe of Brandenburg; and is feated on the confines of Bavaria, 15 miles from Nuremberg. E. Long. 9. 35. N. Lat. 47.46.

ALT-RANSTADT, a town in Saxony, famous for the treaty between Charles X1I. king of Sweden and Augultus elector of Saxony, in 1706, wherein the latter refigned the kingdom of Poland.

ALTRINGFAM, a town of Chefhire in England, upon the borders of Lancafhire, feven miles from Manchefter. W. Long. I. 30. N. Lat. 53. 25.

ALTZEG, a town of Germany in the Lower Palatinate, the capital of a territory of the fame name, with an old caftle. W. Long. 7.25. N. Lat. 49. 44.

ALVA de Tormes, a confiderable town in Spain, in the kingdom of Leon, and territory of Salamanca, with a very handfome cafle. It is feated on the north bank of the.river Tormes., W. Long. 6. 1. N. Lat. 41.0 .

ALVAH, the wood wherewith. Mofes fweetened the waters of Marah, Exod. ch. xv. ver. 25.-The name of this wood is not found in feripture; but the Mahometans give it.that of alvab, and pretend to trace its hiftory from the patriarchs before the flood. Jofephus, on the contrary, fays, that Mofes ufed the wood which he found next lying before him.

ALVARES de luna, or as fome call him Alvaro, is a character too edifying to be omitted in this work. He was the favourite of John II. king of Caftile: was famous for the prodigious afcendancy he gained over this prince, and for the punifhment which at length overtook him. . He was natural forn of Don Alvaro de Luna, lord of Canete in Arragon, and of a woman infamous for unbonnded luft. He was born in 1388 , and named Peter ; but Pope Benedict XIII. who was charmed with his wit tho' yet a child, changed Pe ter to Alvares.: He was introduced to court in 1408, and made a gentleman of the bedchamber to king John, with whom he grew into the higheft favour. In 1427 lie was obliged to retire : the courtiers exerted all their endeavours to ruin him: they complained, that a man of no military fkill, of no virtues whatever, fhould, by mere artifice and diffimulation, be advanced to the higheft authority ; and they could not bear that, by the affiftance of a few upftart men, whom he had raifed and fixed to his intereft, he fhould reign as abfolutely as if he were king.

They prevailed againft him, and Alvares was banifhed from court a year and an half: but this was the greateft afliction imaginable to the king; who fhow-
ed all marks of diftrefs the moment he was removed from his prefence, and now thought and fpoke of nothing but Alvares. He was therefore recalled; and, being invefted with his ufual authority, revenged himfelf feverely upon his enemies, by perfuading the king to banifh them. Of the 45 yeats he fpent at court, he enjoyed for 30 of them fo entire an afcendancy over the king, that nothing could be done withont his exprefs orders : nay, it is related by Mariana, that the king could not change an officer or fervant, or even his clothes or diet, without the approbation of Alvares. In fhort, he wanted nothing to complete his grandeur but the name of king: he had all the places in the kingdom at liis difpofal ; he was mafter of the treafury, and by bounties had fo gained the hearts of the fubjects, that the king, though his eyes now were opened, and his affections fufficiently turned againft him, durft not complain.

But the day of reckoning was approaching, and at length he was feized; yet not directly, openly, and violently, but with fome of that management which up: on a fimilar occafion was formerly employed by Tiberius againtt Sejanus. During his confinement, he made feveral attempts to fpeak to the king in perfon; but not being able to effect this, he fent the following letter, from which, as well as from the reft of Alvares's hiftory, all court fayourites may draw abundant matter for edification and inftruction. "Sir, it is five" and forty years fince I was admitted into your fer-
" vice. I do not complain of the rewards I have re-
" ceived : they were greater than my merits or expec"tation, as I fhall not deny. There was but one " thing wanting to complete my happinefs; and that
"s was to have fixed proper limits in time to this great " fortune of mine. While, inttead of choofing retire" ment, after the example of the greateft men, I Aill "continued in the employment, which I thought not " only my duty, but neceffary for your intereft, I fell " into this misfortune. It is very hard that I fhould " be deprived of liberty, when I have riked life and " fortune more than once to reftore it to you. Grief " prevents me from faying more. I know that the "Deity is provoked againft me by my fins; but it will " be fufficient for me, if his anger is appeafed by the "calamities I now fuffer. I can no longer bear that " \({ }^{6}\) prodigious mafs of riches, which it was wrong in'. " me to have heaped together. I fhould willingly
" 6 refign them, but that every thing I have is in your. ". power ; and I am denied the opportunity of fhowing " mankind, that you have raifed a perfon to the lieight " of greatnefs, who can contemn wealth as well as pro" cure it, and give it back to him from whom he re. " ceived it. But I defire you in the Atrongeft terms, "that, as I was obliged by the lownefs of the trea-
" fury to raife 10,000 or 12,000 crowns by methods
"I ought not to have taken, you will reftore them to " the perfons from whom they wcre extorted. If you " will not grant this on account of the fervices I have " done, yet I think it neceffary to be done from the "reafon of the thing."
This letter, however, produced no effect in his favour: Alvares was tried, and condemned to lofe his head. After condemnation, he was removed to Valladolid; and, having confeffed himfelf, and received the facrament, he was carried upon a mule to the market-place,

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Aludels in the middle of which a-large fcaffold was erected. Mounting the fcaffold, he paid reverence to the crofs, and prefently gave his hat and fignet to his page, fay-
ing, "Thefe are the laft gifts you will ever receive "from me." He then fubmitted himfelf to the axe with the utmoft intrepidity. Dr Geddes relates, that he was executed the \(4^{\text {th }}\) of June, others the 5 th of July, 1453 .

ALUDELS, in chemiftry, are earthen pots without bottoms, inferted into each other, and ufed in fublimations.

ALVEARIUM, in anatomy, the bottom of the cancha, or hollow of the outer ear.

Alvearium alfo fignifies a bee-hive. The word is formed of alveus, a "channel or cavity ;" in allufion to the alvooli, or cells in bee-hives.

Some of the ancients ufe allo the word alvearium for a bee-houfe, more ufually called among us apiary.

Alvearium is fometimes alfo ufed figuratively, to denote a collection. In which fenfe, alvearium amounts to much the fame with what we otherwife call thefanrus, cornucopia, or the like. Vinc. Boreus has publifhed an alvearium of law.

ALVEOLUS, in natural hitory, the name of the waxen cells in bee hives. Alfo the name of a fea-foffil of a conic figure, compofed of a number of cells, like bee-hives, joined into each other, with a pipe of communication.

Alveolus, in anatomy, the fockets in the jaws wherein the teeth are fixed.-Some writers fpeak of teeth growing without alveoli. Pliny mentions a perfon who had a tooth in his palate. Euftachius relates, that he faw a man who at 60 had a tooth growing out of the middle of his fauces. Holler gives an inftance of a perfon, whofe teeth were of a piece with his jaws, without any infertion into alveoli.

ALUM, in chemiftry, a clear and tranfparent faline matter, ufually fold in large maffes, of a very auftere and aftringent tafte, ufeful in medicine and in various arts.

Moft of the alum to be met with is artificially prepared by the methods related in their proper place under the article Chemistry, or by others fimilar to them; though fometimes a fmall quantity is produced naturally. This native alum is mixed with heterogeneous matters, or efflorefces in various forms upon the ores during calcination. It rarely occurs in a cryftallized ftate, though thus it is faid to be met with in Egypt, Sardinia, Spain, Bohemia, and other places. It is allo found in the waters, impregnated with fixed air, but very feldom in fountains or hot medicated waters.

There are feveral kinds of alum to be met with; but thefe differ from one another only in being mixed with fome falts which are not of the aluminous kind. That called the Roman alum has been confidered as preferable to any other. This is ufually met with in fmall cryftals, and has a reddifh colour, moft probably owing to a fmall quantity of calx of iron, which, however, does not in the leaft impair its qualities. The other kinds of alum contain a portion either of vitriolated tartar or fal ammoniac, according to the nature of the alkali ufed in its preparation. Mr Bergman informs us, that the vegetable alkali, if pure, does not lurt the alum, though it be added in the preparation; but that the volatile alkaliz by adulterating it with a
portion of vitriolic fal ammoniac, renders it unfit for fome purpofes. The alum, made by adding a portion of clay to the liquor at the beginning of the boiling, he confiders as equal, if not fuperior, to Roman alum. He informs us alfo, that a kind of alum fome time ago began to be manufactured at Brunfwick, which was equal in quality to the Roman alum. On a chemical analyfis of this alum he found it mixed with cobalt.

This falt is extremely ufeful in the art of dyeing; as by means of it a great number of colours are fixed and rendered permanent upon cloth, which otherwife would either not adhere in any degree, or only for a very fhort time. In what manner this is accomplifhed we are very much ignorant ; the conjectures and theories on this fubject are related under the article Dyeing.: It conftitutes the bafis of crayons, which generally confift of the earth of alum fincly powdered and tinged for the purpofe. In the preparation of Pruffian blue, it prevents the bafis of martial vitriol, which is foluble in acids, from being precipitated by the fuperfluous alkali employed in the preparation of that pigment ; that is, the alkali which is not faturated by the colouring matter. As this bafis adheres more ftrongly than the clay to the vitriolic acid, and would form a green by the mixture of its yellowncfs, the white earth of alum likewife, according to its quantity, dilutes the darker colours, even black itfelf, and produces an infinite number of fhades. It is alfo of ufe in the making of candles; for being mixed with the tallow, it gives it an hardnefs and confiftence which it has not naturally. Wood fufficiently foaked in a folution of alum does not eafily take fire, and the fame is true of paper impregnated with it ; which for that reafon is very properly employed in preferving gun-powder, as it alfo excludes the moifture of the air. Paper impregnated with alum is ufeful in whitening filver, and filvering brafs without heat. Alum is alfo of ufe in tanning, where it afifts in reftoring the cohefion of the fkins almoft entirely deftroyed by the lime. Vintners fine down their wines, \& c. with alum ; fifhers ufe it to dry codfifh with; and bakers have mixed it with the flour to make their bread compact and white : to this laft ufe of it great objections have been made, but unjufly, for it is entirely innocent, and now feldom ufed.

In medicine it is of confiderable ufe as an aftringent and tonic. It is reckoned particularly ferviceable for reftraining hemorrhagies, and immoderate fecretions from the blood; but lefs proper in inteftinal fluxes. In violent hemorrhagies, it may be given in dofes of 15 or 20 grains, and repeated every hour or half hour till the bleeding abates: in other cafes, fmaller dofes are more advifable ; large ones being apt to naufeate the ftomach, and occafion violent conftipations of the bowels. It is ufed alfo externally, in aftringent and repellent lotions and collyria. Burnt alum taken internally has been highly extolled in cafes of colic. In fuch inftances, when taken to the extent of a feruple for a dofe, it has been faid gently to move the belly, and give very great relief from the fevere pain. Its officinal preparations are, for internal ufe, fulvis flypticus, and aqua Jyptica for external applications, the aqua aluminis, and coagulum aluminis and alumen uffum; which laft is no other than the alum dried by fire, or freed from the watery moifture, which, like other falts, it always retains in its crytalline form. \(\mathrm{B}_{7}\)

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Alum this lofs of its water it becomes fharper, fo as to act Alyfum. as a light efcharotic ; and it is chiefly with this inten- tion that it is employed in medicine, being very rarely taken internally. For thefe preparations, fee Pharmacy.
AlUM mines are faid to have been firft found in Italy in the year 1460 ; and in 1506 king Henry VII. made a monopolizing grant of this commodity to Augultine Chigi, a merchant of Sienna. In the year 1608 the manufacture of alum was firtt invented, and fucceffively practifed in England, meeting with great encouragement in Yorkfhire, where it was firf made, from Lord Sheffield, and other gentleman of that county. King James I. by advice of his miniftry, affumed the monopoly of it to himfelf, and therefore prohibited the importation of foreign alum; and in 1625 the importation of it was further prohibited by the proclamation of Charles \(I\).

ALUM-works, places where alum is prepared, and manufactured in quantities for fale. They differ from alum-mines, as in the former an artificial alum, and in the latter natural alum, is produced.

ALUNTIUM, Alontium, (anc. geog:) a town in the north of Sicily, fituated on a ftcep eminence, at the mouth of the Chydas; faid to be as old as the war of Troy. Now in ruins; from which arofe the hamlet St Filadelfo, in the Val di Demona. 'The inhabitants were called Haluntini.

ALVUS, in anatomy, a term ufed for the belly in general, but more frequently applied to the bowels.

ALWAIDII, a fect of Mahometans who believe all great crimes to be unpardonable. - The Alwadii ftand in oppofition to the Morgii. They attribute lefs efficacy to the true belief in the falvation of men than the reft of the Muffelmans.

ALYSSUM, Allyson, orAleysoides, Madwor:; (from anvoन , to be mad; becaufe it was believed to have the property of curing madnefs): A genus of the filiculofa order, belonging to the tetradynamia clafs of plants; and, in the natural method, ranking under the 39 th order, Siliguofa. The characters are: The calyx is an oblong four-leav'd perianthium : The corolla confifts of four cruciform petals; with claws the length of the calyx, the petals fhorter: The famina confift of fix filaments, the length of the calyx, two of them rather fhorter and denticulated; the anthere are ereet and expanding: The pifillum has an ovate germen; the ftylus is fimple, and the length of the ftamina; the fligma is obtufe: The pericarpium is a fub-globular emarginated filicle, furnifhed with a bilocular ftylus, having an elliptic partition: The feeds are few, orbicular, and affixed to filiform receptacles.

Species. Of this genus, Linnæus enumerates 19 fpecies; but none of them are remarkable either for beauty, or any other property, except the halimifolium, or madwort with whole fpear-fhaped leaves. This fpreads itfelf upon the ground, and never rifes to any height. It produces, at the extremity of its branches, very pretty tufts of fmall white flowers; of which it is feldom-deftitute for fix or feven months fucceffively; for which reafon it well deferves a place in the gardens of the curious.

Culture. Though thefe plants are natives of the fouthern parts of Europe ; yet, if planted on a dry, lean, or rubbithy foil, they will endure our fevereft win-
ters in the open air. - The halimifolium feldom conti- Alstarcha nues above two or three years, and mut therefore be often fown to preferve it ; or if the feeds are fuffered to fall, the plants will rife without any trouble. It may alfo be propagated by cuttings, which ought to be planted in April or May, and are very apt to take root, if kept fhaded in the heat of the day, and gently refrefhed with water.

This plant, as already obferved, was thought to cure fome kinds of madnefs; but the prefent practice has entirely rejected it for this or any other purpofe.

ALYTARCHA, a prieft of Antioch in Syria, who, in the games inflituted in honour of the gods, prefided over the offiters who carried rods to clear away the crowd and keep order.

In the Olympic games, the alytarches had the fame command, and obliged every perfon to preferve order and decency.

ALZIRA, a town of Spain, in the kingdom of Valencia, feated on the river Xucar, E. Liong. O. 20. N. Lat. 39. \({ }^{10}\)

AMA, in ecclefiaftical writers, denotes a veffet wherein wine, water, or the like, were held, for the fervice of the eucharift. In this fenfe the word is alfo written amula; fometimes alfo hama, and hamula.
Ama is fometimes alfo ufed for a wine-meafure, as a cafk, pipe, or the like.
A.MABYR, a barbarous cuftom which formerly prevailed in feveral parts of England and Wales, being a fum of money paid to the lord when a maid was married within his lordmip. The word is old Britifh, and: fignifies. "the price of virginity."

AMADABAT, a corruption from Ahmed aban, or Abmed's city (fo called from a king of that name) ; a large and populous city of Indoftan, and the capital of the province of Guzerat. It is fituated in E. Long. 72. 12. N. Lat. 23. 0. Amadabat was formerly called Guzerat; and by Shah Jehân nicknained Gherd-ab.Id, or "the habitation of duft," becaufe it was much incommoded therewith. It was the feat of the Guzerat kings, as it is now of the Mogul governor. The city ftands in a beautiful plain; and is watered by the litte: river Sabremetti, which, though not deep, in time of rains overflows the plains prodigioufly. The walls are built with fone and brick, flanked at certain ciftances with great round towers and battlements. It has twelve gates; and, including the fubyrbs, is about four miles and an half long. The freets are wide. The meydinn fhäh, or king's qquare, is 700 paces long and 400 broad, planted round with trees. On the weft fide is the caftle, well walled with free fone, and as: fpacious as a little city; but its inward appearance is not conformable to its external magnificence. The caravanfera is on the fouth of the fquare, and its chief ornament. Near the meydan alio is the king's palace, whofe apartments are richly ornamented: arrl in the midit of the city is the Englifh factory, where they purchafe fine chintz, callicoes, and other Indian, merchandize. The place is fo full of gardens ftored, with fruit-trees; that from an eminence it looks like-a wood. The Hindoos have here an hofpital for fict beafts, and another for fick birds, which they take great care of. According to fome late accounts, this city is little inferior to the beft in Europe, and is thought to yield ten times as much revenue as Surat.

AMADAN,

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Amadan, or Hamadan, a town of Perfia, between Taurus and Ifpahan, E. Long. 47.4. N. Lat. 35. 15. It is feated at the foot of a mountain, where there are a great many fprings, which water the adjacent country. The extent of the city is very large; but there are a great many wafte fpots within it; as well as cultivated land. The houfes are built of brick hardened in the fun, and have but a very indifferent afpect. There is but one tolerable ftreet; and that is where fluffs, garments, and the like, are expofed to fale : it is fraight, long, and wide; and the flops are very well furnifhed. The adjacent parts are fruitful in corn and rice, infomuch that the neighbouring provinces are fupplied from hence. It is faid to enjoy a very falubrious air, but the cold in winter is intenfe. The Armenians have a church in this town, but it is a very ill-contrived ftructure. The Jews have a fynargogue near a tomb, where they pretend Efther and Mordecai lie interred. To this place they come in pilgrimage from feveral parts of the Levant. About a league from Amadan, there is a mountain called Nalbana, which abounds with all forts of curious herbs. In the fpring, people flock to this mountain from all parts to recover their health, by fucking in the falutary effluvia with their
breath. breath.

Amadan is a very ancient city. It is faid to have been deftroyed by Nebuchadnezzar, and rebuilt by Darius, who brought lither all his riches. The kings of Perfia frequently retired to this place on account of its delightful fituation ; for which rcafon it obtained the name of the Royal city. It was conquered by the khalif Othman, and narrowly efcaped being deftroyed by Jenghiz Khan in 1220 . It had then ftrong walls and a good cafte, which are now in ruins. Its prefent beauty confifts in its gardens and fprings.

AMADANAGER, a town in the hither peninfula of India, in the province of Decan. E. E. Long. 7415. N. Lat. 18. 10. - It was taken by the Moguls in 1598, after a fiege of fix months; being at that time defended by a flrong caftle, fituated on an eminence, and furrounded with deep ditches, into which feveral forings difcharged their waters.

AMADIA, a trading town of Afia, in Curdiftan, belonging to the Turks; feated on a high mountain. E. Long. 43.1. N.'Lat. 36. 25.

AMADOW, a kind of black-match, tinder, or touch-wood, which comes from Germany. It is made of a fort of large mufhroms, or fpungy excrefcences, which commonly grow on old trees, efpecially oaks, afh, and firs. This fubftance being boiled in common water, and afterwards dricd and well beaten, is then put into a ftrong lye prepared with falt-petre, after which it is again put to dry in an oven. The druggifts fell this matcl wholefale in France, and feveral hawkers retail it. Some give to the amadow the name of Pyrotectrnical Spurge, becaufe of its aptnefs to take fire.

AMADOWRY, a kind of cotton which comes from Alexandria, by the way of Marfeilles.
AMAIN, in the fea-language, a term importing to lower fomething at once. Thus, to frike amain, is to lower, or let fall, the top-fails; to wivave anizain, is to make a fignal, by waving a drawn fivord, or the like, as a demand that the enemy frike their top-fails.
AMAK, a fmall ifland in the Baltic fea, near Copenhagen, from which it is feparated by a canal,


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over which there is a draw-bridge. Amak is about four miles long and two broad; and is chiefly peopled by the defcendants of a colony from Eaft Friefland, to whom the ifland was configned by Chriftiari II. at the requeft of his wife Elizabeth, fifter of Charles V . for the purpofe of fupplying her with vegetables; cheefe, and butter. From the intermarriages of thefe colonies with the Danes, the prefent inhabitants are chiefly defeended ; but as they wear their own drefs, and enjoy peculiar privileges, they appear a diftinct race from the natives., The ifland contains ahout fix villages, and between 3000 and 4000 fouils. It has two churches, in which the minifters preach occalionally in Dutcli and, Danifl. The inhabitants have their own inferior tribunals; but in capital offences are amenable to the king's court of juftice at Copenhagen. Thhe old na: tional habit, brouight by the original colony when they firt migrated to the inand, is fill in ufe amongt them: It refembles the habit of the ancient quakers, as reprefented in the pictures of the Dutch and Flemifh painz tens. The men wear broad-brimmed hats, black jackets, full glazed breeches of the faine colour, loofe at the knee, and tied round the: wait. TThe women were dreffed cliiefly in black jackets anid petticoats, with a piece of blue glazed cloth bound on their heads." The ICand is laid out in gardens and paftures; and fill, acconding to the original defign, fupplies Copenhagcn with milk, butter, and vegetables. E. Long. \(12.10^{\circ}\) N. Lat. 55: \(20^{\circ}\).

AMAL, a town of Sweden; in the province of \(\mathrm{D}_{2}\) land, feated on the river Wefer:? It has at good harbour; and carries on a great trade, efpecially in timber, deals, and tar. E. Long. 12. 40. N. Lat. 58. 50.

AMALEK, the fon of Eliphaz, by Timna his concubine, and the grandfon of Efau, Gen. x×xvi. \(122^{\circ}\) and i Chr. i. 36. A mallek fucceeded Gatan in the goverinment of Edom. He was the father of the A miar lekites; a poxverful people whoodwelt in Arabia. Petrea, between the Dead Sea and the: Red Sca, or between Havila and Shur (I Sam. xv. 7. .); fometimes ip one canton, and fometimes in another... It does not appear that they had cities: for there is no mention of any but one in the Scriptures (id..i's: 5.); they living generally in hamlets, caves, tor tefits.
The Ifraelites had fcarce paffed the-Red Sea on their :way to the wildernefs, before the A malekites canne to attack them in the defarts of Raphidim (Ex. xvii. 8 , \&c.); and put thofe cruelly to the fword who were obliged, either through fatigue or weaknefs, to remain behind. Mofes, by divine command, lirected Jofhua to fall upon this people ; to record the act of inhumanity which they had committed in a book, in order to have it alwayys before his eyes; and to revenge it in the moft reniarkable manner. Jofhua therefore fell upon the Amalekites, and defeated them while. Mofes was upon the mountain, with Aaron and Hur in company.. Mofés, during the time of the engagement, held up his hands', to which the fuccefs of the battle was owing; for as often as he let them down, Amalek prevailed. Bút Mofes's hands being tired, Aaron and Hur fupported his arms,: and held them extended, while the battle lafted, which was from morning till the approach of night, when the Amalekites were cut in pieces.' This happened in the year of the world 2513 , before Chrit


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Amalck. The ground of the enmity of the Amalekites againft the Ifraelites is generally fuppofed to have been an innate hatred from the remembrance of Jacob's depriving their progenitor both of his birthright and bleffing. Their falling upon them, however, and that without any provocation, when they faw them reduced to fo low a condition by the fatigue of their march and the exceffive drought they laboured under, was an inhuman action, and juftly deferred the defeat which Jofhua gave them. Under the Judges (v. 3.), we fee the Amalekites united with the Midianites and Moabites, in a defign to opprefs Ifrael; but Elrud delivered the Ifraclites from Eglon king of the Moabites (Judges iii.), and Gideon (chap. viii.) delivered them from the Midianites and Amalekites. About the year of the world \(2 ¢, 30\), Saul marched againft the Amalekites, advanced as far as their capital, and put all the people of the country to the fword; but fpared the beft of all the cattle and moveables, contrary to a divine command; which act of difobedience was the caufe of Saul's future misfortunes.

After this war, the Amalekites fcarce appear any more in hiftory. However, about the year of the world 2949, a troop of Amalekites came and pillaged Ziklag, which belonged to David ( I Sam. xxx.), where he had left his two wives Ahinoam and Abigail ; but he returning from an expedition which he had made in the company of Achifh into the valley of Jezreel, purfued them, overtook and difperfed them, and recovered all the booty which they had carried off from Ziklag.

The Arabians maintain Amalek to have been the fon of Ham and grandfon of Noah; that he was the father of Ad and grandfather of Schedad. Calmet thinks that this opinion is by no means to be rejected; as it is not very probable that Amalek the fon of Eliphaz, and grandfon of Efau, fhould be the father of a people fo powerful and numerous as the Amalekites were when the Ifraelites departed out of Egypt. Mofes in the book of Genefis (xiv. 7.) relates, that in Abrahan's time, long before the birth of Amalek the fon of Eliphaz, the five confederate kings carried the war into Amalek's country, about Kadefh; and into that of the Amorites, about Hazezontamar. The fame Mofes (Numb. xxiv. 20.) relates, that the diviner Balaam, obferving at a diftance the land of Amalek, faid, in his prophetic ftyle, "Amalek is the firt, the head, the original of the nations; but his latter end fhall be that he perifh for ever." Our commentator obferves, that this epithet of the firft of nations cannot certainly \({ }_{5}{ }^{3}\) ree with the Amalekites defcended from the fon of Eliphaz, becaufe the generation then living was but the third from Amalek. Befides, Mofes never reproaches the Amalekites with attacking their brethren the Ifraelites; an aggravating circumftance which he would not have omitted were the Amalckites defcended from Efau; in which cafe they had been the brethren of the Ifraclites. Lafly, We fee the Amalekites almoft always joined in the Scripture with the Canaanites and Philiftines, and never with the Edomites; and when Saul made war upon the Amalekites, and almoft utterly deflroyed them, we do not find that the Edomites made the leaft motion towards their affiftance, nor to revenge them afterwards. Thence it is thought probable, that the Analekites who are fo often mentioned in Scrip-

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ture were a free people defcended from Canaan, and devoted to the curfe as well as the other Amorites, and very different from the defcendants of Amalek the grandfon of Efau.

The accounts which the Arabians give us of the Amalekites deftroyed by Saul are as follow. Amalek was the father of an ancient tribc in Arabia, exterminated in the reign of Saul. This tribe contained only the Arabians who are called Pure; the remains whereof were mingled with the pofterity of Joktan and Adnan, and fo became Mofarabes or Moftaarabes; that is to fay, Arabians blended with foreign nations. They farther believe, that Goliah, who was overcome by David, was king of the Amalekites; and that the giants who inhabited Paleftine in Johnua's time were of the fame race. That at laft part of the Amalekites retired into Afric while Jofhua was yet living, and fettled upon the coafts of Barbary, along the Mediterranean fea. The fon of Amalek was Ad, a celebrated prince among the Arabians. Some make him the fon of \(\mathrm{U}_{\mathrm{Z}}\), and grandfon of Aram the fon of Shem. Let this be as it will, the Mahometans fay that Ad was the father of an Arabian tribe called Adites; who were exterminated, as they tell us, for not hearkening to the patriarch Eber, who preached the unity of God to them. Ad had two fons, Schedad and Schedid.

AMALFI, an ancient city of Italy, fituated in E. Long. 15.20. N. Lat. 40. 35.-It is faid to have derived its origin from a number of Roman fanilies, who, about the middle of the fourth century, either from private views of emolument, or in confequence of compulfory orders from the emperor, had left Rome and embarked for Conftantinople; but meeting with forms on their paffage, were caft away on the fhores of Salerno, and deprived of the means of purfuing their voyage. In this ftate of perplexity they long remained, but at laft came to the refolution of fettling on the prefent fite of Amalfi, where they expected to enjoy fecurity and fufficient plenty of the neceffaries of life. The earlieft notice of them in this fettlement dates no higher than the latter end of the fixth century. Impervious mountains and inacceffible coalts preferved their infant ftate from the firft fury of the Lombards, who feldom attempted the conqueft of a maritime people.

In the year 825 , when this little republic had, under the patronage of the eaftern emperors, attained a degree of wealth and reputation fufficient to excite the ambition of its neighbours, Sico, prince of Salerno, marched a body of troops by night; furprifed Amalfi; and, carrying off the greateft part of the inhabitants, compelled them to fix at Salerno, which had lately fuffered a great lofs of people by an epidemical diforder. But before the fourth year of their captivity was expired, the Amalfitans took advantage of the abfence of the Salernitan chiefs, who were than carrying on a war with the Beneventans; armed themfelves; and, after burning and plundering Salerno, marched in triumph back to their own country.

Here they framed a better fyitem of government, and reformed many abufes in their former legiflation ; adopting various meafures that were likely to promote internal concord and defeat the evil intentions of foreign enemies. Their firft plan was to veft the fupreme authority in a temporary prefect; but the experience

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of a few years caufed them to prefer lodging that his natural hand Under thefe rovernors Ane of tained the fummit of her military and commercial glory. It extended its territory, which reached eaftward from Vico Vecchio, and weltward to the promontory of Minerva, including likewife the inand of Caprea, and the two iflands of the Galli. Towards the north it comprehended the cities of Lettere, Gragnans, Pimontio, and Capule di Franchi ; towards the fouth, thofe of Scala, Ravelli, Minori, Majuri, Atrani, Tramonti, Agerula, Citara, Prajano, and Rofilano.

Leo IV. found the Amalfitans an ufeful ally in his wars with the infidels, and honoured the commonwealth with the title of Defender of the Faith. The Neapolitans, with whom, as Greek valfals, they were united in ftrict bonds of friendfhip, experienced many fignal favours at their hands ; and the Muffulmen themfelves found it expedient to court their alliance, and to enter into treaty with them. Their fituation had from the beginning given them a turn to commerce, and their attention to naval affairs fo much confequence in the eyes of their protector, the emperor of Conftantinople, that by his orders a court was eftablifhed at Amalfi for the decifion of all controverlies arifing in maritime tranfactions. Its code and reports became the general rule in thofe cafes throughout this part of Europe; its precedents and decrees were aliowed to be good authority to found judgınent upon even in foreign tribunals.-To crown the mercantile and naval glory of the republic, it was referved to the lot of an Amalfitan to make, or at lealt to perfect, the moft inportant difcovery ever made for the improvement of navigation. Pafitano, a village which itands on the fhore a few miles weft of Amalf, boalts of having given birth to Flavius Gioia, the inventor of the mariner's compafs.

The merchants of this town engroffed the trade of the Levant, and tranfacted the commercial bufinefs of the world in a lucrative and exclufive manner. The Pifans, Venetians, and Genoefe, rofe upon their ruin ; and after monopolizing the emoluments of trade for fome ages, made way for the more comprehenfive and daring fpirit of the prefent maritime powers.

At prefent Amalfi is fubject to Naples, and is the fee of an archbifhop. It is but a fhadow of what it was in its flourifhing fate, when it extended over the flupendous rocks that hang on each fide, ftill crowned with battlemented walls and ruined towers. Its buildings, Mr Swinburne fays, are not remarkable for elegrance or fize ; and contain at moft 4000 inhabitants, who feem to be in a poor line of life. The cathedral is an uncouth building. Under the choir is the chapel and tomb of the apoftle St Andrew ; in whofe honour the edifice was dedicated, when Cardinal Capuano in 1208 brought his body from Conftantinople.

AMALGAM, mercury united with fome metal.
AMALGAMATION, the operation of making an amalgam, or mixing mercury with any metal.

For the combination of one metal with another, it is generally fufficient that one of them be in a flate of fluidity. Mercury being always fluid, is therefore capable of amalgamation with other metals without
heat; neverthelefs, heat confiderably facilitates the o- Amalthéz peration.
To amalgamate without heat requires nothing more than rubbing the two metals together in a mortar ; but the metal to be united with the mercury fhould be previoufly divided into very thin plates or grains. When heat is ufed (which is always moft effectual, and with fome metals indi(penfably neceffary), the mercury fhould be heated till it begins to fmoke, and the grains of metal made red-hot before they are thrown into it. If it be gold or filver, it is fufficient to ftir the fluid with an iron rod for a little while, and then throw it into a veffel filled with water. This amalgam is ufed for gilding or filvering on copper, which is afterwards expofed to a degree of heat fufficient to evaporate the mercury.

Amalgamation with lead or tin is effected by pouring an equal weight of mercury into either of thefe metals in a fate of fufion, and ftirring with an iron rod. Copper amalgamates with great difficulty, and iron not at all.

AMALTH \(A\) A, the name of the Cumæan Sibyl, who offered to Tarquinius Superbus nine books, containing the Roman deflinies, and demanded 300 pieces of gold for them. He derided her; whereupon fle threw three of them into the fire; and returning, anked the fame price for the other fix ; which being denied, fhe burnt three more; and rcturned, itill demanding the fame price. Upon which Tarquin confulting the pontiff's, was advifed to buy them. Thefe books were in fuch efteen, that two magiftrates were created to confult them upon extraordinary occafions.

Amalthea, in pagan mythology, the daughter of Meliffus, king of Crete, and the nurfe of Jupiter, whom fhe fed with goat's milk and honey. According to others, Amalthea was a goat, which Jupiter tranflated into the fky, with lier two kids, and gave one of her horns to the daughters of Meliffus, as a reward for the pains they had taken in attending him. This horn had the peculiar property of furnifhing them witl whatever they wifhed for; and was thence called the cornucopia, or horn of plenty.
AMALTHAUS (Jerome, John Baptifta, and Cornielle), three celebrated Latin poets of Italy, who flourifhed in the 16 th century. Their compofitions were printed at Amfterdam in 1685. One of the prettieft pieces in that collection is an epigram on two children, whofe beauty was very extraordinary, though each of them was deprived of an eye:

6 Lumine Acon dextro, capta eft Leonilla finitro. - Et poterat forma vincere uterque deos.
- Parve puer, lumen quod habes concede forori ;
'Sic tu cæcus Amor, fic erit illa Venus.'
AMAMA (Sixtinus), profeffor of the Hebrew tongue in the univerfity of Franeker, a man of great learning, was born in Friefland, and had ftudied under Drufius. He publifhed a criticifm upon the tranflation of the Pentateuch; collated the Dutch tranfation of the Bible with the original and the moft accurate tranflations; and wrote a cenfure of the Vulgate tranflation of the hiftorical books of the Old Teftament, Job, the Pfalms, and Cantic. \(\varsigma\). It is impoffible to anfwer the reafons whereby he in vs the neceffity of confulting the origi-

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Amance nals. This he recommended fo carnefly, that fome
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none fhould be admitted into the minittry but fuch as
had a competent knowledge of the Hebrew and Greek text of the Scripture. He died in 1629.

AMANCE, a town in the duchy of Lorrain, upon a rivulet of the fame name. E. Long. 6.10. N. Lat. 48.45.

AMAND (Mark-Anthony-Gerard, fieur de St.), a Frenclı poet, was born at Roan in Normandy in 1594. In the epiftle dedicatory to the third part of his works, he tells us, that his father commanded a fquadron of fhips in the fervice of Elizabeth queen of England for 22 years, and that he was for tliree years prifoner in the Black Tower at Conftantinople. He mentions alfo, that two brothers of his had been killed in an engagement agaiult the Turks. His own life was fpent in a continual fucceffion of travels, which was of no advantage to his fortune. There are mifcellaneous poems of this author, the greateft part of which are of the comie or burlefque, and the amorous kind. Though there are many blemifhes in his poems, yet he had the talent of reading them in fo agreeable a manner, that every one was charmed with them. In 1650 , he publifhed "Stances fur la groffeffe de la reine de Pologne et de Suede." There are fix ftanzas of nine verfes each. In 1653 , he printed his "Moife fatue, idyle heroique." This poem liad at firft many admirers : Monf. Chapelain called it a Jpeaking pitcure; but it has fince fallen into contempt. Amand wrote alfo a very devout piece, intitled "Stances à M. Corneille, fur fon imitation de Jefus Clirit,"" which was printed at Paris in 1656 . Mr Broffette fays that he wrote alfo a poem upon the moon, wherein he paid a compliment to Lewis XIV. upon his fkill in fwimming, in which he ufed often to exercife himfelf when he was young, in the river Seine; but the king could not bear this poem to be read to lim, which is faid to have affected the author to fuch a degree, that he did not furvive it long. He died in 1661, being 67 years of age. He was admitted a member of the French academy, when it was firtt founded by cardinal Richlien, in the year 1633, and Mr Peliffon informs us, that, in 1637 , at his own defire, he was excufed from the obligation of making a fpeech in his turn, on condition that he would compile the comic part of the dictionary which the aeademy had undertaken, and collect the burlefque terms. This was a tafk well fuited to him; for it appears by his writings that he was extremely converfant in thefe terms, of which he feems to have made a complete colleetion from the markets and other places where the lower people refort.

Amand (St.), a city of France, in Bourbonois, on the confines of Berry, feated upon the river Cher. It swas built in 1410 on the ruins of Orval. E. Long. 3. 30. N. Lat. 4 万. 3 2.

Amand (St.), a city of the Low Countries, in the carldom of Flanders, feated upon the river Scarpe. It contains about 600 houfes, and 3000 or 4000 inhabitants. The abbot of the place is the temporal lord, and difpofes of the magiftracy. It was given to France by the treaty of Utrecht. E. Long. 2. 35. N. Lat. 50.27.

AMANICe pyle, (Ptolemy) ; Amanides Py-
le, (Strabo) ; Amani Porte, (Pliny): ftraits or defiles in mount Amanus, through which Darius entered Cilicia'; at a greater diftance from the fea than the Pylx Cilicix or Syrix, through which Alexander II
Amaran: thus.

AMANTEA, a fea-port town and bifhop's fee of the kingdom of Naples, fituated near the bay of Euphemia in the province of Calabria, in E. Long. 16. 20. N. Lat. 39. 15.

AMANUS, a mountain of Syria, feparating it from Cilicia ; a branclı of mount Taurus, (Cicero, Strabo, Pliny); extending chiefly eaftward, from the fea of CiIicia, to the Euplrates: now called Monte Negro, or rather Montagna Neres, by the inhabitants; that is, the watery mountain, as abounding in fprings and rivulets.
AMAPALLA, a city and port-town of North America, in the province of Guatimala, feated on the gulph of the fame name, in the Pacific ocean. W. Long. 63. 20. N. Lat. 12. 30.
AMARANTE, an order of knighthood, inflituted in Sweden by queen Chriftina, in 1653 , at the clofe of an annual feaft, celebrated in that country, called Wirt \(f\) chaft. This fealt was folemnized with entertainments, balls, mafquerades, and the like diverfions, and continued from evening till the next morning. - That princefs, thinking the name too vulgar, changed it into that of the feaft of the gods, in regard each perfon here reprefented fome deity as it fell to his lot. The queen affumed the name of Amarante; that is, unfading, or immortal. The young nobility, dreffed in the habit of nymphs and fhepherds, ferved the gods at the table.At the end of the feat, the queen threw off her habit, which was covered with diamonds, leaving it to be pulled in pieces by the mafques; and, in memory of fo gallant a feaft, founded a military order, called in Swedifa \(C_{e f c}\) chilfcbaft, into whicl all that had been prefent at the fealt were admitted, including 16 lords and as many ladies, befides the queen. Their device was the cypher of Amarante, compofed of two A's, the one erect, the other inverted, and interwoven together ; the whole inclofed by a laurel crown, with this motto, Dolce nella memoria.
Bultrode Whitlock, the Englifa ambaffador from Cronnwell to the court of Sweden, was made a knight of the order of Amarante: on which aecount it feems to be, that we fometimes find lim flyled Sir Bulfirode Whitlock.
AMARANTHOIDES, in botany, the trivial name of a fpecies of illecebrum. See Illecebrum.

AMARANTHUS (of \(\alpha\) privative, and \(\mu \alpha_{\rho} \alpha v \sigma\), to quither, becaufe the flower of this plant when cropped does not foon wither), Amaranth, or flower-gentLe: A geaus of the pentandria order, belonging to the moncecia clafs of plants; and, in the natural method, ranking under the 54th order, Mificllanea. The claracters are : The male calyx is a five or three leav'd perianthium, erect, coloured, and perfiftent : There is no corolla: The famina confif of five or three erect capillary filaments, the length of the calyx ; the anthere are oblong and verfatile : The fervale calyx the fame as the male, and no corolla : The piffillum has an ovate germen; the flyli are three, fhort, and fubulated; the fligmata fimple and perfiftent : The pericarpium is

Amaran- an ovate capfule, three-beaked, unilocular, and cut thus, Amaryllis. round: The feed is one, globular, compreffed, and large.

Species. Of this genus Linnæus entumerates 19 fpecies; the moft remarkable of which are the following. I. The tricolor, or three-coloured amaranthus. This has been long cultivated in gardens, on account of the beauty of its variegated leaves, which are of three colours, green, yellow, and red; and very elegantly mixed. When the plants are in full vigour, the leaves are large, and clofely fet from the bottom to the top of the ftalks, and the branches form a fort of pyramid; fo that there is not a more beautiful plant than this when it is in full luftre. 2. The melancholicus, bicolor, or two-coloured amaranthus. This greatly refembles the former in its manner of growtl ; but the leaves have only two colours, which are an obfcure purple, and a bright crimfon. Thefe are fo blended as to fet off each other, and, when the plants are vigorous, make a fine appearance. 3. The caudata, with very long hanging cylindrical fpikes. This fpecies is a native of America. It hath an upright ftem three feet high; the leaves and ftalks are of a pale green colour. The fpikes of flowers are produced from the wings of the ftalks, and alfo at the extremities of the branches. They are of a bright purple colour, and hang downward, fometimes to the length of two feet and an half, fo that many of them touch the ground. 4. The maximus, or tree-like amaran-: thus, grows with a ftrong ftem, to the height of feven or eight feet. Towards the top, it fends forth. many horizontal branches, garnifhed with oblong rough green leaves. At the extremity of every fhoot, the cylindrical fpikes of flowers are produced. They are of a purple colour, and hang downward like the laft ; but are feldom half the length, tho' much thicker than the former. 5. The fanguineus, with compound fpikes, and oblong oval leaves. This is a native of the Bahama iflands. It is an efculent plant, and bears fine flowers. It grows to the height of three feet, with purple ftalks and leaves. The fikes are fhort and cylindrical, of a bright purple at firf, but afterwards fade to a darker colour. They are frequently produced from the wings of the ftalks; but at the extremity of the ftalk arifes a large clufter of fpikes, which are placed crofs-wife, with one upright ftalk in the middle. 6. The oleraceus, with obtufe indented leaves. This has no beauty; ; but it is ufed by the Indians as a fubititute to cabbăge.

Culture. The two firt of thefe fpecies being tender, require fome art and care to bring them to perfection in Britain, by a fucceffion of hot-bed, with proper waterings, airings, and fladings.

Where people are curious in having thefe annual plants in great perfection, there fhould be a glafs-cafe erected, with upright and floping glaffes on every fide, with a pit in the bottom for tan, in which the pots fhould be plunged. If this is raifed eight or nine feet to the ridge, and the upright glaffes are five feet, there will be room enough to raife thefe and other annual plants to great perfection; and in fuch a building, many tender vegetables, which rarely perfect their feeds in this climate, may be every year brought forward fo as to ripen their feeds.

AMARYLLIS, LILY-ASPBODEL: A genus of the
monogynia order, belonging to the hexandria clafs of Amaryllis. plants; and, in the natural method, ranking under the \(9^{\text {th }}\) order, Spathacea. The characters are: The colvx is an oblong obtufe fpatha, emarginated, and withering: The corolla confits of fix petals, lanced: The famina confift of fix fubulated filaments; the antheræ oblong, incumbent, and afcending: The piftillum has a roundifh fulcated germen beneath; a filiform Itylus, nearly the length of the ftamina; the ftigma trifid and flender: The pericarpiumz is an ovate trilocular capfule, with three valves: The feeds are many.

Princıpal Species. ।. The lutea, or autumnal narciffus. This is ufually fold by gardeners, along with colchicums, for autumnal ornaments to gardens. For this purpofe it is very proper, as it will keep flowering from the beginning of September to the middle of November, provided the froft is not fo fevere as to deftroy the flowers. Although there is but one flower in each cover, yet there is a fucceffion of flowers from the fame reot, efpecially. when they are fuffered to remain three or four years. unremoved. The flowers feldom rife above three or four inches high. They are fhaped fomewhat like the flowers of the yellow crocus; the green leaves come up at the fame time, like the faffron; and, after the flowers are paft, the leaves increafe all the winter. The roots are bulbous, and fhaped like thofe of the narciffus; fo are proper ornaments for fuch borders as are planted with cyelamens, faffron, autumnal crocus, colchicums, and fuch low autumnal flowers. 2. The formofiffima, or jacobæa lily, produces its flowers tivo or three times in a year, without being regular to any feafon. The flowers are of a deep red, the under petals very large, and the whole flower flands nodding on one fide of the ftalk, making a beautiful appearance. The ftems of thefe flowers are produced from the fides of the bulbs; fo that when the flowers produced on one fide are decayed, another ftalk arifes from the other fide of the bulb; but there is no more than one flower produced on the fame ttalk. When the roots are in vigour, flowers will be produced from March to the beginning of September. 3. The farnienfis, or Guernfey lily, is fuppofed to have come originally from Japan, but has been many years cultivated in the gardens of Guernfey and Jerfey ; in both which places they feem to thrive as well as if it was their native country, and from thefe iflands their roots are fent annually to the curious in moft parts of Europe. The flowers of this fpecies are admired for the richnefs of their colour, which is commonly red, though they have no fcent. They appear towards the end of September; and, if properly managed, will continue a month in beauty. The roots of thefe plants do not flower again the fucceeding year, as is the cafe with many other bulbs: but if their bulbs contain two buds: in their centre, which is often the cafe, they frequent-ly flower twice in three years; after which the fame individual root does not flower again in feveral years, but only the offsets from it. 4. The regina, or belladon-na lily, is a native of Portugal, where it was formerly cultivated in great plenty ; but of late it has been fupplanted by the jacobra lily, fo that the roots which have been brought from that country for fome time paft for the belladonna, have generally proved the jacobæa lily. This kind, if properly managed, will fometimes gut out two or three ftems, growing near
three

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Amaryllis, three feet high, and produce many flowers in each um-Amaryn- bel; which make a fine appearance during the month of October. 5. The zeylanica, or Ceylon lily, is a
native of the Weft Indics, and ufually flowers in June. Sumetimes the fame root will flower again in autumn, but the flowers are of no long duration. 6. The orientalis, or lily daffndil, with leaves fhaped like a tongue. This is a native of the Cape of Good Hope. The bulbs of the root are large and almoft round; the leaves long, broad and rounded at their extremities; thefe fpread two ways on the furface of the ground, and do not come up till after the flower-ftem appears, which is generally in November. After the flowers are paft, the leaves increafe till fpring, and in May they begin to decay; fo that from the middle of June to October the roots are entirely deftitute of leaves.

Culture. The firft fort is very hardy, and will thrive in almoft any foil or fituation; but will fucceed beft in a frefh light dry foil, and not too near the dripping of trees, or too near walls. It incrcafes very faft by offfets, by which all the other fpecies are alfo to be propagated. Thefe roots may be tranfplanted any time from May to the end of July ; after which it will be too late to remove them. -The jacobra ought to be kept ina moderate fove all winter ; in which cafe it will fend forthplenty of offsets, that will produce vigorous plants. The roots of the Guernfey lily are generally brought over in June and July; but the fooner they are taken out of the ground after the leaves decay, the better: for althia' the roots which are taken up when their flowerftems begin to appear, will flower ; yct their flowers will not be fo large, nor will their roots be near fo good after, as thofe which were removed before they fent forth frefh fibres. When thefe roots come over, they fhould be planted in pots filled with frefh; light, fandy earth, mixed with a little very rotten dung, and placed in a warm fituation, obferving now and then to refrefh the earth with watcr: but by no means let them have too much wet, which would rot their roots, efpecially before they come up. About the middle of September, fuch of the roots as are ftrong enough to flower will begin to fhow the bud of their flower-ftem : therefore thefe pots ought to be removed into a fituation where they may have the benefit of the fun, and be fheltered from ftrong winds: When the flowers begin to open, the pots fhould be removed under fhelter, to prevent injury from too much wet. - After the flowers are decayed, the green leaves will begin to fhoot forth in length; and, if fheltered from fevere cold, will continue growing all winter: but they muft have as much free air as poffible in mild weather, and are to be covered only in great rains or frofts. For this purpofe, a common hot-bed frame is the moft proper fhelter for them; the glaffes of which may be taken off every day in dry open weather, which will encourage thc leaves to grow ftrong and broad. The: roots flould be tranfplanted every fourth or fifth year, toward the end of June or beginning of July; the offsets alfo fhould be taken off and planted in pots, where in three years time they will produce flowers. The other fpecies of the amaryllis may eafily be raifed by taking care to fhelter them in a flove from the winter's cold.

AMARYNTHUS (anc. geog.), a hamlet of Eretrias, in the inland of Eubœa, about feven ftadia diftant from its walls. Here Diana, was, worhipped by an
annual folemnity, at which thofe of Caryftus affitted; hence the title of the goddefs was Amarynthis, and \(A\) mary 2 2.

AMASIA (anc. geog.), now Marpurg, a city in the landgraviate of Heffe, on the Lahn. According to others, it is Embden in Weftphalia.

Amasia, an ancient town of Turkey, in Natolia, remarkable for the birtl of Strabo the geographer. It is the refidencc of a bafhaw, and gives its name to the province it flands in, where there are the beft wines and the beft fruits in Natolia. It is feated near the river Iris or Cafalmack ; and was anciently the refidence of the kings of Cappadocia. E. Long. 36. 10. N. Lat. 39. 33.

Amasia, the name of the northern divifion of Leffer Afia, lying on the fouth fhore of the Euxine fea in Natolia. It takes its name from Amafia the capital, mentioned in the preceding article.

AMASONIA, in botany : A genus of the angiofpermia order, belonging to the didynamia clafs ofplants; the characters of which are: The calyx is a tripartite monoplyyllous perianthium, bell-fhaped and perfiftent : The corolla is monopetalous and tubular; the border quinquefid, expanding, and fmall: The ftamina confift of four filaments longer than the corolla; the antheræ oval and incumbent : The pifillum has an ovate germen; the fylus the length of the flamina; the ftigmata two, acute : There is no pericarpium: The foed is an ovate unilocular nut, the length of the calyx.

AMATHUS, a very ancicnt town in the fouth of. Cypmus (Strabo, Ptolemy) : fo called from Amathus. the founder; or, according to others, from Amath, a Phœenician town facred to Venus, with a very ancienttemple of Adonis and Venus : and hence Venus is denominated Amathufia (Tacitus). According to Ovid, it was a place rich in copper-ore, and where the in habitants became Cerafue, or horned.. Now called Limifjo.

Amathus (anc. geog.), a town of the tribe of Gad, beyond Jordan ; but whether at a greater or lefs diftance from it, is not fo eafy to determine. Eufebius places. it in the Lower Peræa; Reland, in Ramoth-Gilead. Gabinius, proconful of Syria, eftablifhed five juridical conventions in Judea ; two of which were on the other fide Jordan; onc at Gadara, the other at Amathus , (Jofephus).

AMATORII MUSCULil, in anatomy, a term fome-
times ufed for the obliquus fuperior and obliquus inferior mufcles of the eye, as thefe mufcles affift in ogling. or drawing the eye fideways. .

AMATRICE, a city of the kingdom of Naples, in : the farther Abruzzo, upon: the confines of the pope's : territories, and the marquifate of Ancona.

AMAUROSIS, in medicine, a deprivation of figlit, . the eye remaining fair and feemingly unaffected. A perfect amaurofis is when the blindnefs is total ; when there is ftill a power of dittinguifhing light from darknefs, the difeafe is called by M. de St-Ives an imperfect amaurofis. There is a periodical fort which comes on inftantaneouly, continwes for hours, or days, and then difappears. Mr Hey, furgeon at Leeds, mentions feveral cafes of patients afflicted with the amaurofis who were relieved by being electrified.

AMAZONIA, or the country of the American
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Amazonia. Amazons, is fituate between 50 and 70 degrees of weft longitude ; and between the equator and 15 degrees of fouth latitude; being bounded on the fouth by La Plata, on the weft by Peru, on the north by the province of T'erra Firma, and on the eaft by Brazil.

With refpect to the Amazons faid to have given name to this territory, they have been reprefented as governed and led to war only by their queen. No men were fuffered to live among them; though thofe of fome neighbouring nations were fuffered to vifit them, at a certain feafon, for the fake of procreation. The females iffuing from this commerce were bred up with care, and inftructed in what relates to war and government ; as to the males, they were fent away into the country of their fathers. But no fuch nation is at prefent to be found, any more than the giants and caniibals mentioned by the firlt adventurers thither.

Amazonia is generally a flat region, abomding in woods, lakes, rivers, bogs, and moraffes. The chief river, and one of the largelt in the world, is that called the river of Amazons, or the Orellana, which is formed by two large rivers, the one rifing in the province of Quito, a little fouth of the equator, in 73 degrees of wett longitude, and the other, named Xauxa, rifing in the lake of Bourbon, near the Andes, in ten degrees of fouth latitude. Thofe two rivers uniting on the confines of Peru and Amazonia, in three degrees odd minutes of fouth latitude, affume the name of Amazon; whence running eaftward upwards of 200 miles, and afterwards inclining to the north, they fall into the Atlantic ocean by 84 channels, which in the rainy feafon overflow the adjacent country. Befides the two ftreams mentioned, a multitude of others, both on the north and fouth fide, contribute to the formation of this extraordinary river. As it runs almoft acrofs the broadeft part of South America, it is computed to be between four and five thoufand miles in length, including all its windings. Its channel from Junta de los Reyos, about 60 degrees from its head, to the river Maranhon, is from one to two leagues broad ; it then widens from three to four, and becomes gradually broader as it approaches the ocean. Between the places laft mentioned, its depth is from five to ten fathom; but from Maranhon to Rio Negro it increafes to 20 fathom; after which it is fometimes 30 , and fometimes 50 fathoms, or more, till it comes near the end of its courfe. It has no fand-banks, nor does the fhore fhelve fo as to render it dangerous for veffels. The manetu and tortoife abound both upon the banks of this and the other rivers; and the fifhermen muft be upon their guard againft the crocodiles, alligators, and water-ferpents, which alfo fwarm here.

The air, as in the countries under the fame parallel, is obferved to be nearly as cool under the equator as about the tropics, on account of the rains continuing longer, and the fky in that feafon being clouded. Befides, an eafterly wind fets from the Atlantic up the river fo ftrong, that veffels are carried by it againft the itream.

The produce of the country is Indian corn and the caffavi root, of which they make flour and bread ; tobacco, cotton, fugar, farfaparilla, yams, potatoes, and other roots. They have alfo plenty of venifon, finh, and fowl. Among the latter are valt flocks of parrots
of all colours, the flefh of which ferves for food and Amazoniz, the feathers for ornament. All the trees here are ever- Amazons.' greens; and fruits, flowers, and herbage, are in perfection all the year round. The principal fruits are cocoa-nuts, ananas or pine-apples, guavas, bananas, and fuch others as are ufually found between the tropics. The foreft and timber trees are cedar, Brazil wood, oak, ebony, logwood, iron-wood, fo called from its weight and hardnefs, and feveral forts of dyeing wood.

The natives are of the common ftature, with good features, a copper complexion, black eyes and hair. It is computed that there are of them about 150 different tribes or nations, and the villages are fo numerous as to be within call of one another. Among thofer the Homagues, a people near the head of the river, are famous for their cotton manufactures; the Jurines, who live between five and ten degrees of latitude, for their joiners works; and the Wroffifares for their earthen tware. The Topinambes, who inhabit a large ifland in the river, are remarkable for their ftrength. Some of thofe nations frequently make war upon each other. Their armour confifts of darts, javelins, bows and arrows, and they wear targets of cane, or fifh-fkin. Thev make flaves of their prifoners, whom they otherwife ufe very well. Every tribe is governed by its refpective chicf or king, the marks of whofe dignity are a crown of parrots feathers, a chain of lions teeth or claws hung round his neck, or girt about his waift, and a wooden fword, which he carries in his hand.

Moft of thofe nations, except the Homagues, go naked. The men-thruft pieces of cane through their ears and under-lips, as well as through the fkin of the pudenda. At the grittle of their nofes they alfo hang glafs beads, which wag to and fro when they fpeak. They are fuch fkilful markfmen, that they will fhoot fifh as they fwim; and what they catch they eat without either bread or falt. They worfhip images, whieh they always carry with them on their expeditions; but they neither have temples nor any order of priefts; and permit both polygamy and concubinage.

The country affords neither gold nor filver mines; only a finall quantity of the former is found in the rivulcts which fall into the Amazon near its fources in Peru. While the Spaniards imagined that it contained thofe metals, they made great efforts from Peru to reduce this territory to fubjection ; till being at length undeceived, they abandoned the detign.

AMAZONS, in antiquity, a nation of female warriors, who founded an empire in Afia Minor, upon the river Thermodoon, along the coafts of the Black Sea. They are faid to have formed a ftate ont of which men were excluded. What commerce they had with that fex, was only with ftrangers; they killed all their male children ; and they cut off the right breats of their females, to make them more fit for the combat. From which laft circumitance it is, that they are fuppofed to take their name, viz. from the privative \(\alpha\), and \(\mu \alpha b a s\), mamma, "breaft." But Dr Bryant, in his Analyfis of Ancient Mythology, explodes this account as fabulous; and obferves, that they were in general Cuthite colonies from Egypt and Syria, who formed fettlements in different countries, and that they derived their name from zon, the "fun," which was the national object of worfhip. Vol. iii. p. 463.-It has in-

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Amazons. deed been controverted even among ancient writers, whether ever there really were fuch a nation as that of the Amazons. Strabo, Palæphatus, and others, deny it. On the contrary, Herodotus, Paufanius, Diodorus Siculus, Trogus Pompeius, Juftin, Pliny, Mela, Plutarch, \&c. exprefsly affert it.
M. Petit, a French phyfician, publifhed a Latin differtation in 1685 , to prove that there was really a nation of Amazons; it contains abundance of curious inquiries, relating to their habit, their arms, the cities built by them, \&ic. Others of the moderns alfo maintain, that there exiftence is fufficiently proved by the teftimony of fuch of the hiftorians of antiquity as are moft worthy of credit ; by the monuments which many of them have mentioned; and by medals, fome of which are ftill remaining; and that there is not the leaft room to believe that what is faid of them is fabulous.

The Amazons are mentioned by the moft ancient of the Greek writers. In the third book of the Iliad, Homer reprefents Priam fpeaking of himfelf as having been prefent, in the earlier part of his life, in a battle with the Amazons: and fome of them afterwards came to the affiltance of that prince during the fiege of Troy.
ithe Amazons are particularly mentioned by Herodotus. That liiftorian informs us, that the Grecians fongint a battle with the Anazons on the river Thermodoon, and defeated them. After their victory, they carried off all the Amazons they could take alive, in three fhips. But whilft they were out at fea, thefe Amazons confpired againt the men, and killed them all. Having, however, no knowledge of navigation, nor any fkill in the ufe of the rudder, fails, or oars, they were driven by wind and tide till they arrived at the precipices of the lake Mrotis, in the territories of the Scythians, Here the Amazons went afhore, and marching into the country, feized and mounted the firft horfes they met with, and began to plunder the inhabitants. The Scythians at firf conceived them to be men; but after they had had đirmifhes with them, and talsen fome prifoners, they difcovered them to be women. They were then unwilling to carry" on hoftilities againft them; and by degrees a number of the young Scythians formed connections with them, and were defirous that thefe gentle dames fhould live with them as wives, and be incorporated with the reft of the Scythians. The Amazons agreed to continue their connection with the Scythian hufbands, but refufed to affociate with the reft of the inhabitants of the country, and efpecially with the women of it. They afterwards prevailed upon their hubands to retire to Sarmatia, where they fettled. "Hence," fays Herodotus, " the wives of the Sarmatians ftill continue their ancient way of living. They hunt on horfeback in the company of their hufbands, and fometimes alone. They march with their armies, and wear the fame drefs with the men. The Sarmatians ufe the Scythian language, but corrupted from the beginning, becaufe the Amazons never learned to fpeak correctly. Their marriages are attended with this circumftancc: no virgin is permitted to marry till the has killed an enemy in the field; fo that fome always grow old before they can qualify themfelves as the law requires."

Diodorus Siculus fays, "There was formerly a nation, who dwelt near the river Thermodoon, which was
fubjected to the goverament of women, and in which Amazens, the women, like men, managed all the military affairs. Among thefe female warriors, it is faid, was one who excelled the reft in ftrength and valour. She affembled together an army of women, whom the trained up in military difcipline, and fubdued fome of the neighbouring nations. Afterwards, having by her valour increafed her fame, fhe led her army againft the reft; and being fuccefsful, fhe was fo puffed up, that the ftyled herfelf the daughter of Mars, and ordered the men to fpin wool, and do the work of the women within doors. She alfo made laws, by which the women were enjoined to go to the wars, and the men to be kept at home in a fervile ftate, and employed in the meaneft offices. They alfo debilitated the arms and thighs of tliofe male children who were born to them, that they might be thereby rendered unfit for war. They feared the right breafts of their girls, that they might be no hinderance to them in fighting: from whence they derived the name of Amazons. Their queen, having become extremely eminent for fkill and knowledge in military affairs, at length built a large city at the mouth of the river Thermodoon, and adorned it with a magnificent palace. In lier enterprizes fhe exactly adhered to military difcipline and good order; and the added to her empire all the adjoining nations, even to the river Tanais. Having performed thefe exploits, fhe at laft ended her days like a hero, falling in a battle, in which the had fought courageoufly. She was fucceeded in the kingdom by her daughter, who imitated the valour of her mother, and in fome exploits excelled her. She caufed the girls from their very infancy to be exercifed in hunting, and to be daily trained up in military exerciles. She inflituted folemn feftivals and facrifices to Mars and Diana, which were named Tauropoli. She afterwards carricd her arms beyond the river Tanais, and fubdued all the people of thofe regions, even unto Thrace. Returning then with a great quantity of fpoils into her own kingdom, fhe cauled magnificent tomples to be crected to the deities before mentioned; and the gained the love of her fubjects by lier mild and gentle government. Sheafterwards undertook an expedition againft thefe who were on the other fide of the river, and fubjected to her dominion a great part of Afia, extending her arms. as far as Syria."

Diodorus alfo mentions another race of Amazonswho dwelt in Africa; and whom he fpeaks of as being of greater antiquity than thofe who lived near the river Thermodoon. "In the weftern parts of Lybia," fays he, " upon the borders of thofe tracts that are habitable, there was anciently a nation under the government of women, and whofe manners and mode of living were altogether different from ours. It was the cuftom for thefe women to manage all military affairs; and for a certain time, during which they preferved their virginity, they went out as fuldiers into the field. After fome years cinployed in this manner, when the time appointed for this purpofe was expired, they affociated themfelves with men, in order to obtain children. But the migiftracy, and all public offices, they kept entirely in their own hands. - The men, as the womenare with us, were employed in houfehold affairs, fubmitting themfelves wholly to the authority of their wives. They were not permitted to take any part in military

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Amazons. military affairs, or to have any command, or any public authority, which might have any tendency to encourage them to caft off the yoke of their wives. \(\Lambda_{8}\) foon as any child was born, it was delivered to the father, to be fed with milk or fuch other food as was fuitable to its age. If females were born, they fcared their breafts, that they might not be burdenfome to them when they grew up; for they confidered them as great hindrances in fighting."

Juftinian reprefents the Amazonian rcpublic to lave taken its rife in Scythia. The Scythians lad a great part of Afia under their dominion upwards of 400 years, till they were conquered by Ninus, the founder of the Affyrian empire. After liis death, which happened about 1150 years before the Chriflian æra, and that of Semiramis and their fon Ninias, Ilinus and Scolopites, princes of the royal blood of Scythia, were driven from their country by other princes, who like them afpired to the crown. They departed with their wives, children, and friends; and being followed by a grcat number of young 'peoplc of both fexes, they paffed into Afiatic Sarmatia, beyond mount Camaffus, where they formed an eftablifment, fupplying themfelves with the riches they wanted, by making excurfions into the countries bordering on the Euxine Sea. The people of thofe countries, exafperated by the incurfions of their new neighbours, united, furprifed, and maffacred the men.

The women then refolving to revengc tlicir death, and at the fame time to provide for their own fecurity, refolved to form a new kind of gevernment, to choofe a queen, enact laws, and maintain themfelves, without men, even againft the men themfelves. This defign was not fo very furprifing as at firtl fight appears : for the greateft number of the girls among the Scythians had been inured to the fame exercilies as the boys; to draw the bow, to throw the javclin, to manage other arms ; to riding, hunting, and even the painful labours that fcem referved for men ; and many of them, as among the Sarmatians, accompanied the men in war. Hence they had no fooner formed their refolution, than they prepared to execute it, and exercifed thamfelves in all military operations. They foon fecured the peaceable poffeffion of the country ; and not content with fhowing their neighbours that all their efforts to drive them thence or fubdue them were ineffectual, they made war upon them, and extended their own frontiers. They had hitherto made ufe of the inftructions and affiftance of a few men that remained in the country; but finding at length that they could fland their ground, and aggrandize themfelves, without them, they killed all thofe whom flight or chance had faved from the fury of the Sarmatians, and for ever renounced marriage, which they now confidered as an infupportable flavery. But as they could only fecure the duration of their neiv kingdom by propagation, thicy made a law to go every year to the frontiers, to invite the men to come to them; to deliver themfelves up to their embraces, without choice on their part, or the leaft attachment ; and to leave them as foon as they were pregnant. All thofe whom age rendered fit for propagation, and were willing to ferve the flate by brecding girls, did not go at the fame time in fearch of men: for in order to obtain a right to promote the multiplication of the fpecies, they muft firf have contributed to its defruction; No 33.

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nor was any thought worthy of giving birth to chil- Amazona. dren till the had killed three men.

If from this commerce they brought forth girls, they cducated them; but with refpect to the boys, if we may believe Juftin, they itrangled them at the moment of their birth: according to Diodorus Siculus, they twited their legs and arms, fo as to render them unfit for military exercifes; but Quintus Curtius, PhiloAtratus, and Jordarus, fay, that the lefs favage fent them to their fathers. It is probable, that at firft, when their fury againft the inen was carried to the greateft height, they killed the boys: that when this fury abated, and mot of the mothers were filled with horror at depriving the little creatures of the lives they had juft received from them, they fulfilled the firft duties of a mother; but, to prevent their caufing a revolution in the ftate, maimed them in fuch a manner as to render them incapable of war, and employed them in the mean offices which thefe warlike women thought beneath them: in fhort, that, when their conquefts had confirmed their power, their ferocity fubfiding, they entered into political engagements with their neighbours; and the number of the males they had prefersed becoming burthenfome, they, at the defire of thofe who rendered them pregnant, fent them the boys, and continued ftill to keep the girls.

As foon as the age of the girls permitted, they took away the right breaft, that they might draw the: bow with the greater force. The common opinion is, that they burnt that breaft, by applying to it, at eight years of age, a hot brazen inftrument, which infenfibly dried up the fibres and glands: fome think that they did not make ufe of fo much ceremony, but that when the part was formed they grot rid of it by amputation: fome, again, with much greater probability, affert, that they employed no violent meafures; but, by a.continual comprefion of that part from infancy, prevented its growth, at leaft fo far as to hinder its ever being incommodious in war.

Plutarch, treating of the Amazons in his life of Thefeus, confiders the accounts which had been preferved concerning them as partly fabulous and partly truc. He gives fome account of a battle which had been fouglit between the Athenians and the Amazons at Athens; and he relates fome particulars of this battle which had been recorded by an ancient writer named Clidemus. He fays, "That the left wing of the Amazons moved towards the place which is yet called Ama\%onium, and the right to a place called Pryx, near Chryfa; upon which the Athenians, iffuing from behind the temple of the mules, fell upon them; and that this is true, the raves of thofe that were flain, to be feen in the ftreets that lead to the gate Piraica, by the temple of the hero Chalcodue, are a fufficient proof. And here it was that the Athenians were routed, and fhamefully turned their backs to women, as far as to the temple of the Furies. But fref fupplies coming in from Palladium, Ardettus, and Lyceum, charged their right wing, and beat them back into their very tents; in whicli action a great number of the Amazons were flain." In another place he fays, "It appears that the paffage of the Aınazons through Theffaly was, not without oppofition; for there are yet to be feen many of their fepulchres near Scotufrea and Cy nocephale." And in his life of Pompey, fpeaking of

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Amazons the Amazons, Plutarch fays, "They inhabit thofe parts of mount Caucafus that look towards the Hyrcanian fea (not bordering upon the Albanians, for the territorics of the Getz and the Leges lie betwixt) : and with thefe people do they yearly, for two months only, accompany and cohabit, bed and board, near the river Thermodoon. After that they retire to their own habitations, and live alone all the relt of the year."

Quintus Curtius fays, "The nation of the Amazons is fituated upon the borders of Hyrcania, inlabiting the plaius of Thermifcyra, near the river Thermodoon. Their queen was named. Thaleftris, and fhe had under her fubjection all the country that lies between mount Caucafus and the river Plafis. This queen came out of her dominions, in confequence of an ardent defire fhe had conceived to fee. Alexander; and being advanced near the place where he was, fhe previoully fent meffengers to acquaint him, that the queen was come to have the fatisfaction of feeing and converfing with him. Having obtained permiffion to vifit him, fhe advanced xvith 300 of her Amazons, leaving the reft of her troops belind. As foon as fhc. came within fight of the king, fhe leaped from her horfe, holding two javelins in her right band. The apparel of the Amazons does not cover all the body; for their left fide is naked down to the ftomach, nor do the fikirts of their garments, wwhich they tie up in a knot, reach below their knees. They preferve their left breatt entire, that they may be able to fuckle their female offispring; and they cut off and fear their right, that they may draw their bows, and cait their darts, with the greater eafe. Thaleftris looked at the king with an undaunted countenance, and narrowly examined his perfon; which did not, according to her ideas, come up to the fame of his great exploits: For the barbarians have a great veneration for a majeftic perfon, etteeming thofe only to be capable of j)erforming grcat actions, on whom nature has conferred a dignified appearance. The king having afted her whether the had any thing to defirc of him, the replied, without fcruple or hefitation, that fle was come with a view to have children by him, fhe being worthy to bring him heirs to his dominions. 'Their offspring, if of the female fex, he would retain herfelf; and if of the male fex, it fhould be delivered to Alexander. He then alked her, whether fhe would accompany him in his wars? But this fhe declined, alleging, That fhe had left uobody to take care of her kingdom. She continued to folicit Alexander, that he would not fend her back without conforming to hè wifles; but it was not till after a delay of 13 days that he complied. She shen returned to her own kingdom.

Juflin alfo repeatedly mentions this vifit of Thaleftris to Alexander; and in one place he fays, that the made a march of 25 days, in order to obtain this meeting with him. The interview between Alexander and Thaleftris is likewife mentioned by Diodorns Siculus. The learned Goropius, as he is quoted by \(\cdot \mathrm{Dr}\) Petit, laments, in very pathetic terms, the hard fate of Thaleftris, who was obliged to travel fo many miles, and to encounter many hardfhips, in order to procure this interviev with the Macedonian prince; and, from the circounftances, is led to confider the whole account as incredible. But Dr Petit, with equal erudition, with equal eloquence, and with fuperior force of reafoning, at length determines, that her journey was not founded Vol. I. Part II.
upon irrational principles, and that full credit is due to
thofe grave and venerable hithons. thofe grave and venerable hiftorians by whom this tranfaction has been recorded.
The Amazons are reprefented as being armed with bows and arrows, with javelins, and alfo with an axe, of a particular conftruction, which was denominated the axe of the Amazons. According to the elder Pliny, this axe was invented by Penthifilea, one of their queens. On many ancient medals are reprefentations of the Amazons, armed with thefe axes. They are alfo faid to have had bucklers in the fhape of a half-moon.
The Amazons are mentioned by many other ancient. authors befides thofe which have been enumerated; and if any credit be due to the accounts concerning them, they fublifted through feveral ages. They are reprefented as having rendered themfelves extremely. formidable; as having founded cities, enlarged the boundaries of their dominions, and conquered feveral other nations.

That at any period therc fhould have been women, who, without the affiftance of men, built cities and governed them, raifed armies and commanded them; adminiftered public affairs, and extended their dominion by arms, io undoubtedly fo contrary to all that we have feen and known of human affairs, as to appear in a very great degree incrediblc; but that women may have exifted fufficiently robuft and fufficiently courageous to have engaged in warlike enterprifes, and even to have been fueceffful in them, is certainly not impoffible, however contrary to the ufual courfe of things. In fupport of this fide of the queftion, it may be urged, that women who have been early trained to warlike exercifes, to hunting, and to an hard and laborious mode of living, may be rendered more ftrong, and capable of more vigorous exertions, than men who have led indolent, delicate, and luxurious lives, and who have feldom been expofed even to the inclemencies of the weather. The limbs of women, as well as of men, are flrengthened and rendered more robult by frequent and laborious exercife. A nation of women, thercfore, brought up and difciplined as the ancient Aınazons are reprefented to have been, would be fuperior to an equal number of effeminate men; though they might be much inferior to an equal number of lardy men trained up and difciplined in the fame manner.

That much of what is faid of the Amazons is fabulous, there can be no reafonable doubt; but it does not therefore follow, that the whole is without foundation. The ancient medals and monuments on which they are reprefented are very numerons, as are alfo the teftimonies of ancient writers. It feems not rational to fuppofe that all this originated in fiction, though it may be much blended with it. The Abbé Guyon fpeaks of the hillory of the Amazons as having been regarded by many perfons as fabulous, "rather from prejudice than from any real and folid examination ;" and it muft be acknowledged, that the arguments in favour of their exiftence, from ancient hiftory, and from ancient monuments, are extremely powerful. The fact. feems to be, that truth and fiction have been blended in the narrations concerning thefe ancient heroines.

Inftances of heroifm in women have occafionally occurred in modern times, fomewhat refembling that of the ancient Amazons. The times and the manners of chivalry in particular, by bringing great enterprifes, - 5 b bold

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Amazons. bold adventures, and extravagant heroifm; into fafhion, infpired the women with the fame tafte. The women, in confequence of the prevailing paffion, were now feen in the middle of camps and of armies. They quitted the foft and tender inclinations, and the delicate offices of their own fex, for the toils and the toilfome occupation of ours. During the crufades, animated by the double enthufiafm of religion and of valour, they often performed the moft romantic exploits; obtained indulgences on the field of battle, and died with arms in their hands, by the fide of their lovers or of their hubands.

In Europe, the wromen attacked and defended fortifications; princeffes commanded their armies, and obtained victories. Such was the celebrated Joan de Montfort, difputing for lier duchy of Bretagne, and fighting herfelf. Such was that ftill more celebrated Margaret of Anjou, active and intrepid general and foldier, whofe genius fupported a long time a feeble hufoand; which taught him to conquer; which replaced him upon the throne; which twice relieved him from prifon; and, oppreffed by fortune and by rebels, which did not bend till after fhe had decided in perfon twelve battles.

The warlike fpirit among the women, confiftent with ages of barbarifm, when every thing is impetuous becaufe nothing is fixed, and when all excefs is the excefs of force, continued in Europe upwards of 400 years, fhowing itfelf from time to time, and always in the middle of convulfions or on the eve of great revolutions. But there were æras and countries in which that fpirit appeared with particular luftre. Such were the difplays it made in the 15 th and 16 th centuries in Hungary, and in the illands of the Archipelago and the Mediterranean when they were invaded by the Turks.

Among the ftriking inftances of Amazonian conduct in modern ladies, may be mentioned that of Jane of Belleville, widow of Monf. de Cliffon, who was beheaded at Paris in the year 1343, on a fufpicion of carrying on a correfpondence with England and the Count de Montfort. This lady, filled with grief for the death of her late hufband, and exafperated at the ill treatment which fhe confidered him as having received, fent off " her fon fecretly to London; and when her apprehenfions were removed with refpect to him, She fold her jewels, fitted out three hips, and put to fea, to revenge the death of her hufband upon all the French with whom fhe fhould meet. This new corfair made feveral defcents upon Normandy, where fhe flormed cafles; and the inhabitants of that province were fpettators more than once, whill their villages were all in a blaze, of one of the fineft women in Europe, with a fword in one hand and a torch in the other, urging the carnage, and eyeing with pleafure all the horrors of war."

We read in Mezeray, under the article of the Croifade, preached by St Bernard in the year 1/47, "That many women did not content themfelves with taking the crofs, but that they alfo took up arms to defend it, and compofed fquadrons of females, which rendered credible all that lias been faid of the prowefs of the Amazons."

In the year 1590, the League party obtained fome troops from the king of Spain. Upon the news of their being difembarked, Barri de St Aunez, Henry IV.'s governor at Leucate, fet out to communicate a
fcheme to the Duke de Montmorenci, commander in Amazons* that province. He was taken in his way by fome of the troops of the League, who were alfo, upon their march with the Spaniards towards Leucate. They were pcrfuaded, that by thus liaving the governor in their hands the gates of that place would be immediately opened to them, or at leaft would not hold out long. But Conftantia de Cecelli, his wife, after having affembled the garrifon, put herfelf fo refolutely at their head, pike in hand, that fhe infpired the weakeft with courage; and the befiegers were repulfed whereever they prefented themfelves. Shame and their great lofs having rendered them defperate, they fent a ineffage to this courageous woman, acquainting her, that if the continued to defend herfelf they would hang her hufband. She replied with tears in her eyes, "I have riches in abundance: I have offered them, and I do ftill offer them, for his ranfom; but I would not ignominiounly purchafe a life which he would reproaclı me with, and which he would be afhamed to enjoy. I will not difhonour him by treafon againft my king and country." The befiegers having made a frefh attack without fuccefs, put leer hufband to death, and raifed the fiege. Henry IV. afterwards fent to this lady the brevet of governefs of Leucate, with the reverfion for her fon.

The famous Maid of Orleans, alfo, is an example known to every reader.

The Abbe Arnaud, in his Memoirs, fpeaks of a Countefs of St Balmont, who ufed to take the field with her hufband and fight by his fide. She fent feveral Spanifh prifoners of leer taking to Marfhal Feuquiers; and what is not a little extraordinary, this Amazon at home was all affability and fweetnefs, and gave herfelf up to reading and acts of piety.

Dr Johnfon feems to have given fome credit to the accounts which have been tranfmitted down to us concerning the artcient Amazons; and he has endeavoured to flow, that we ought not haftily to reject ancient hiftorical narrations becaufe they contain facts repugnant to modern manners, and exhibit fcenes to which nothing now occurring bears a refemblance. "Of what we know not (fays he), we can only judge by what we know. Every novelty appears more wonderful as it is more remote from any thing with which experience or teftimony have hitherto acquainted us; and if it paffes farther, beyond the notions that we have been accuftomed to form, it becomes at laft incredible, We feldom confider, that human knowledge is very narrow ; that national manners are formed by chance; that uncommon conjunctures of caufes produce rare effects; or that what is impoffible at one time or place may yet happen in another. It is always eafier to deny than to enquire. To refufe credit confers for a moment an appearance of fuperiority which every little mind is tempted to affume, when it may be gained fo cheaply as by withdrawing attention from evidence, and declining the fatigue of comparing probabilities. Many relations of travellers lave been fighted as fabulous, till more frequent voyages have confirmed their veracity; and it may reafonably be imagined, that many ancient hiforians are unjuftly fufpected of falfehood, becaufe our own times afford nothing that refembles what they tell. Few narratives will either to men or women appear more incredible than the hiftories of the Amazons; of female nations, of whofe conAtitution

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Amazons Ititution it was the effential and fundamental law, to II Amba. affairs or domeitic bufinefs; where female armies marched under female captains, female farmers gathered the harvett, female partners danced together, and female wits diverted one another. Yet feveral agres of antiquity have tranfmitted accounts of the Amazons of Caufacus; and of the Amazons of America, who have given their name to the greateft river in the world, Condamine lately found fuch memorials as can be expected among erratic and unlettered nations, where events are recorded only by tradition, and new fwarms fettling in the country from time to time confufe and efface all traces of former times."

No author has taken fo much pains upon this fubject as Dr Petit. But, in the courfe of his work, he has given it as his opinion, that there is great difficulty in governing the women even at prefent, though they are unarmed and unpractifed in the art of war. After all his elaborate inquiries and difcuffions, therefore, this learned writer might probably think, that it is not an evil of the firf magnitude that the race of Amazons now ceafes to exif.

Rouffeau fays, "The empire of the woman is an empire of foftnefs, of addrefs, of complacency. Her commands are careffes, her menaces are tears." But the empire of the Amazons was certainly an empire of a very different kind. Upon the whole, we may conclude with Dr Johnfon: "The character of the ancient Amazons was rather terrible than lovely. The hand could not be very delicate that was only employed in drawing the bow and brandifhing the battle-axe. Their power was maintained by cruelty, their courage was deformed by ferocity; and their example only fhows, that men and women live beft together."

Amazons (the river of), in America. See Amaz.onia.

Amazonian Habit, in antiquity, denotes a drefs formed in imitation of the Amazons. Marcia, the famous concubine of the emperor Commodus, had the appellation of Anazonian, becaufe the charmed him moft in a habit of this kind. Hence alfo that prince himfelf engaged in combat in the amphitheatre in an Amazonian habit; and of all titles the Amazonius was one of thofe he moft delighted in. - In honour either of the gallant or lis mittrefs, the inonth December was alfo denominated Amazonius - Some alfo apply Amazorian babit to the liunting-drefs worn by many ladies among us.

AMBA, am Abyffinian or Ethiopic word, fignifying a rock. The Abyffinians give names to each of their rocks, as Amba-Dorho, the rock of a hen, \&c. Some of thefe rocks are faid to have the name of Aorni; and are of fuch a ftupendous height, that the Alps and Pyrenees are but low hills in comparifon of them. Amonglt the mountains, and even frequently in the plains, of this country, arife fteep and craggy rocks of various, forms, fome refembling towers, others pyramids, \&c. fo perpendicular and fmooth on the fides, that they feem to be works of art; infomuch, that men, cattle, \&c. are craned up by the help of ladders and ropes: and yet the tops of thefe rocks are covered with woods, meadows, fountains, fiflipond3, \&c. which very copioully fupply the animals feated thereon with all the conveniences of life. The moft remarkable of thefe rocks is called Amba-Geflen. It is prodigioufly fleep, in the
form of a cafte built of free ftone, and almoft impreg- Ambache nable. Its fummit is about half a Portuguefe league in breadth, and the circumference at the bottom about half a day's journey. The afcent at firlt is eafy ; but grows afterwards fo fteep, that the Abaffine oxen, which will otherwife clamber like goats, muft be craned 1 FF , and let down with rupes. Here the princes of the blood were formerly confined, in low cottages amongft fhrubs and wild cedars, with an allowance barely fufficient to keep them alive. There is, according to Kircher, in this country, a rock fo curioufly hollowed by nature, that at a diftance it refembles a looking-glafs; and oppofite to this anotler, on the top of which nothing can be fo foftly whifpered but it may be heard a great way off. Between many of thefe rocks and mountains are vait abyifts, which appear very dreadful to the eye.

AMBACHT, in topography, denotes a kind of juridiction or territory, the poffeffor whereof has the adminiftration of jultice both in alto and bafo; or of what is called in the Scots law a porwer of pit and gallows, i. e. a power of drowning and hanging. - Ir fome ancient writers, ambacht is particularly ufed for the jurifdiction, government, or chief magiftracy of a city. The word is very ancient, though ufed originally in a fenfe fomewhat different. Ennius calls a mercenary, or flave hired for money, ambactus; and Cæfar gives the fame appellation to a kind of dependents among the Gauls, who, without being flaves, were attached to the fervice of great lords.

\section*{AMBAGES. See Circumlocution.}

AMBARVALIA, in antiquity, a ceremony among the Romans, when, in order to procure from the gods an happy harveft, they conducted the victims thrice round the corn-fields in proceffion, before facrificing them.-Ambarvalia were either of a private or public nature: the private were performed by the mafter of a family ; and the public by the priefts who officiated at the folemnity, called fratres ovales. The prayer preferred on this occafion, the formula of which we have in Cato de Re Ruflica, cap. cxlii. was called carmen ambervale. At thefe feafts they facrificed to Ceres a fow, a fheep, and a bull or heifer, whence they took the name of fuovetaurilia. The method of celebrating them was, to lead a victim round the fields, while the peafants accompanied it, and one of their number, crowned with oak, hymned forth the praifes of Ceres, in verfes compofed on purpofe. This fettival was celebrated twice a-year; at the end of January, according to fome, or in April, according to others; and for the fecond time, in the month of July.

AMBASSADOR, or Embassador, a public minifter fent from one fovereign prince, as a reprefentative of his perfon to another.

Ambaffadors are either ordinary or extraordinary. Ambaffador in ordinary, is he who conitantly refides in the court of another prince, to maintain a good underftanding, and look to the intereft of his mafter. Till about two hundred years ago, ambafladors in ordinary were not heard of: all, till then, were ambaffador's extraordinary; that is, fuch as are fent on fome particular occafion, and who retire as foon as the affair is difpatched.

By the law of nations, none under the quality of a fovereign prince can fend or receive an ambaffador. At Athens, ambaffadors mounted the pulpit of the public
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orators,

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Ambe, Amber.
orators, and there opened their commiffion, acquainting the people with their errand. . At Rome, they were introduced to the fenate, and delivered their commiffions to the fathers.

Ambaffadors fhould never attend any public folemnities, as marriages, funerals, \&c. unlefs their mafters have fome intereft therein : nor muft they go into mourning on any occafions of their own, becaufe they reprefent the perfon of their prince. By the civil law, the moveable goods of an ambaffador, which are accounted an acceffion to his perfon, cannot be feized on, neither as a pledge, nor for payment of a debt, nor by order or execution of judgment, nor by the king's or flate's leave where he refides, as fome conceive; for all actions ought to be far from an ambaffador, as well that which toucheth his neceffaries, as his perfon: if, therefore, he hath contracted any debt, he is to be called upon kindly ; and if he refufes, then letters of requeft are to go to his mafter. Nor can any of the ambaffador's domeftic fervants that are regiftered in the fecretaries of Itate's office be arrefted in perfon or goods; if they are, the procefs fhall be void, and the parties fueing out and executing it fhall fuffer and be liable to fuch penalties and corporal punifhment as the lord chancellor or cither of the chief juftices thall think fit to inflict. Yet ambaffadors caunot be defended when they commit any thing againtt that ftate, or the perfon of the prince, with whom they refide; and if they are guilty of treafon, felony, scc. or any other crime againft the law of nations, they lofe the privilege of an ambaffador, and may be fubject to punifhment as private alicns.

AMBE, in furgery, the name of an inftrument for reducing diflocated bones. In anatomy, a term for the fuperficial jutting out of a bone.

AMBER (Succinumz), in natural hiftory, a folid, hard, femipellucid, bituminous fubftance of a particular nature, of ufe in medicine and in feveral of the arts. It has been called ambra by the Arabians, and elentum by the Greeks.

Amber has been of great repute in the world from the earlieft times. Many years before Chrift it was in efteem as a medicine ; and Plato, Ariftotle, Herodotus, \(\mathbb{F}\) fchylus, and others, have commended its virtues. In the times of the Romans it became in high efteem as a gem; and in the luxurious reign of Nero, immenfe quantities of it were brought to Rome, and ufed for ornamenting works of various kinds.

The moft remarkable property of this fubftance is, that, when rubbed, it draws or attracts other bodies to it: and this, it is obferved, it does, even to thofe fubftances which the ancients thought it had an antipathy to; as oily bodies, drops of water, human fweat, \&c. Add, that by the friction it is brought to yield light pretty copioully in the dark; whence it is reckoned among the native phofphori.

The property which amber poffeffes of attracting light bodies, was very anciently obferved. Thales of Miletus, 600 years before Chrift, concluded from hence that it was animated. But the firft perfon who exprefsly mentions this fubftance, is Theophraftus, about the year 300 before Chrift. The attractive property of amber is likewife occafionally taken notice of by Pliny, and other later naturalifts, particularly by Gaffendus, Kenelm Digby, and Sir Thomas Brown ; but it was generally apprehended that this quality was peculiar to
amber and jet, and perhaps agate, till Gilbert publifhed his treatife De Magnete, in the year 1600. From n \(\lambda\) ex rpoov, the Greek name for anber, is derived the term Electricity, which is now very extenfively applied not only to the power of attracting light bodies inherent in amber, but to other fimilar powers, and their various effects, in whatever bodies they refide, or to whatever bodies they may be communicated.

Amber aflumes all figures in the ground ; that of a pear, an almond, a pea, \&c. In amber there have been faid to be letters found very well formed; and even Hebrew and Arabic characters.-Within fome pieces, leaves, infects, \&c. have likewife been found included; which feems to indicate, either that the amber was originally in a fluid ftate, or that having been expofed to the fun, it was once foftened, and rendered fufceptible of the leaves, infects, \&c. which came in its way. The latter of thefe fuppofitions feems the more agreeable to the phenomenon, becaufe thofe infects, \&c. are never found in the centre of the pieces of amber, but always near the furface. It is obferved by the inlabitants of thofe places where amber is produced, that all animals, whether terreftrial, aerial, or acquatic, are extremely fond of it, and that pieces of it are frequently found in their excrements. The bodies of infects, found birried in amber, are viewed with admiration by all the world; but of the moft remarkable of thefe, many are to be fufpected as counterfeit, the great price at which beautiful fpecimens of this kind fell, liaving tempted ingenions cheats to introduce animal bodies in fuch artful manners into feemingly whole pieces of amber, that it is not eafy to detect the fraud.

Of thofe infects which have been originally inclofed in amber, fome are plainly feen to have ftruggled hard for their liberty, and even to have left their limbs behind them in the attempt; it being no unufual thing to fee, in a mafs of amber that contains a fout beetle, the animal wanting one, or perhaps two of its legs; and thofe legs left in different places, nearer that part of the mafs from which it has travelled. This alfo may account for the common accident of finding legs, or wings of flies, without the reit of their bodies, in pieces of amber; the infects having, when entangled in the yet foft and vifcid matter, efcaped, at the expence of leaving thofe limbs behind them. Drops of clear water are fometimes alfo preferved in amber. Thefe have doubtlefs been received into it while foft, and preferved by its hardening round them. Beautiful leaves of a pinnated ftructure, refembling fome of the ferns, or maidenhairs, have been found in fome pieces; but thefe are rare, and the fpecimens of great value. Mineral fubftances are alfo found at times lodged in maffes of amber. Some of the pompous collections of the German princes boaft of fpecimens of native gold and filver in maffes of amber; but as there are many fubftances of the marcafite, and other kinds, that have all the glittering appearance of gold and filver, it is not to be too hattily concluded that thefe metals are really lodged in thefe beds of amber. Iron is found in various fhapes immerfed in amber; and as it is often feen eroded, and fometimes in the ftate of vitriol, it is not impoffible but that copper,' and the other metals, may be alfo fometimes immerfed in it in the fame ftate: hence the bluifh and greenifh colours, frequently found in the recent pieces of amber, may be owing, like the
particles

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Amber. particles of the gem colours, to thofe metals; but as the gems, by their denfe texture, always retain their colours, this lighter and more lax bitumen ufually lofes what it gets of this kind, by keeping fome time. Small pebbles, grains of fand, and fragments of other ftones, are not unfrequently alfo found immerfed in amber.

Naturalifts have been greatly divided as to the origin of this fubftance, and what clafs of bodies it belongs to ; fome referring it to the vegetable, others to the mineral, and fome even to the animal kingdom. Pliny defcribes it as "a refinous juice, oozing from " aged pines and firs (others fay from poplars, where" of there are whole forefts on the coafts of Sweden), 66 and difcharged thence into the fea, where, undergo* ing fome alteration, it is thrown, in this form, upon "the Mores of Pruffia, which lie very low: he adds, " that it was hence the ancients gave it the denomi" nation fuccinum; from fuccus, juice."

Some fuppofe amber a compound fubftance. Pruffia, fay they, and the other countries which produce amber, are moiltened with a bituminous juice, which mixing with the vitriolic falts abounding in thofe places, the points of thofe falts fix its fluidity, whence it congeals; and the refult of that congelation makes what we call amber; which is more or lefs pure, tranfyarent, and firm, as thofe parts of falt and bitumen are more or lefs pure, and are mixed in this or that proportion.

Mr Brydone, in his tour to Sicily and Malta, fays, that the river Gearetta, formerly celebrated by the poets under the name of Simetus, throws up near its mouth great quantities of amber. He mentions alfo a kind of artificial amber, not uncommon there, made, as he was told, from copal, but very different from the natural.

According to Fartman, amber is formed of a bitumen, mixed with vitriol and other falts. But though this were allowed him in regard to the foffile amber, many difpute whether the fea-amber be fo produced. It is, however, apparent, that all amber is of the fane origin, and probably that which is found in the fea las been wathed thither out of the cliffs; though Hartman thinks it very poflible, that fome of it may be formed in the earth under the fea, and be wafhed up thence. The fea-amber is ufually finer to the eye than the foffile; but the reafon is, that it is divefted of that coarfe coat with which the other is covered while in the earth.

Upon the whole, it feems generally agreed upon, that amber is a true bitumen of foffile origin. - In a late volume of the Fournal de Pbyjque, however, we find it afferted by Dr Girtanner to be an animal product, a fort of honey or wax formed by a fpecies of large ant called by Linnæus formica rufa. Thefe ants, our author informs us, inhabit the old pine forefts, where they fometimes form hills about fix feet in diameter ; and it is generally in thefe ancient forefts, or in places where they have been, that foffile amber is found. This fubftance is not hard as that which is taken up in the fea at Pruffia, and which is well known to naturalifts. It has the confiftence of honey or of half melted wax, but it is of a yellow colour like common amber; it gives the fame product by chemical analyfis, and it hardens like the other when it is fuffered to remain fome time in a folution of common
falt. This accounts for the infects that are fo often found inclofed in it. Among thefe infects ants are always the moft prevailing; which tends farther, \(\mathrm{M}_{1}\) Girtanner thinks, to the confirmation of his hypothefis. Amber then, in his opinion, is nothing but a vegetable oil rendered concrete by the acid of ants, juft as wax is nothing but an oil hardened by the acid of bees; a fact inconteftably proved, we are told, fince Mr Metherie has been able to make artificial wax by mixing oil of olives with the nitrous acid, and which wax is not to be diftinguifhed from the natural.

There are feveral indications which difcover where amber is to be found. The furface of the earth is there covered with a foft fealy ftone; and vitriol in particular always abounds there, which is fometimes found white, fometimes reduced into a matter, like melted glafs, and fometimes figured like petrified wood.
Amber of the fineft kind has been found in England. It is frequently thrown on the fhores of YorkThire, and many other places, and found even in our clay-pits; the pits dug for tile-clay, between 'Tyburn and Kenfington gravel-pits, and that behind St George's Hofpital at Hyde-park corner, have afforded fine fpecimens.

Poland, Silefia, and Bohemia, are famous for the amber dug up there at this time. Germany affords great quantities of amber, as well dug up from the bowels of the earth, as toffed about on the fhores of the fea and rivers there. Saxony, Mifnia, and Sweden, and many other places in this tract of Europe, abound with it. Denmark has afforded, at different times, feveral quantities of foffile amber; and the fhores of the Baltic abound with it. But the countries lying on the Baltic afford it in the greateft abundance of all; and of thefe the moft plentiful country is Pruffia, and the next is Pomerania. Pruffia was, as early as the times of Theodoric the Goth, famous for amber ; for this fubftance coming into great repute with this prince, fome natives of Pruffia, who were about his court, offered their fervice to go to their own country, where that fubflance, they faid, was prodnced, and bring back great flores of it. They accordingly did fo; and from this time Pruffia had the honour to be called the Country of Amber, inftead of Italy, which had before undefervedly that title. This article alone brings his Pruffian Majefty a revenue of 26,000 dollars annually. The amber of Pruffia is not only found on the fea-coafts, but in digging; and though that of Pomerania is generally brought from the fhores, yet people who dig, on different occafions, in the very heart of the country, at times find amber.

Junker defcribes, after Neumann, the Pruffian ambermines, which are the richeft known. - Firft, at the furface of the earth, is found a ftratum of fand. Immediately under this fand is a bed of clay, filled with fmall flints of about an inch diameter eacl. Under this clay lies a ftratum of black earth, or turf, filled with foffile wood, half decompofed, and bituminous; this ftratum is extended upon a bank of minerals, containing little metal, except iron, which are confequently pyrites. Laftly, under this bed the amber is found, fcattered about in pieces, or fometimes accumulated in heaps.

Amber has a fubacrid refinous tafte, and fragrant aromatic fmell, efpecially when diffolved, It differs from the other bituminous fubftances in this, that it yields by diftillation a volatile acid falt, which none of the others do; otherwife it affords the fame fort of
principlee

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Amber
principles as them, viz. an acid phlegm, an oil which gradually becomes thicker as the diftillation is continued; and when the operation is finifhed, there remains a black caput mortuum in the retort. - When boiled in water, it neither foftens, nor undergoes any fenfible alteration. Expofed to the fire in an open veffel, it melts into a black mafs very like a bitumen : It is partly foluble in fpirit of wine, and likewife in fome effential oils; but it is with difficulty that the expreffed ones are brought to act upon it; the ftronger forts of fixed alkaline lixivia almoft totally diffolve it.

This fubfance is principally of two colours, white and yellow. The white is the moft efteemed for medicinal purpofes, as being the moft odoriferous, and containing the greateft quantity of volatile falt ; tho' the yellow is molt valued by thofe who manufacture beads and other toys with it, by reafon of its tranfparency.

Amber is the bafis of all varnifhes, by folution in the ways defcribed under the article Varnish.

Amber, when it has once been melted, irrecoverably lofes its beauty and hardnefs. There have been fome, however, who pretended they had an art of melting fome fmall pieces of amber into a mafs, and conftituting large ones of them : but this feems fuch another undertaking as the making of gold; all the trials that have yet been made by the moft curious experimenters, proving, that the heat which is neceffary to melt amber, is fufficient to deftroy it. Phil. Tranf. \(\mathrm{N}^{\circ} 248\). p. 25.

Could amber indeed be diffolved without impairing its tranfparency, or one large mafs be made of it by uniting feveral fmall ones, it is eafy to fee what would be the advantages of fuch a procefs. The art of embalming might poffibly be alfo carried to a great height by this, if we could preferve the human corple in a tianfparent cafe of amber, as the bodies of flies, fpiders, grafhoppers, \&c. are to a great perfection. Something of a fubflitute of this kind we have in fine rolin; which being diffolved by heat, and the bodies of fmall animals fcveral times dipped in it, they are thus coated with colophony, that in fome degree refembles amber; but this muft be kept from duft.

Amber in fubftance has been much recommended as a nervous and cordial medicine; and alleged to be very efficacious in promoting the menftrual difcharge, and the exclufion of the feetus and fecundines in labour: Ent as in its crude fatc it is quite infoluble by our juices, it certainly can have very little effect on the animal fyttem, and therefore it is now feldom given in fubftance. The forms in which amber is prepared are, A tincture, a falt, and an oil; the preparation and ufes of which are defcribed in the proper place under the article Pharmacy.

Ambfr-Tree, the Englifh name of a fpecies of Anthospermum.

AMBERG, a city of Germany, the capital of the palatinate of Bavaria, with a good cafle, ramparts, baflions, and deep ditches. It is feated ncar the confines of Franconia, on the river Wils. It drives a great trade in iron and other metals, found in the neighbouring mountains. E. Long. 12.4. N. Lat. 20. 46.

AMBERGREASE, Ambergrise, or Grey Amger, in natural hifory, is a folid, opake, afh-coloured,
fatty, inflammable fubftance, variegated like marble, remarkably light, rugged and uneven in its furface, and has a fragrant odour when heated. It does not effervefce with acids; it melts freely over the fire, into a kind of yellow rofin; and is hardly foluble in fpirit of wine.

It is found fwimming upon the fea, or the fea-coaft, or in the fand near the fea-coaft ; efpecially in the Atlantic ocean, on the fea-coatt of Brafil, and that of Madarafcar ; on the coaft of Africa, of the Eaf Indies, China, Japan, and the Molucca iflands; but moft of the ambergrife which is brought to England comes from the Bahama iflands, from Providence, \&c. where it is found on the coaft. It is alfo fometimes fonnd in the abdomen of whales by the whale-fifhermen, always in lumps of various flapes and fizes, weighing from half an ounce to an hundred and more pounds. The piece which the Dutch Eaft India Company bought from the king of Tydor, weighed 182 pounds. An American fifherman from Antigua found fome years ago, about \(.5^{2}\) leagues fouth eaft from the Windward lilands, a piece of ambergrife in a whale, which weighed about 130 pounds, and fold for 5001 . Sterling.

There have been many different opinions concerning the origin of this fubftance.

It has been fuppofed to be a foffile bitumen or naphtha, exuding out of the bowels of the earth in a fluid form, and diftilling into the fea, where it hardens and floats on the furface. But having been frequently found in the belly of whales, it has by otleers been confidered as entirely an animal production.

Clufius afferted it to be a phlegmatic recrement, or indurated indigeftible part of the food, collected and found in the ftomach of the whale, in the fame manncr as the bezoars are found in the fomach of other animals.

In an account communicated by Paul Dudley, Efq; in the 23 d volume of the Philofophical Tranfactions, the ambergife found in whales is reprefented as a kind of animal product, like inufk, and caftoreum, \&c. fecreted and collected in a peculiar bag or bladder, which is furnithed with an excretory duct or canal, the fpout of which runs tapering into and through the length of the penis; and that this bag, which lies juft over the tefticles, is almoft full of a decp orange-coloured liquor, not quite fo thick as oil, of the fame finell as the balls of ambergrife, which float and fwim loofe in it: which colour and liquor may alfo be found in the canal of the penis; and that therefore ambergrife is never to be found in any female, but in the male only. But thefe circunftances are not only deftitute of truth, but alfo contrary to the laws of the animal ceconomy: For, in the firft place, ambergrife is frequently found in females as well as males; although that found in females is never in fuch large pieces, nor of fo good a quality, as what is found in males. Secondly, No perfon who has the leaft knowledge in anatomy or phyfiology, will evcr believe that organifed bodies, fuch as the beaks of the Sepia, which are fo conftantly found in ambergrife taken out of the whale, can have been abforbed from the inteftines by the lacteals or lymphatics, and collected with the ambergrife in the precluded bag abovementioned.

Kæmpfer, who has given us fo many other faithful accounts in natural hifory, feems to come nearer the
truth

Ambergreaic.

\section*{A M B}

Amber- truth with regard to the origin of ambergrife, when he grcafe. fays, that it is the dung of the whale; and that the Japanefe, for this reafon, call it kufura no fuu, i.e. whale's dung. This account, lowever, though founded on obfervation, has never obtained credit, but lias been confidered rather as a fabulous flory, with which the Japanefe impofed upon him, who had limfelf no direct obfervation to prove the fact.

This matter, therefore, remained a fubject of great doubt; and it was generally thought to be more probable, that ambergrife, after having been fwallowed, and fomehow or other changed in the fomach and bowels of the whale, was found among its excrements.

But the moft fatisfactory account of the real origin of ambergrife, is that given by Dr Swediar in the 73 d volume of the Philofophical Tranfactions, art. 15.

We are told by all writers on ambergrife, that fometimes claws and beaks of birds, feathers of birds, parts of vegetables, fhells, fifh, and bones of frif, are found in the middle of it, or variounly mixed with it. Of a very large quantity of pieces, however, which the Doctor examined, he found none that contained any fuch thing; though he allows, that fuch fubftances may fometimes be found in it: but in all the pieces of any confiderable fize, whether found on the fea or in the whale, he conftantly found a confiderable quantity of black fpots, which, after the moft careful examination, appeared to be the beaks of the SEPIA OCTopodia; and thefe beaks, he thinks, might be the fubftances which have hitherto been always miftaken for claws or beaks of birds, or for fhells.

The prefence of thefe beaks in ambergrife proves evidently, that all ambergrife containing them is in its origin, or muft have been once, of a very foft or liquid uature, as otherwife thofe beaks could not fo conftantly be intermixed with it throughout its whole fubftance.

That ambergrife is found either upon the fea and fea-coaft, or in the bowels of whales, is a matter of fact univerfally credited. But it has never been examined into and determined, whether the ambergrife found upon the fea and fea-coaft is the fame as that found in the whale, or whether they are different from one another? Whether that found on the fea or fea-coaft has fome properties, ar conftituent parts, which that found in the whale has not? And laftly, Whether that found in the whale is fuperior or inferior in its qualities and value to the former?

It is likewife a matter of confequence to know, Whether ambergrife is found in all kinds of whales, or only in a particular fpecies of them? Whether it is conftantly and always to be met with in thofe animals? And, if fo, in what part of their body it is to be found ?

All thefe queftions we find very fatisfactorily difr cuffed by Dr Swediar.

According to the beft information that he could obtain from feveral of the moft intelligent perfons employed in the fpermaceti whale-fifhery, and in procuring and felling ambergrife, it appears, that this fubflance is fometimes found in the belly of the whale, but in that particular fpecies only which is called the fpermaceti whale, and which from its defcription and delineation appears to be the PHYSETER Macrocephalus Linnxi.

The New England fifhermen, according to their account, have long known that ambergrife is to be found
in the fpermaceti whale; and they are fo convinced of this fact, that whenever they hear of a place where ambergrife is found, they always conclude that the feas in that part are frequented by this fpecies of whale.

The perfons who are employed in the fpermaceti whale-fifhery, confine their views to the Phyfeter macrocephalus. They look for ambergrife in all the feermaceti whales they catch, but it feldom happens that they find any. Whenever they hook a fpermaceti whale, they obferve, that it conftantly not only vomits up whatever it has in its ftomach, but alfo generally difcharges its freces at the fame time; and if this latter circumftance takes place, they are generally difappointed in finding ambergrife in its belly. But whenever they difcover a fpermaceti whale, male or female, which feems torpid and fickly, they are always pretty fure to find ambergrife, as the whale in this fate feliom voids its fæces upon being hooked. They likewife generally meet with it in the dead fpermaceti whales, which they fometimes find floating on the fea. It is obferved alfo, that the whale, in which they find ambergrife, often has a morbid protuberance; or, as they exprefs it, a kind of gathering in the lower part of its belly, in which, if cut open, ambergrife is found. It is obferved, that all thofe whales, in whofe bowels ambergrife is found, feem not only torpid and fick, but are alfo conftantly leaner than others; fo that, if we may judge from the conftant union of thefe two circumftances, it would feem that a larger collection of ambergrife in the belly of the whale is a fource of difeafe, and probably fometimes the caufe of its death. As foon as they hook a whale of this defcription, torpid, fickly, emaciated, or one that does not dung on being hooked, they immediately either cut up the above-mentioned protuberance, if there be any, or they rip open its bowels from the orifice of the anus, and find the ambergrife, fometimes in one fometimes in different lumps, of generally from three to tivelve and more inches in diameter, and from one pound to twenty or thirty pounds in weight, at the diftance of two, but moit frequently of about fix or feven feet from the anus, and never higher up in the inteflinal canal; which, according to their defcription, is, in all probability, the inteftinum cæcum, hitherto miftaken for a peculiar bag made by nature for the fecretion and collection of this fingular fubftance. That the part they cut open to come at the ambergrife is no other than the inteftinal canal is certain, becaufe they conftantly begin their incifion at the anus, and find the cavity everywhere filled. with the frees of the whale, which from their colour and fmell it is impoffible for them to miftake. The ambergrife fonnd in the inteftinal canal is not fo hard as that which is found on the fea or fea-coaft, but foon grows hard in the air: when firf taken out it has nearly the fame colour, and the fame difagreeable finell , though not fo ftrong, as the more liquid dung of the whale has; but, on expofing it to the air, it by degrees not only grows greyifh, and its furface is covered with agreyifh duft like old chocolate, but it alfo lofes its difagreeable fmell, and, when kept for a certain length of time, acquires the peculiar odour which is fo agrecable to moft people.

The gentlemen the Doctor converfed with confeffed.* that if they knew not from experience that ambergrife thus found will in time acquire the above-mentioned:

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qualities, they would by no means be able to diftinguifh ambergrife from hard indurated freces. This is fo true, that whenever a whale voids its fæces upon being hooked, they look carefully to fee if they cannot difcover among the more liquid excrements (of which the whale difcharges feveral barrels) fome pieces floating on the fea, of a more compact fubflance than the reft ; thefe they take up and wafh, knowing them to be ambergrife.

In confidering whether there be any material difference between ambergrife found upon the fea or feacoaft, and that found in the bowels or among the dung of the whale, the Doctor refutes the opinion, that all ambergrife found in whales is of an inferior quality, and therefore much lefs in price. Ambergrife, he obferves, is only valued for its purity, lightnefs, compactnefs, colour, and fmell. There are pieces of ambergrife found on different coafts, which are of a very inferior quality; whereas there are often found in whales pieces of it of the firt value; nay, feveral pieces found in the fame whale, according to the above-mentioned qualities, are more or lefs valuable. All ambergrife found in whales has at firft when taken out of the inteftines very near the fame fmell as the liquid excrements of that animal have; it has then alfo nearly the fame blackifh colour: they find it in the whale fometimes quite liard, fometimes rather foftifh, but never fo liquid as the natural freces of that animal. And it is a matter of fact, that, after being taken out and kept in the air, all ambergrife grows not only harder and whiter, but alfo lofes by degrees its fmell, and affumes fuch an agreeable one, as that in general has which is found fximming upon the fea; therefore the goodnefs of ambergrife feems rather to depend on its age. By being accumulated after a certain length of time in the inteftinal canal, it feems even then to become of a whiter colour, and lefs ponderous, and acquire its agreeable finell. The only reafon why ambergrife found floating on the fea generally poffeffes the above-mentioned qualities in a fuperior degree, is becaufe it is commonly older, and has been longer expofed to the air. It is more frequently found in males than females; the pieces found in females are in general fmaller, and thofe found in males feem conftantly to be larger and of a better quality ; and therefore the high price in proportion to the fize is not merely imaginary for the rarity-fake, but in fome refpect well founded, becaufe fuch large pieces appear to be of a greater age, and poffefs the abovementioned qualities in general in a higher degree of perfection than fmaller pieces.

It is known, that the Sepia octopodia, or cuttle-fifh, is the conftant and natural food of the fpermaceti whale, or Phyfeter macrocephalus. Of this the fifhers are fo well perfuaded, that whenever they difcover any recent relics of it fwimming on the fea, they conclude that a whale of this kind is, or has been, in that part. Another circumftance which corroborates the fact is, that the fpermaceti whale on being hooked generally vomits up fome remains of the Sepia. Hence it is eafy to account for the many beaks, or pieces of beaks, of the Sepia found in all ambergrife. The beak of the Sepia is a black horny fubftance, and therefore paffes undigefted through the fomach into the inteftinal canal, where it is mixed with the freces; after which it is either evacuated with them, or if thefe latter be preter\(\mathrm{N}^{\circ} 14\).
naturally retained, forms concretions with them, which render the animal fick and torpid, and produce an obftipation, which ends either in an abfcefs of the abdomen, as has been frcquently obferved, or becomes fatal to the animal ; whence in both the cafes, on the buriting of its belly, that hardened fubftance, known under the name of ambergrife, is found fwimming on the fea, or thrown upon the coaft.

From the preceding account, and lis having conftantly found the above-mentioned beaks of the Sepia in all pieces of ambergrife of any confiderable fize, Dr Swediar concludes with great probability, that all ambergrife is generated in the bowcls of the Phy feter macrocephalus, or fpermaceti whale; and there mixed with the beaks of the Sepia octopodia, which is the principal food of that whale. He therefore defines ambergrife to be the preternaturally hardened dung or frees of the Phyfeter macrocephalus, mixed with fome indigeftible relics of its food.
The ufe of ambergrife in Europe is now nearly confined to perfumery, though it has formerly been recommended in medicine by feveral eminent plyyficians. Hence the Effentia Ambre Hoffmanni, Tinctura Regia Cod. Parifini, Trochifui de Ambra Ph. Wurtemberg, \&c.
If we winh to fee any medieinal effects from this fubftance, the Doctor obferves, we muft certainly not expect them from two or three grains, but give rather as many foruples of it for a dofe : though even then, he thinks, there would not be reafon to expect much effect from it, as he had himfelf taken of pure unadulterated ambergrife in powder 30 grains at once, without obferving the leaft fenfible effect from it. A failor, however, who had the curiofity to try the effect of recent ambergrife upon himfelf, took half an ounce of it melted upon the fire, and found it a good purgative; which proves that it is not quite an inert fubitance.

In Afia and part of Africa ambergrife is not only ufed as a medicine and as a perfume; but confiderable ufe is alfo made of it in cookery, by adding it to feveral difhes as a fpice. A great quantity of it is alfo conftantly bought by the pilgrims who travel to Mecca; probably to offer it there, and make ufe of it in fumigations, in the fame manner as frankincenfe is ufed in Catholic countries. The Turks make ufe of it as an aphrodifiac. Our perfumers add it to fcented pillars, candles, balls or bottles, gloves, and hair-powder; and its effence is mixed with pomatums for the face and hands, either alone or nixed with munk, Sc. tho' its fmell is to fome perfons extremely offenfive.

Ambergrife may be known to be genuine by its fragrant fcent when a hot ne \(\quad\) dle or pin is thruft into it, and its melting like fat of an uniform confiftence; whereas the counterfeit will not yicld fuch a fimell, nor prove of fuch a fat texture. - One thing, however, is very remarkable, that this drus, which is the moft fweet of all the perfumes, fhould be capable of being refembled in fmell by a preparation of one of the moft odious of all ltinks. Mr Hombergy found, that a veffel in which he had made a long digeftion of the human freces, acquired a very ftrong and perfect fmell of ambergrife, infomuch that any one would have thought a great quantity of effence of ambergrife had been made in it. The perfume was fo ftrong and offenfive, that the veffel was forced to be removed out of the elaboratory.

AMBERT

Ambergreafe.

\section*{A M B \\ AMBERT, a fmall town of France, in Lower Au- \\ \(529]\) \\ A M B}

Ambert ll Ambigenal
vergne, the chief place of a fmall territory called Livradois. It is remarkable for its paper manufactory and camblets. E. Long. 3. 35. N. Lat. 45. 28.

AMBETTUWAY, in botany, a barbarous name of a tree, the leaves of which, when boiled in wine, are faid to create an appetite, and is ufed by the people in Guinea with that intention.

AMBIANI, orAmbianensis civitas, now Amiens, a city of Picardy. It is called Samarobriva by Cæfar and Cicero ; which, according to Valefius, fignifies the bridge of the Samara or Somme. Ambiani is a later name, taken from that of the people, after the ufual manner of the lower age.

AMBIDEXTER, a perfon who can ufe both hands with the fame facility, and for the fame purpofes, that the generality of people do their right hands.-As to the natural caufe of this faculty, fome, as Hofer, attribute it to an extraordinary fupply of blood and fpirits from the heart and brain, which furnifh both hands with the neceffary ftrength and agility: others, as Nicholas Maffa, to an erect fituation of the heart, inclining neither to the right hand nor left ; and others to the right and left fubclavian arteries being of the fame height and the fame diftance from the heart, by which the blood is propelled with equal force to both hands. - But thefe are only conjectures, or rather chimeras. Many think, that, were it not for education and habit, all mankind would be ambidexters; and in fact, we frequently find nurfes obliged to be at a good deal of pains before they can bring children to forego the ufe of their left hands. How far it may be an advantage to be deprived of half our natural dexterity, may be doubted. It is certain, there are infinite occafions in life, when it would be better to have the equal ufe of both hands. Surgeons and oculifs are of neceffity obliged to be ambidexters; bleeding, \&c. in the left-arm or left-ancle, and operations on the left-eye, cannot be well performed but with the left-hand.-Various infances occur in hiftory, where the left-hand has been exercifed preferably to the right. But by the laws of the ancient Scythians, people were enjoined to exercife both hands alike; and Plato enjoins ambidexterity to be obferved and encouraged in his republic.

Ambidexter, among Englifh lawyers, a juror or einbracer, who accepts money of both parties, for giving his verdict; an offence for which he is liable to be imprifoned, for ever excluded from a jury, and to pay ten times the fum he accepted of.

AMBIENT, a term ufed for fuch bodies, efpecially fluids, as encompafs others on all fides: thus, the air is frequently called an ambient fluid, becaufe it is diffufed round the earth.

AMBIGEN厌 oves, in the heathen facrifices, an appellation given to fuch ewes as, having brought forth twins, were facrificed together with their two lambs, one on each fide. We find them mentioned among other facrifices to Juno.

AMBIGENAL HYPERBOLA, a name given by Sir Ifaac Newton to one of the triple hyperbolas of the fecond order, having one of its infinite legs falling within an angle forr:ed by the affymptotes, and the other without.

Vow. I. Part II.

AMBIGUITY, a defect of language, whereby Anbiguity words are rendered ambiguous. See the next article.

AMBIGUOUS, a term applied to a ivord or expreffion which may be taken in different fenfes.-An anonymous writer has publifhed a dictionary of ambiguous words: Lexicon Philoophicum de Antbiguitate Vocabuloruin, Francof. 1597.4to.-The refponfes of the ancient oracles were always ambiguous.

AMBIT, in geometry, is the fame with what is otherwife called the perimeter of a figure. See Perimeter.

Ambit was particularly ufed, in antiquity, to denote a fpace of ground to be left vacant betwixt one building and another. By the laws of the twelve ta. bles, houfes were not to be built contiguouis, but an ambit or fpace of \(2 \frac{\pi}{2}\) feet was to be left about each for fear of fire. - The ambitus of a tomb or monument denoted a certain number of feet, in length and breadth, around the fame, within which the fanctity affigned to it was limited. The whole ground wherein a tomb was erected was not to be fecreted from the common ufes; for this reafon, it was frequent to in. fcribe the ambit on it, that it might be known how far its fanctity extended: thus, in fronte pedes tot, in a. grum pedes tot.

AMBITION (ambitio), is generally ufed in a bad fenfe, for an immoderate or illegal purfuit of power.

In the ftrict meaning, however, of the word, it fignifies the fame with the ambitus of the Romans. See the next article.

Ambition, in the former and more ufual fenfe, is one of thofe paffions that is never to be fatisfied. It fwells gradually with fuccefs, and every acquifition ferves but as a fpur to further attempts.
"If a man (it has been well obferved), could at once accomplifh all his defires, he would be a miferable creature ; for the chief pleafure of this life is to wihh and defire. Upon this account, every prince who afpires to be defpotic afpires to die of wearinefs. Searching every kingdom for the man who has the leaft comfort in life, Where is he to be found ? - In the royal pa-lace.-What! his majefty? Yes; efpecially if he be defpotic."

AMBITUS, in Roman antiquity, the fetting up for fome magiftracy or office, and formally going round the city to folicit the intereft and votes of the people.

Ambitus differed from ambition, as the former lies in the act, the latter in the mind.

Ambitus was of two kinds; one lawful, the other infamous. The firt, called alfo ambitus popularis, was when a perfon offered his fervice to the republic frankly, leaving it to every body to judge of his pretenfions as they found reafonable. The means and inftruments here made ufe of were various. I. Anici, or friends, under different relations, including cognati, affines, neceffarii, familiares, vicini, tribules, clientes, onunicipes, fodates, collega. 2. Nomenclatura, or the calling and faluting every perfon by his name; to which purpofe, the candidates were attended with an officer, under the denomination of interpres, or nomenclator. 3. Blanditia; or obliging perfons, by ferving them, or their friends, patrons, or the like, with their vote and intereft on other occafions. 4. Prenfatio; the thaking every perfon by the liand, offering him his fervice,
\(3 X \quad\) friendihip,

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Amble friendfhip, \&c. - The fecond kind was that wherein force, cajoling, money, or other extraordinary influence, was made ufe of. 'This was held infamous, and fevere-
ly punifhed, as a fource of corruption and other mifchiefs.

Ambitus was practifed not only at Rome and in the forum, but in the meetings and affemblies of other towns in Italy, where numbers of citizens were ufually found, on account of trade and bufinefs. - The practice ceafed in the city from the time of the emperors, by reafon pofts were not then to be had by courting the people, but by favour from the prince.

Perfons who had caufes depending practifed the fame, going about among the judges to implore their favour and mercy. They who practifed this were called \(A m\) bit:of. Hence we alfo meet with ambitiofa decreta, and ambitiofa jufa, ufed for fuch fentences and decrees as were thus procured from the judges, contrary to reafon and equity, either gratuitounly or for money.

AMBLE, in horfemanfhip, a peculiar pace by which a horfe's two legs of the fame fide move at the fame time. See Horsemanship.

AMBLESIDE, a town in Weftmoreland, feated at one end of Winandermeer, W. long. o. 49. N. lat. 54. 30.

AMBLETEUSE, a fea-port town of France, in Picardy, defended with a battery of caunon. E. long. 1. 30. N. lat. 49. 40.

AMBLYGON, in geometry, denotes an obtufeangled triangle, or a triangle one of whofe angles confifts of more than 90 degrees.
AMBLYOPY, among phyficians, frgnifies an obIcuration of the figlit, fo that objects at a diftance cannot be clearly diftinguifhed.

AMBO, or Ambon, a kind of pulpit or defk, in the ancient churches, where the priefts and deacons ftood to read or fing part of the fervice, and preach to the people; called alfo Analogium.. The term is derived from àabaivev, "to mount."-The ambo was mounted upon two fides; whence fome alfo derive the appellation from the Latin ambo, " both."

The ambo was afcended by fteps; which occafioned that part of the office performed there to be called the Gradual. See Gradual.

Befides the gofpel, which was read at the top of the ambo, and the epiftle, which was read a ftep lower, they likewife publifhed from this place the acts of the martyrs, the commemoration of departed faints, and the letters of peace and communion fent by one church to another: here, too, converts made a public profeffion of their faith; and bifhops, their defence, when accufed : treaties alfo were fometimes concluded, and the coronations of emperors and kings performed, in the fame place.

The modern reading-defks and pulpirs have been generally fubitituted to the ancient Ambos; though, in fome churches, remains of the ambos are ftill feen, In that of St John de Lateran at Rome, there are two moveable ambos.

AMBOHITSMENE, or Vohitsanghombe, a province of the ifland of Madagafcar, fo called from fome red mountains of the fame name, lying in S. Lat. 201. Thefe mountains are very high, refembling the

Tafelberg of the Cape of Good Hope. On one fide of Amboife this ridge the fea extends into the country for fifteen leagues; on the other is a flat country abounding in ponds and marfhes. Here is alfo a lake fifteen leagues in length, and the fame in breadth, containing many fmall iflands. The inhabitants of the mountains are, called Zaferahongs; and have plenty of gold, iron, cattle, filk, \&c.

AMBOISE, a town of France, in Touraine, feated at the confluence of the rivers Loire and Maffee. The town is mean and ill built; but has been rendered far mous in hiftory by the confpiracy of the Proteftants in 1560 , which opened the fatal wars of religion in France. The caftle is fituated on a craggy rock, ex tremely difficult of accefs, and the fides of which are almoft perpendicular. At its foot flows the Loire, which is divided into two ftreams by a fmall ifland. To this fortrefs the duke of Guife, when he expected an infurrection among the Hugonots, removed Francis II. as to a place of perfect.fecurity. Only two detached parts of the ancient cafle now remain, one of which was conittructed by Charles VIII. and the other by Francis. I. The former of thofe princes was born and died at Amboife. The town is fituated E. Long. 1. 30. N. Lat: 47.25 .

AMBOULE, a pruvince of Madagafcar, fomewhat to the northward of S. Lat. \(23^{\circ}\). It is a fertile and agreeable country, watered by the river Manampani, whofe mouth lies in S. Lat. 23. 30. The country produces plants: and fruits in plenty. Iron mines are alfo, found here. The black cattle are extremely fat, and their flefh excellent. In this province ftands a large. town of the fame name; near which is a fountain of hot water, within 20 feet of a fmall river whofe fand, is almoft burning. The water of the fountain is faid to boil an egg hard in two hours; and, the inlabitants. affirm it to be a fovereign remedy againft the gout The people here are employed in different preparations of iron and fteel, which they have from their orvn mines, and forge feveral inftruments with tolcrable fkill. Their governor is honoured with the title of Rabertan, or Great Lord. He exercifes fovereign authority and abfolute power; but is frequently, in times of diftefos, furprifed by his fubjects, who affemble in great numbers, feize his perfon, and threaten him with death unlefs they are relieved. To extricate himfelf from this dilemma, he is inftantly obliged to iffue orders for diftributing provifions among them; but is ufually repaid with intereft, a quadruple return being made in a plentiful harveft. The people of Amboule live in great licentioufnefs with their fuperiors, and their country is generally a retreat for the roguinh and lazy.

AMBOYNA, one of the Molucca iflands, in the Eaft Indies. It lies in S. Lat. 3. 36. and E. Long. 126. 20. and is remarkable for being the centre of the commerce for nutmegs and cloves, which is entirely monopolized by the Dutch Eaft-India company. It is about 24 leagues in circumference. Befides cloves, it likewife abounds in moft of the tropical fruits and filh; nor is there here any deficiency of good water ; but flefh is very fcarce. This fcarcity, however, "proceeds more from the policy of the Dutch than either the intemperature of the clinate or the barrennefs of the foil: For, excepting cloves, they have in Amboy?

Imboynas
Amboyns

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Amboyna, na, as well as the Moluccas, induftrioufly difcouraged the cultivation of every efculent commodity, with the view of with-holding fubfiftence from thofe who might be tempted to invade them.

Of the natives, the men wear large whifkers, but leave little hair upon their chin ; and have only a flight piece of ftuff wrapped round their middle. The women tie their hair in knots : the maids are bouglit of their fathers before they are married; and if the wife proves barren, the marriage is diffolved. Some of the natives are Mahometans, and fome Chriftians: but they are all faid to be lazy, deceitful, and treacherous. They make war with fmall fiwift veffels, in fhape like dragons with regard to the liead and tail. Their houfes are built of bamboo-canes and fago-trees. They fleep on mats. Their weapons are bows and arrows, javelins, fcymitars, and targets.

Ambcyna was firt difcovered by the Portuguefe, who built a fort upon it, which was taken from them by the Dutch in 1605 . They did not, however, become matters of the whole ifland at once. The Englifh lad here five factories, which lived under the protection of the Dutch cafle; holding themfelves fafe, in refpect of the friendfhip between the two nations. Greatdifferences liad arifen between the Dutch and Englifh colonifts in this part of the world ; till at laft, the Englifh Eaft-India company applying to king James, a treaty was concluded in 1619, by which the concerns both of the Englifh and Dutch were regulated, and certain meafures agreed upon for preventing future difputes. Th:s was an additional fecurity to the Englifh; and, by virtue of the treaty, they continued two years in Amboyna, trading with the Dutch. During this time, however, feveral difputes happened ; which occafioning mutual difcontent3, the complaints were fent to Jaccatra, in the ifland of Java Major, to the council of defence of both nations there refiding: but they not agreeing, a ftate of the matter was fent over to Europe, to be decided by the Eaft-India companies of both nations; or, in cafe they could not agree, by the King of England and the States of Holland, according to an article in the treaty of 1619. - But before thefe difputes could be decided in a legal way, the Dutch, in order to give the more feccious colouring to the violent feizure which they meditated of the ifland of Amboyna, made ufe of the ftale pretext of a confpiracy being formed by the Englifh and Japanefe to difpoffefs them of one of their forts in this place. The plot, it was alleged, had been confeffed by a Japanefe and Portuguefe in the Englifh fervice, who were moft inhumanly tortured till they fhould anfwer in the affirmative fuch interrogatories as might favour the fecret defign of thofe cruel inquifitors. Upon the injurious evidence of this conftrained declaration, they immediately accufed the Englifh factors of the pretended confpiracy. Some of them they imprifoned, and others they loaded with irons and fent on board their fhips; feizing at the fame time all the Englifh merchandize, with their writings and books.
'Theíe acts of violence were followed by a fcene of horror unexampled in the punifhment of the moft atrocious offenders. Some of the factors they tortured, by compelling them to fwallow water till their bodies were diftended to the utmoft pitch; then taking the miferable victims down from the boards to which they
liad been faftened, and caufing them to difgorge the Aniboyna. water; if they did not acknowledge the imputed guilt, the procefs of torture was repeated. Others of the Englifh they confumed by burning them gradually from the feet upwards, in order to extort the confeflion of a confpiracy, which was only pretended by the infernal policy of thofe favage tormentors. Some had the nails of the fingers and toes torn off; and in fome they made holes in their breafts, filling the cavities with in. flammable materials, to which they afterwards put fire. Thofe who did not expire under the agonies of torture were couligned to the hands of the executioner.

The allegation of this pretended confpiracy was equally void of probability and truth. The Dutch had a garrifon of 300 men in the fort; befides the burghers in the town, and feveral other forts and garrifons in the ifland, while the number of the Englifh did not amount to 20 men ; nor were even thofe provided with arms or ammunition to effect fuch a defign as that with which they were charged. There likewife was not one Englifh veffel in the harbour, whercas the Dutch had eight fhips riding near the town: neither, when the Dutch broke open the defks and trunks of the factors, was there found a fingle paper or letter which could be conftrued into the moft diftant relation to any confpiracy. Add to all this, that fuch of the unhappy fufferers as could fpeak to be heard, declared in the moft folemn manner their innocence of the plot with which they were charged.
'The whole of the tranfaction affords the moft irrefragable teftimony that it was founded entirely upon a political fiction of the Hollanders, who had themfelves formed the defign of monopolizing the trade of the Spice Iflands; for the accomplifhment of which they perpetrated, about the fame time, a fimilar tragedy at Pooleron, where they put to the torture 162 of the natives, whom they likewife charged with a pretended confpiracy. It may juftly be reckoned fingular in the fortune of this commercial republic, that they have ever fince been permitted to enjoy in peace thofe invaluable iflands, which were originally obtained by fuch atrocious infringements of humanity and the laws of nations as will ftain the Dutch annals, to the lateft ages, with indelible infamy.

The more effectually to preferve this trade, the Dutch have had all the clove-trees in the adjacent iflandz grubbed up. Sometimes alfo, when the harveft is very large, part of the produce of Amboyna itfelf is burnt. -To prevent the rearing of cloves in any of the neighbouring iflands, or the inhabitants from felling them to ftrangers, the governor of Amboyna makes the tour of his government with a fleet of curricurries, confifting fometimes of 20 , and at others of 30,40 , or 50 fail. This expedition is made with all the pomp imaginable, in order to gratify the pride and folly of the Indian chiefs. The true reafon of their taking all this pains is, becaufe experience has fhown, that no contracts, however folemn, can prevent the inhabitants of thofe iflands from felling their fpice to ftrangers; and even now, frauds are fo frequently practifed by the Dutch themfelves, though the company is inexorable in punifhing them, that the common people call the cloves galken-kruid, that is, the gallows-fpice.

Befides the cloves, coffee is alfo cultivated here by

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Ambracia．the Dutch，and a gold mine has been lately found out．by pulling the beams to which they were faftened into Ambracia This was difcovered by the quantities of gold－dult that were wafhed from fome mountains by the torrents． Here alfo grow feveral kinds of valuable wood，of which they make tables，chairs，efcritoirs，\＆c．for the principal perfons in the government；and the reft is fold all over the Indies at a very extravagant rate．

Amboyna is divided into two parts，viz．a greater and leffer peninfula．The former，called Hiton，is 12 leagues in length，and two and a half broad．In this the Dutch have no lefs than five forts，or rather ftrong redoubts，mounted with cannon．The other is called Leytimor，five leagues in length，and one and a half broad，which is the fouthern part of the inland；on this ftands the fort of Victoria，which is the refidence of the governor，and his council，compofed of 15 gentle－ men or merchants．The fortrefs is a fquare，the ram－ parts mounted with 60 pieces of brafs cannon，and the garrifon ufually compofed of 600 men．It is fo ftrong by nature and art，as to be in a manner impregnable； and fo effectually does it command the harbour，that no weffel could come in or go out without being funk by the cannon，if the governor chofe．The inhabitants of Amboyna are computed at 70 or 80,000 ，of whom but a fmall number are Dutch；and this obliges the latter to be continually upon their guard，and to keep a competent number of troops in each of their forts， particularly in that of Middleburgh，which ftands up－ on the ifthmus that connects thefe peninfulas．There are alfo redoubts and garrifons in all the iflands of this government．

AMBRACIA，one of the moft confiderable cities of ancient Epirus，fituated on the river Aracthus，at a fmall diftance from the fea．At firt it was a free city； but wras afterwards reduced by the Æacidæ kings of Epi－ rus，who chofe it for the place of their refidence．In procefs of time，the 左tolians made themfelves mafters of it，and held it till the year before Chrift 189 ，when it fell into the hands of the Romans．

At this time Ambracia was a place of great ftrength． It was defended on one fide by the river Aracthus，and on the other by fteep and craggy hills；and furround－ ed with an high and thick wall，above three miles in compafs．The Roman conful Fluvius began the fiege by forming two camps，feparated by the river，but with a communication between them；the Romans were pofted in one，and the Epirots their allies in the other． He then threw up two lines，one of circumvallation， and the other of contravallation；and built a wooden tower，in form of a caftle，over againft the citadel， which ftood on a hill．The Etolians，however，be－ fore the lines were quite finifhed，found means to throw about 1000 men into the place．

The lines being completed，the city was attacked in five different places at once．The battering－rams fhook the walls on all fides；and the Romans，from their move－ able towers，pulled down the battlements with a kind of fythes which they faftened to long beams．The be－ fieged made a vigorons defence．They were night and day on the walls，and indefatigable in preventing the effects of the rams and fythes．The ftrokes of the for－ mer they deadened，by letting down beams，large ftones， lumps of lead，\＆xc．by means of pullies，upon them when they were in motion；the others they rendered ufelefs，
the city with hooks contrived for the purpofe．
While Fluvius was carrying on the fiege，Nicander， the Rtolian protor found means to throw， 500 me in－ to the city，under the command of one Nicodamus，with whom Nicander agreed to attack the Roman camp in： the night－time；not doubting，that，if the garrifon from． within，and the army from without，fell upon them at the， fame time，they would be obliged to raife the fiege． Nicodamus narrowly watched the time at which he was． ordered to fally；and，though Nicander did not appear， marched out at the head of the garrifon，armed with fire－brands and torches．The Roman centinels，fur－ prifed at this fight，ran to wake the legionaries，and． foon fpread a general alarm all over the camp．The le－ gionaries marched in fmall bodies as they happened to meet，to repulfe the enemy，wliom they engaged in three different places．Two parties of the garrifon were driven back：but the third，commanded by two 压tolian． generals，made a great flaughter of the Romans；and， not finding themfelves feconded by Nicander，retired in． good order into the city．

Though the befieged were thus abandoned，and had no hopes of affiftance，they continued to defend them－ felves with incredible vigour and refolution．The Ro－ mans had no fooner made a breach in the wall，but it was repaired，and a new one built behind it．The con－ ful，therefore，altered his meafures；and，inftead of ma－ king breaches with the ram，began to undermine the wall，in hopes of throwing down great part of it at once，and entering the city before the befieged could have time to build a new wall．The miners being co－ vered，were not obferved by the garrifon，till the great quantities of earth brought out of the mine gave the alarm．The 不tolians immediately began to counter－ mine；and having dug a trench of the depth they fup－ pofed the mine to be，they carried it along the wall where they heard the ftrokes of the pick－axes of the Romans．When the two mines met，a battle enfued， firf with pick－axes and fpades，and then with fwords and fpears：but this attack did not laft long，each par－ ty making themfelves a kind of rampart with the loofe earth．The Etolians，in order to drive their enemies quite out of the mine，invented a machine，which they brought to the place where the two mines met：this was an hollow veffel with an iron bottom，bored through in many places，and armed with fpikes at proper di－ ftances to prevent the enemy from approaching it：this veffel they filled with feathers，which they fet on fire， and with bellows driving the fmoke on the befiegers， obliged them to leave the mine，half－fuffocated．This interval the Ætolians made ufe of in repairing the foun－ dations of the wall．

The vigorous refiftance made by the Ambracians， however，did not raife the courage of the nation in ge－ neral，who were determined on a peace with Rome at all events．Fluvius，in the mean time，being defirous of getting poffeffion of Ambracia before the conclufion of the peace，employed Amynander，king of the Atha－ manes，to perfuade the inhabitants to furrender．As Amynander had great intereft in Ambracia，having long refided there，he eafily perfuaded them to capitulate on the following terms，viz．What the \(\overline{\mathcal{F}} \mathrm{tolian}\) garrifon： fhould have leave to march out of the city；that the
inhabitants

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Ambreada inhabitants fhould pay 500 talents, 200 down, and the reft at fix equal payments; and that they fhould deliver to the conful all the prifoners and deferters that were in the city. The gates were then opened to Fluvius; and he was prefented with a crown of gold, together with many fine ftatues and pictures, of which there were great numbers in the city, it having been the capital of Pyrrhus, who had eniched it with many valuable monuments.

From this time the city of Ambracia made no figure in hiftory. It is fcarce known at prefent where the eity ftood; but that called Arba, in upper Albania, feems beft to agree with what is faid of the ancient fituation of this city. The river Aracthus, on which Ambracia was fituated, is now called, by the natives, Spagmagmurifi.
\(\AA M B R E A D A\), thus they call the falle or factitious amber, which the Europeans ufe in their trade with the negroes on the coaft of Africa, and particularly on the river Senegal: There are fome large and red pieces of it, a thoufand of which making twenty ropes or ftrings, weigh three pounds. There are others fmall, and alfo. red, which weigh but two pounds and a half.

AMBRESBERRY, a market-town in Wilthire, about fix miles north of Salifbury, and fituated in W. Long. I. 40. and N. Lat. 51. 20.

AMBRONES, a Gaulim people who lived near the foot of the Alps, between Switzerland and Provence. They invaded the Roman territories in conjunction with the Cimbri and Teutones; but were defeated with great flaughter by Marius, about 101 years before Chrift. Their women, who had ftaid during the engagement in a kind of fortification made with their carts, on feeing their hufbands flying, and the Romans at their heels, armed themfelves with axes, and, gnafhing with their teeth, fell with fury on the purfuers and the purfued. Their firit rage being fpent, they defired to furrender themfelves, upon the fingle condition, that their chaftity fhould not be violated; but this equitable requeft being denied, they firt killed their children, and then themfelves, not one remaining alive out of the whole multitude.

AMBROSE-island, a fmall ifland laid down in fome of the moft approved charts, and particularly mentioned in Mr Robertfon's Elements of Navigation, as lying in S. Lat. 25. 30. W. Long. 82. 20. It was: fearched for, however, in 1767 , by Captain Carteret, with fuch diligence, that he concludes it to have no exiftence, as he could not difcover land any where near that place.

AMBROSE (St), bifhop of Milan, one of the moft eminent fathers of the fourth century, born in Gaul in the year 333, according to Dr Cave, or in 340, as Mr Du Pin affirms. His father was at this time prefoctus pratorio in Gaul; and refided at Arles, the capital of Gallia Narbonenfis. The birth of Ambrofe is faid to have been followed with a remarkable prefage. of his future eloquence; for we are told, that a fwarm of bees came and fettled upon his mouth as he lay in his cadle. He foon made himfelf. mafter of the feveral' parts of fecular learning; and pleaded caufes before Probus with fo much eloquence, that he was appointed his affeffor, and foon after governor of the provinces: of Liguria and Emilia. He fettled at Milan; where, in: the year 374, upon the death of Auxentius bifhop of
that city, there being a great conteft between the Cathoo Anibrofe: lics and Arians concerning the choice of a new biftiop, Ambrofe thought it his duty, as governor, to go to the church, in order to contpofe the tumult. He accordingly addreffed himfelf to the people in a gentle pathetic fpeech, exhorting them to proceed to their choice in a calm and friendly manner: while he was feaking to them, the whole affembly cried out with one voice,
"Let Ambrofe be bifhop!" Such a fudden and unexpected incident furprifed him extremely ; fo that he \({ }^{-}\) retired immediately, and ufed every method to divert them from their refolution of choofing him: but at laft he was obliged to comply; and was baptifed (being but a catechumen before), and ordained bihop, towards the latter end of the year 374 , or beginning of 375 About the year 377 , the barbarous nations inaking an incurfion into the Roman empire, he fled to Illyricum, and afterwards to Rome. In the year 384, he was fent to the tyrant Maximus, who had ufurped the empire, and prevailed upon him not to pafs over into: Italy. The heathens being encouraged by thefe inte-fline commotions in the empire, attempted to reftore their religion, and employed Q. Aurelius Symmachus, perfect of Rome, a man of great eloquence; to plead their caufe. This gave rife to the famous conteft bear tween St Ambrofe and him, about repairing the altar of Victory. But Symmachus having loft his caufe, was: expelled the city, and commanded not to approach within an hundred miles of it. The petition which he pre-: fented to the emperor Valentinian the younger, is ftillt extant; we find in it the ftrongeft figures of rhetoric: and the greatelt force of eloquence. St Ambrofe wrote a confutation of this petition; but he has been thought: guilty of many paralogifms : and yet he protefts, "that he endeavoured only after the folidity of reafoning, leaving Symmachus all the glory of eloquence and polite. nefs; it being (fays he) the peculiar privilege of the pagan philofophers to amufe the mind with colours as falfe: as their idols; and to fay great things, not being capableof faying true ones." Ambrofe met with a good deal of oppofition from the Arians, againft whom he acted: with great fpirit and intrepidity. Juftina the emprefs: and mother of Valentinian, who was an Arian, refolving to reftore Arianifm at Milan, began with demand... ing of St Ambrofe one of the churches, which.was : called the Portian church: but he refufed it; and the people furrounding the palace in a body, he was obliged to leave him in poffeffion of his church, and even defire him to pacify the people.

Ambrofe was a fecond time fent to the tyrant Maximus, for Valentinian found no perfon fo proper to negotiate with him. He ipoke to him with great courage and boldnefs, but could obtain nothing; for Maxio mus foon after marched into Italy, and made himfelf: mafter of the weftern empire: fo that Valentinian was obliged to retire, with his nother Juftina and his fifter Galla, to Theffalonica in Illyricum, in order to defire Theodofuss's affiftance; who defeated Maximus, and. reftored Valentinian to the empire.

While Theodofius continued in Italy, after the dc. feat of Maximus, an infurrection happened at. Theftalonica, in which feveral of the magiftrates were ftoned, and their bodies dragged along the ftreets. Theodofius being informed of this, rafhly commanded a certain: number of the inhabitants to be put to death promifo
cuouly

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Ambrofe. cuoufly; by which means the city was filled with the blood of many innocent perfons, and amongft the reft feveral ftrangers who were but juft come there : no regard was had to any diftinction of perfons; no form of trial was obferved; but they were cut down like corn in the harveft, as Theodoret expreffes it, to the number of 7000 . At this time an affembly of bifhops was held at Milan, who all expreffed an abhorrence of fuch cruelty in the emperor. Ambrofe wrote a letter to him, in which he reprefented the enormity of his crime, and exhorted him to make fatisfaction by a fincere fubmiffion and repentance. Some time after, Theodolius coming to Milan, went to receive the facrament at the great church; where Ambrofe meeting him at the door, denied him entrance, and reprefented his guilt in the moft forcible and pathetic terms. The emperor was ftruck with his words, and with great uneafinefs of mind returned to his palace ; but about a year after, Ambrofe, being convinced of the fincerity of his repentance, admitted him into the church.

In 392, Valentinian the emperor being affaffinated by the contrivance of Argobaftes, and Eugenius ufurping the empire, Ambrofe was obliged to leave Milan; but he returned the year following, when Eugenius was defeated. He died at Milan the \(4^{\text {th }}\) of April 397 ; being 57 years of age, according to Mr Du Pin and fome other writers; but Dr Cave and Olearius fay that he was 64 years old at his death. He was buried in the great church at Milan. He wrote feveral works, the moft confiderable of which is that De Officiis. He is concife and fententious in his manner of writing, and full of turns of wit; his terms are well chofen, and his expreffions noble; he diverfifies his fubject by an admirable copioufnefs of thought and language ; he is very ingenious in giving an caly and natural turn to every thing which he treats of, and is not without frength and pathos when there is occafion for it. This is part of the character which Du Pin gives him as a writer; but Erafmus obferves that he has many quaint and affected fentences, and frequently very obfcure ones; and it is certain that his writings are intermixed with many ftrange and peculiar opinions. Paulinus wrote his life, and dedicated it to St Augultin : this life is prefixed to St Ambrofe's works; the beft edition of which is reckoned to be that publifhed by the Benedictine monks, in two volumes in folio, at Paris, in 1686 and 1690.

Ambrose (Ifaac), an eminent prefbyterian minifter, was educated at Brazen-nofe college Oxford, where he took the degree of bachelor of arts, and bccame minifter of Prefton, and afterwards of Gartang in Lancafhire, where he was in 1662 ejected for non-conformity. It was ufual with him to retire everyyear for a month into a little hut in a wood; where he fhunned all fociety, and devoted himfelf to religious contemplation. Dr Calamy obferves, that he had a very ftrong impulfe on his mind of the approach of death, and took a formal leave of his friends at their houfe a little before his departure; and the laft night of his life he fent his difcourfe concerning angels to the prefs. The next day he fhut himfelf up in his parlour, where, to the great furprife and regret of all who faw him, he was found juft expiring. He died in \(1663-4\), in the \(72^{\text {d }}\) year of his age. Hewrote feveral other books; as the Prima, Media, et U/-
tima, or the Firf, Middle, and Laft 'Things; War with devils ; Looking unto Jefus; \&c.

Ambrose, or St Ambrose in the \(W\) ood, an order of religions, who ufe the Ambrofian office, and wear an image of that-faint engraven on a little plate : in other refpects, they conform to the rule of the Auguttins. See Ambrosian Office, and Augustins.

AMBROSIA, in heathen antiquity, denotes the folid food of the gods, in contradiftinction from the drink, which was called necfar. It had the appellation ambrofia (compounded of the particle \(\alpha\), and \(\beta\) gol 0 , immor\(t a l\), ) as being fuppofed to render thofe immortal who fed on it.
- Ambrosia is allo a fplendid kind of title, given by fome phyficims to certain alexipharmic compofitions, of extraordinary virtue. The name was particularly given to a famous antidote of Philip of Macedon, againft all poifons, bites, and ftings of venomous creatures, as well as many internal difeafes.

Ambrosia: A genus of the pentandria order, be-
longing to the monøecia clafs of plants; and, in the natural method, ranking under the 49th order, Compo/z-te-nucamentace.e. The characters are:-The Male flowers are compound: The common calyx is a fingleleav'd perianthium, the length of the florets: The
compound corolla is uniform, tubular, flat, and hemileav'd perianthium, the length of the florets: The
compound corolla is uniform, tubular, flat, and hemifpherical ; the proper is monopetalous, funnel-fhaped, and quinquefid: The famina confift of five very fmall
filaments; the antheræ are erect, parallel, and pointed: and quinquefid: The famina confift of five very fmall
filaments; the antheræ are erect, parallel, and pointed: The piftillum has a filiform ftylus, the length of the fta-
mina; the ftigma orbicular and membranous: The remina; the ftigma orbicular and membranous: The receptaculum is naked.-Female flowers below the male ones, on the fame plant, doubled: The caly \(x\) is a fingleones, on the fame plant, doubled: The calyx is a fingle-
leav'd perianthium, entire (with the belly quinquedentated), one-flowered, and perfiftent : There is no corolla: The pifilluin has an ovate germen in the bottom
of the calyx; a filiform itylus, the length of the calyx; a : The piftllun has an ovate germen in the bottom
of the calys; a filiform itylus, the length of the caly x ; and two long briftly fticrmata: The pericarpium is an
ovate unilocular nut: The feed is fingle and roundih. and two long briftly fticmata: The pericarpium is an
ovate unilocular nut: The feed is fingle and roundih. Of this genus five fpecies are enumerated; bur having Of this genus five fpecies are enumerated ; bur having
no properties worthy of notice, we omit any farther account of them.
AMBROSIAN OFFICE, or RITE, in church-hiftory, a particular formula of worfhip in the church of Milan,
which takes its name from St Ambrofe, who inflituted a particular formula of worfhip in the church of Milan, that office in the fourth century. Each church originally had its particular office ; and when the Pope, in afterhad its particular office ; and when the Pope, in after-
times, took upon him to impofe the Roman office upon all the weftern churches, that of Milan fheltered itfelf under the name and authority of \(S \mathrm{i}\) Ambrofe; from which time the Ambrofian ritual has prevailed.
AMBROSIN, in middle-age writers, denotes a coin ftruck by the lords or dukes of Milan, whereon was reprefented St Ambrofe on horfeback, with a whip in his right hand. The occafion of this coinage is faid to have been a vifion of that faint, who appeared to the Milanefe general in 1339, during the time of a battle.

AMBROSINIA, in botany ; a genus of the po-
AMBROSINIA, in botany; a genus of the po-
lyandria order belonging to the gynandria clafs of plants; the characters of which are: The calyx is a fingle-leaved fpatha, divided by a partition into two cells : There is no corolla: The famina confint of at fingle filament in the interior cell ; the anthere are numerous;




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Aimbrofiu: numerous, with two roundifh concave nectaries at their bafe: The piffillum is in the interior cell; the germen roundifh ; the fylus cylindrical, and fhorter than the fpatha; the fligma obtufe: The pericarpium (a capfule ?) roundif' and unilocular. There is but one fpecies, a native of Turkey.

AMBrosiUS Aurelianus, or Aurelius Ambrosius, a famous general of the ancient Britons, of Roman extraction. He was educated at the court of Aldroen of Amorica; who, at the requeft of the Britons, fent him over with ten thoufand men, to affift them againft the Saxons, whom Vortigern had invited into Britain. Ambrofius had fuch fuccefs againft the Saxons, that the Britons chofe him for their king, and compelled Vortigern to give up to him all the weftern part of the kingdom divided by the Roman highway called Watling-ftreet. Some time after, the Britons being difcontented with Vortigern, and having withdrawn their allegiance from him, he returned to a caftle in Wales, where being befieged by Ambrofius, and the caftle taking fire, he perifhed in the flames, and left his rival fole monarch of Britain; who now took upon him the imperial purple, after the manner of the Roman emperors. Geoffrey of Monmouth tells us, that Ambrofiu:s built Stonehenge near Salifbury in Wiltthire. Ambrofius, according to this hiftorian, coming to a monaftery near Caercaradoc, now Salifbury, where three hundred Britifh lords, maffacred by Hengift, lay buried, and refolving to perpetuate the memory of this action, he ordered liis workmen to prepare a large quantity of ftones and other materials. But laving, at the inftigation of Tremounus archbiftiop of Caerleon, confulted the famous Merlin, this magician advifed him to fend over to Ireland for certain great ftones, called chorea giguntum, the giant's dance, placed in a circle ou a hill called Killair, having been brought thither by giants from the farthell borders of Afri-: ca. A body of forces were accordingly fent into Ireland, under Pendragon, Ambrofius's brother, to fetch thefe fones; but were oppofed in their attempt by Gilliomanus king of the country, who derided the folly of the Britons in undertaking fo ridiculous an expedition. Neverthelefs, the Britons laving vanquifhed this prince in battle, brought away the ftones; and by the direction and affiftance of Merlin, who had accompanied them, thefe wonderful ftones, by order of Ambrofius, were placed over the graves of the Britifh lords, and are now what is called Stonehenge. Alexander Mecham celebrates this fable in his poem De divine fapientic laudibus. Polydore Virgil affigns another origin of Stonehenge: he tells us it was erected by the Britons as a monument to their general Ambrofius, on the place where he fell in battle, to perpetuate the. memory of his glorious actions and fervices done to his country. Both thefe ftories are rejected by our beft antiquaries; who, however, are by no means agreed as to the true origin of this famous piece of antiquity. See Stonehenge.
After the Britons had defeated the Saxons, and obliged them to retire northward, Ambrofius is faid to Lave convened the princes and great men at York, where he gave orders for repairing the churches deftroyed by the Saxons, and reftoring the exercife of religion to its former luftre. This is confirmed by Matthew of Weftminfter; who highly applauds the great zeal of

Ambrofius in repairing the churches, encouraging the clergy, and reftoring the honour of religion. The Monmouth hiforian gives this prince a very high character. "He was a man (fays he) of fuch bravery and courage, that when he was in Gaul no one durf enter the lifts with himi for he was fure to unhorfe his antagonift, or to break his fpear into fhivers. He was, moreover, generous in beftowing, careful in performing religious duties, moderate in all things, and more efpecially abhorred a lie. He was ftrong on foot, ftronger on horfeback, and perfectly qualified to command an army." The fame author tells us he was poifoned at Winchefter by one Eopa a Saxon, difguifed as a phyfician, and hired for that purpofe by Pafcentius one of the fons of Vortigern: but the generally received opinion is, that he was killed in a battle which he loft in the year 508, againft Cerdric, one of the Saxon generals.

AMBRY, a place in which are depofited all utenfils neceffary for houfe-keeping. In the ancient abbeys and priories, there was an office under this denomination, wherein were laid up all charities for the poor.

AMBUBAJÆ, in Roman antiquity, were immodeft: women, who came from Syria to Rome, where they lived by prottitution, and by playing on the flute: the: word is derived from the Syriac \(a b u b\), which fignifies a flute; altho' others make it to come from ann and Baice, becaule thefe proflitutes often retired to Baix. According to Cruquius, thefe women ufed likewife to fell paint: for ornamenting the face, \&c.
ambulant, or \(\Lambda_{m b u l a t o r y . ~ T h e y ~ g i v e ~ i n ~: ~}^{\text {a }}\) France the name of ambulant comnilfioners to thofe' commiffioners, or clerks of the king's farms, who have no fettled office; : but vifit all the offices within a cer-tain diftrict, to fee that nothing be done in them againft the king's right and the intereft of the farm.

Ambulant is alfo ufed to denote thofe brokers at ? Amfterdam, or exchange agents, who have not been: fworn before the magiftrates. They tranfact broker-2 age bufinefs, but their teftimony is not received in the: courts of juftice.

AMBULATORY, a term anciently applied tofuch courts, \&c. as were not fixed to any certain place; but leld fometimes in one place, and fometimes in another. In oppofition to ftationary courts. - The court of parliament was anciently ambulatory; fo alfo were the courts of king's bench, \&c.

AMBURBIUM, in Roman antiquity, a proceffion made by the Romans round the city and pomœrium, in which they led a victim, and afterwards facrificed it, in order to avert fome calamity that threatened the city.

AMBURY, or \(A_{N B U R y}\), among ferriers, denotes a tumor, wart, or fwelling, which is foft to the touch, and full of blood.

This diforder of horfes is cured by tying a horfehair very hard about its root; and, when it has fallen off, which commonly happens in about eight days; ftrewing fome powder of verdigris upon the part, to prevent the return of the complaint. If the tumor be fo low that nothing can be tied about it, they cut it out with a knife, or elfe burn it off with a fharp hot iron ; and, in finewy parts, where a hot iron is improper, they eat it away with oil of vitriol, or white fus blimate.

Ambry
II
Am!ury.

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Ambufcade Many of our farriers boaft of a fecret which infallibly Amedians cures all kinds of protuberances of this kind; the pre paration of which is this: Take three ounces of green vitriol and one ounce of white arfenic ; beat them to a coarfe powder, and put them into a crucible; place the crucible in the midit of a charcoal fire, ftirring the fubfance, but carefully avoiding the poifonous iteams; when the whole grows reddifh, take the crucible out of the fire, and, when cool, break it and take out the matter at the bottom ; beat this to powder in a mortar, and add to four ounces of this powder five ounces of allum rhofis; make the whole into an ointment, and let it be applied cold to warts; rubbing them with it every day. They will by this means fall off gently and eafily, without leaving any fwellings. It is bett to keep the horfe quiet, and without working, during the cure. What fores remain on the parts which the fwellings fall off from, may be cured with the common application called the counties's oint tuent.
AMBUSCADE, or Ambush, in the military art, properly denotes a place where foldiers may lie concealed till they find an opportunity to furprife the enemy.

In the language of Scripture, thefe terms are not always taken in their proper fignification, for laying ambulhes for any one, attacking him in fecret, laying §nares for him. They fometimes fignify no more than attacking a man who has no diftruft of fuch a thing; attacking one behind, concealing one's felf in fome particular place in order to furprife any one. See the book of Judes, ch. ix. 25, 32, 34, 35. Abimelech, who lay lurking with his people in the heights of Si chem, fo, however, as to rob and treat thofe who paffed that way very ill, came and attacked the city of Sichem with his troops divided into three bodies: Tetendit inffdias juxta Sichimam in quatuor locis. Literally, according to the Hebrew, " They prepared ambufcades againft Sichem in four heads or companies." And a little farther, verfe 43. "Abimelech being informed that the Sichemites were marched, took his army and divided it into three bodies, and laid wait for then in the field." It feems certain, that in thefe paffages ambufhes, properly fo called, were not the things in queftion. In the firt book of Samuel, Saul complains that David laid ambufcades for him : Ingdidiator ufque hodic permanens. Now nothing could be worfe grounded than this accufation, if we undertand the word infidiari in its proper fignification; but he might fay, though unjufly, that David was his. fecret enemy. And in the Chronicles it is faid, that God turned the ambufhes laid by the enemies of Ifrael upon themfelves; that is to fay, their endeavours, their malice, their arms, he turned againft themfelves: for the enemies there mentioned came not in private or by ffratagem ; they marched openly in arms againt IIrael.
AMBY, a town of the Auftrian Netherlands, in the province of Limburg, fituated oppofite to Maeflricht, on the eaft fide of the river Maefe, in E. Long. 5. 45 . N. Lat. \(50.5 \%\)

AMEDIANS, in church-hiftory, a congregation of religious in Italy, fo called from their profeffing themfeives amanies Deum, "lovers of God;" or rather amati Dec, " beloved of God." They wore a grey habit and wooden fhoes, had no breeches, and girt \(\mathrm{N}^{\circ}{ }_{14}\)
themfelves with a cord. They had 28 convents ; and were united by Pope Pius V. partly with the Cittercian order, and partly with that of the Soccolanti, or wooden-fhoe wearers.

AMELIA, an epifcopal city of Italy, in the fate of the church, feated on a mountain, in the duchy of Spoletto. E. Long. 13.20. N. Lat. 42. 33 .

AMELLUS, Starwort : A genus of the polygamia fuperflua order, belonging to the fyngenefia clafs of plants; and in the natural method ranking under the 49 th order, Compofite-oppofitifolia. The characters are: The common calyx is imbricated and roundif: The compound corolla is radiated; the hermaphrodite corollets numerous in the difk; the female numerous in the ray: Proper corolla of the hermaphrodites are tubular and quinquefid ; of the females, tongued, loofe, and two or three toothed: The famina in the hermaphrodites confift of five fhort capillary filaments; the anthera cylindric and tubular: The pifillum has an ovate germen; a filiform ftylus the length of the famina; and two filiform Atigmata: There is no pericarpium; but the calyx unchanged: The feeds are ovate and folitary; the pappus is hairy; the receptaculum chaffy. Of this there are two
Species. I. The lynchitis, with one flower on each footftalk. This is a native of the Cape of Good Hope. It is a perennial plant, rifing about three feet high, fending out many branches on each fide, fo as to form a bufhy plant; the branchies are garnifhed with obtufe \{pear-fhaped leaves placed oppofite, and are terminated by fingle naked flower-ftalks, each fupporting one vio-let-coloured flower, having a yellow difk, which is fucceeded by oblong feeds. 2. The umbellatus, with flowers growing in umbels, is a native of Jamaica; and rifes from two to three feet high, fending out many branches cloathed with oppofite leaves, which are terminated by fmall flowers in umbels.

Culture. The firft is eafily propagated, either by cuttings planted in the fummer-months, or by feeds fown on a moderate hot-bed in the fpring, but the plants require a flight fhelter in winter. The fecond is much more tender, and therefore requires to be preferved in a ftove during the winter feafon.
AMEIOT de la Houssal (Nicholas), born at Orleans in 1634 , was much efteemed at the court of France, and appointed fecretary of an embaffy which that court fent to the commonwealth of Venice, as appears by the title of his tranflation of Father Paul's Hiftory of the Council of Trent; but he afterwards publifhed writings which gave fuch offence, that he was imprifoned in the Baftile. The firf works he printed were the Hiftory of the Government of Venice, and that of the Ufcocks, a people of Croatia. In 1683 he publifhed his tranflations into French of Machiavel's Prince, and Father Paul's Hiftory of the Council of Trent, and Political Difcounfes of his own upon Tacitus. Thefe performances were well received by the public. He did not prefix his own name to the two laft mentioned works, but concealed himfelf under that of La Mothe Joffeval. His tranflation of Father Paul was attacked by the partifans of the pope's unbounded power and authority. In France, however, it met with great fuccefs; all the advocates for the liberty of the Gallican church promoting the fuccefs of it to the utmoft of their power, though at the fame time there were-three memorials 1

Amelia. Ancllus.

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Ancint, Amen.
prefented to have it fuppreffed. When the fecond edition of this tranflation was publifhed, it was violently attacked by the Abbé St Real, in a letter he wrote to Mr Bayle, dated Oetober 17. 1685. Amelot defended himfelf, in a letter to the fame gentleman. In 1684, he printed at Paris a Frencli tranflation of Baltafar Gracian's Oraculo manual, with the title of l'Homme de Cour. In 1686, he printed La Morale de Tacite de la flaterie; in which work he collected feveral particular facts and maxims, which reprefent in a ftrong light the artifices of court-flatterers, and the mifchievous effect of their poifonous difcourfes. Frederick Leonard, a bookfeller at Paris, having propofed, in the year 1692, to print a collection of all the treaties of peace between the kings of. France and all the other princes of Europe, fince the reign of Charles VII. to the year 1690 , Amelot publifhed a fmall volume in duodecimo, containing a preliminary, difcourfe upon thefe treatifes; wherein he endeavours to fhow, that moft princes, when they enter into a treaty, think more how to evade than how to perform the terms they fubfcribe to. He publifhed alfo an edition of Cardinal d'Offat's Letters in 1697 , with feveral obfervations of his own; which, as he tells us in his advertifement, may ferve as a fupplement to the hiftory of the reigns of Henry III. and Henry IV. kings of France. He wrote feveral other works; and died at Paris in 1706, being then almoft 73 years of age.

AMELOT (Denis), a celebrated French writer, was born at Saintonge in \(\mathbf{6 0 6}\). He maintained a clofe correfpondence with the fathers of the Oratory, a congregation of priefts founded by Philip of Neri. He wrote the life of Charles de Gondren, fecond fuperior of this congregation, and publifhed it at Paris in 1643. In this piece he faid fomething of the famous Abbot of St Cyran, which greatly difpleafed the gentlemen of Port Royal ; who, to be revenged of him, publifhed a libel againft him, intitled Idée generale l'esprit et de livre de P. Anclote. He was fo much provoked by this fatire, that he did all in his power to injure them. They had finifhed a tranflation of the New Teftament, and were defirous to have it publifhed; for which purpofe they endeavoured to procure an approbation from the doctors of the Sorbonne, and a privilege from the king. But Amelot, by his influence with the Chancellor, prevented them from fucceeding. In this he had alfo a view to his own intereft; for he was about to publifh a tranflation of his own of the New Teftament. Amelot's tranflation with annotations, in 4 vols octavo, was printed in the years 1666,1667 , and 1668. It is not very exact, according to F. Simon, who tells us that it contains fome very grofs blunders. Amelot wrote alfo an Abridgment of Divinity, a Catechifm for the Jubilee, and a kind of Chrittian Manual for every Day. Towards the end of his life, he entered into the congregation of the Oratory in 1650; and continued amongtt them till his death, which happened in 1678.

AMEN, \({ }^{\text {Am, fignifies true, faithful, certain. It is }}\) 'made :ufe of likewife to affirm any thing, and was a fort of affirmation ufed often by our Saviour: A \(\mu n v\), 'Amav, ary. vu. i. e. Verily, verily, I fay unto you. Laftly, it is underftood as expreffing a wifh; as Amen, So be it, Numb. v. 22. or an affirmation, Amen, yes, \(I\) Vob. I. Part II.
belicee it, I Cor. xiv. I6. The Hebrews and the five books of Pfalms, according to their way of diftributing them, with the words amen, amen; which the Septuagint have tranflated \(\gamma\) zvoiro, \(\gamma\) zvorто; and the Latins fiat, fiat. The Greek and Latin churches have preferved this word in their prayers, as well as alleluiab and bofanna; becaufe they obferved more energy in them than in any terms which they could ufe in their own languages. At the conclufion of the public prayers, the people anfwered with a loud voice, Amen; and St Jerom fays, that at Rome when the people anfwered Amen, the found of their voices was like a clap of thunder: In fimilitudinem calefis tonitrui Amen reboat. The Jews affert that the gates of heaven are opened to him who anfwers Amen with all his might.

AMEND, or Amende, in the French cuftoms, a pecuniary punifhment impofed by a judge for any crime, falfe profecution, or groundlefs appeal.

Amende Honourable, an infamous kind of punifhment inflicted in France upon traitors, parricides, or facrilegious perfons, in the following manner: The offender being delivered into the hands of the hangman, his fhirt is ftripped off, a rope put about his neck, and a taper in his hand; then he is led into court, where he muft beg pardon of God, the king, the court, and his country. Sometimes the punifhment ends here; but fometimes it is only a prelude to death, or banifhment to the galleys.

AMENDE Honourable, is a term alfo ufed for making recantation in open court, or in prefence of the perfon injúred.

AMENDMENT, in a general fenfe, denotes fome alteration or change made in a thing for the better.

Amendment, in law, the correction of an error committed in a procefs, which may be amended after judgement, unlefs the error lies in giving judgment ; for in that cafe it is not amendable, but the party muft bring a writ of error. A bill may be amended on the file at any time before the plea is pleaded; but not afterwards, without motion and leave of the court.

AMENDMENT of a Bill, in parliament, is fome alteration made in the firt draught of it.
AMENTUM, in botany, the name of a fpecies of calyx, confifting of valves, and hanging down in different directions from the caulis. Common oats afford a good example of the amentum.

Amentum, in Roman antiquity, a thong tied about the middle of a javelin or dart, and faftened to the forefinger, in order to recover the weapon as foon as it was difcharged. The ancients made great ufe of the amentum, thinking it helped to enforce the blow. It alfo denotes a latchet that bound their fandals.

AMERADE, a kind of officers among the Saracens, anfwering to the governors of provinces among the Europeans.-The name is originally the fame with that of emir.

AMERCEMENT, or Amerciament, in law, a pecuniary punifhment impofed on offenders at the mercy of the court. It differs from a fine in being impopofed arbitrarily in proportion to the fault; whereas a fine is a certain punifhment fettled exprefsly by fome flatute.

AMERICA (from Americus \(V_{e f p u t i u s, ~ f a l f e l y ~ f a i d ~}^{\text {d }}\) to be the firft difcoverer of the continent); one of the
four

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America. four quarters of the world, probably the largeft of the whole, and from its late difcovery frequently denominated the New World.
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Boundaries, This vaft country extends from the 80 th degree of north, to the 56th degree of fouth latitude; and, where its breadth is known, from the 35 th to the 136 th degree weft longitude from London; ftretching between 8000 and 9000 miles in length, and in its greateft breadth 3690 . It fees both hemifphere3, has two fummers and a double winter, and enjoys all the variety of climates which the earth affords. It is wafhed by the two great oceans. To the eaftward it has the Atlantic, which divides it from Europe and Africa; to the weft it has the Pacific or Great South Sea, by which it is feparated from Afia. By thefe feas it may, and does, carry on a direct commerce with the other three parts of the world.

America is not of equal breadth throughout its whole exteut ; but is divided into two great continents, called North and South Anverica, by an ithmus 1500 miles long, and which at Darien, about Lat. \(9^{\circ} \mathrm{N}\). is only 60 miles over. This ifthmus forme, with the northern and fonthern continents, a vaft gulph, in which lie a great number of inlands, called the Weft Indies, in contradiftinction to the eaftern parts of Afia, which are called the Eaft Indics.

Between the New World and the Old, there are fe-

Remark-
able prevalence of cold. veral very ftriking differences; but the mott remarkable is the general predominance of cold throughout the whole extent of America. Though we cannot, in any country, determine the precife degree of heat merely by the diftance of the equator, becaufe the elevation above the fea, the nature of the foil, \&c. affect the climate; yet, in the ancient continent, the heat is much more in proportion to the vicinity to the equator than in any part of America. Here the rigour of the frigid zone extends over half that which fhould be temperate by its pofition. Even in thofe latitudes where the winter is fcarcely felt on the Old continent, it reigns with great feverity in America, thougl during a fhort period. Nor does this cold, prevalent in the New World, confine itfelf to the temperate zones; but extends its infurence to the torrid zone alfo, confiderably mitigating the excefs of its heat. - Along the eaftern coaft, the climate, though more fimilar to that of the torrid zone in other parts of the earth, is neverthelefs confiderably milder than in thofe countries of Afia and Africa which lie in the fame latitude. From the foutliern tropic to the extremity of the American continent, the cold is faid to be much greater than in parallel northern latitudes even of America itfelf.
For this fo remarkable difference between the climate of the New continent and the Old, various caufes have been affigned by different authors. The following is the opinion of the learned Dr Robertion on this fubject. "Though the utmoft extent of America towards the north be not yet difcovered, we know that it advances nearer to the pole than either Europe or Afia. The latter have large feas to the north, which are open during part of the year; and, even when covered with ice, the wind that blows over them is lefs intenfely cold than that which blows over land in the fame latitudes. But, in America, the land ftretches from the riverSt Lawrence towards the pole, and fpreads out immenfely to the weft. A chain of enormous moun-
tains, covered with fnow and ice, runs through all this America. dreary region. The wind paffing over fuch an extent of high and frozen land, becomes fo impregnated with cold, that it acquires a piercing keennefs, which it retains in its progrefs through warmer climates; and is not entirely mitigated until it reach the gulph of Mexicu. Over all the continent of North America, a northweiterly wind and exceffive cold are fynonymous terms. Even in the moft fultry weather, the moment that the wind veers to that quarter, its penetrating influence is felt in a tranfition from heat to cold no lefs violent than fudden. To this powerful caufe we may afcribe the extraordinary dominion of cold, and its violent inroads into the fouthern provinces in that part of the globe.
"Other caufes, no lefs remarkable, diminif the active power of heat in thofe parts of the American continent which lie between the tropics. In all that portion of the globe, the wind blows in an invariable direction from eaft to weft. As this wind holds its courfe acrofs the ancient continent, it arrives at the countries which ftretch along the weftern thore of Africa, inflamed with all the fiery particles which it hath collected from the fultry plains of Afia, and the burning fands in the African defarts. The coaft of Africa is accordingly the region of the eath which feels the molt fervent heat, and is expofed to the unnitigated àrdour of the torrid zone. But this fame wind, which brings fuch an acceffion of warmth to the countries lying between the river of Senegal and Cafraria, traverfes che Atlantic ocean before it reaches the American fhore. It is cooled in its paffage over this vaft body of water; and is felt as a refrething gale along the coatts of Bratil and Guiana, rendering thofe countries, tho' amongft the warmeft in America, temperate, when compared with thofe which lie oppofite to them in Africa. As this wind advances in its courfe acrofs America, it meets with immenfe plains covered with impenetrable forefts; or occupied by large rivers, marfhes, and fagnating waters, where it can recover no confiderable degree of heat. At length it arrives at the Andes, which run from north to fouth thro' the whole continent. In paffing over their elevated and frozen fummits, it is fo thoroughly cooled , that the greater part of the countries beyond them hardly feel the ardour to which they feem expofed by their fituation. In the other provinces of America, from Terra Firma weftward to the Mexican empire, the heat of the climate is tempered, in fome places, by the elevation of the land above the fea; in others, by their extraordinary humidity; and in all, by the enormous mountains fcattered over this tract. The iflands of America in the torrid zone are either fmall or mountainous, and are fanned alternately by refrefhing fea and land breezes.
"The caufes of the extraordinary cold towards the fouthern limits of America, and in the feas beyond it, caunot be afcertained in a manner equally fatisfying. It was long fuppofed, that a vaft continent, diftinguifhed by the name of Terra Auffralis Incognita, lay between the fouthern extremity of America and the antarctic pole. The fame principles which account for the extraordinary degree of cold in the northern regions of America, were employed in order to explain that which is felt at Cape Horn and the adjacent countries * The immenfe extent of the fouthern continent, and the

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America. rivers which it poured into the ocean, were mentioned and admitted by philofophers as caufes fufficient to occafion the unufual fenfation of cold, and the ftill more uncommon appearances of frozen feas in that region of the globe. But the imaginary continent to which fuch influence was afcribed having been fearched for in vain, and the fpace which it was fuppofed to occupy having been found to be an open fea; new conjectures muft be formed with refpect to the caufes of a temperature of climate, fo extremely different from that which we experience in countries removed at the fame diftance from the oppofite pole.
Yhit. p. 45 I . "The moft obvious and probable caufe of this funote xxxi. perior degree of cold towards the fouthern extremity of America, feems to be the form of the continent there. Its breadth gradually decreafes as it ftretches from St Antonio fouthwards, and from the bay of St Julian to the fraits of Magellan its dimenfions are much contracted. On the eaft and weft fides, it is wafhed by the Atlantic and Pacific oceans. From its fouthern point, it is probable that an open fea fretches to the antarctic pole. An whichever of thefe directions the wind blows, it is cooled before it approaches the Magellanic regions, by paffing over a vaft body of water; nor is the land there of fuch extent, that it can recover any conliderable degree of heat in its progrefs over it. Thefe circumflances concur in rendering the temperature of the air in this diftrict of America, more fimilar to that of an infular, than to that of a continental climate ; and hinder it from acquiring the fame degree of fummer-heat, with places in Europe and Afia, in a correfponding northern latitude. The north wind is the only one that reaches this part of America, after blowing over a great continent. But, from an attentive furvey of its pofition, this will be found to have a tendency rather to diminifh than augment the degree of heat. The foutherrı extremity of America is properly the ternination of the immenfe ridge of the Andes, which ftretches nearly in a direct line from north to fouth, through the whole extent of the continent. The moft fultry regions in Seuth America, Guiana, Brafil, Paraguay, and Tucuman, lie many degrees to the eaft of the Magellanic regions. The level country of Perru, which enjoys the tropical heats, is fituated confiderably to the weft of them. The north wind, then, though it blows over land, does not bring to the fouthern extremizy of America an increafe of heat collected in its paflage over torrid regions; but, before it arrives there, it mut lave fivept along the fummit of the Andes, and come impregnated with the cold of that frozen region." all other parts, the moirtnefs of the climate is as remarkable as the cold.-The forefts wherewith it is every where covered, no doubt, partly occafion the moifture of its climate; but the moft prevalent caufe is the vaft quantity of water in the Atlantic and Pacific Oceans, with which America is environed on all fides. Hence thofe places where the continent is narroweft are deluged with almoft perpetual rains, accompanied with violent thunder and lightning, by which fome of them, particularly Porto Bello, are rendered in a manner uninhabitable.

This extreme moiture of the American climate is America. productive of much larger rivers there than in any other part of the world. The Danube, the Nile, the Indus, Largerior the Ganges, are not comparable to the Mifflfippi, vers, and the River St Laurence, or that of the Amazons; nor exceffive are fuch large lakes to be found any where as thofe of veretawhich North America affords. - To the fame cause we tion. ve are alfo partly to afcribe the exceffive luxuriance of all kinds of vegetables in almoft all parts of this country. In the fouthern provinces, where the moiiture of the climate is aided by the warmth of the fun, the woods are almoft impervious, and the furface of the ground is hid from the eye, under a thick covering of flurubs, herbs, and weeds.-In the northern provinces, the forefts are not eneumbered with the fame luxuriance of vegetation; neverthelefs, they afford trees much larger of their kind than what are to be found any where elfe.

From the coldnefs and the moitture of America, an Maliynity extreme malignity of climate has been inferred, and af- of unjumly ao ferted by M. de Paw in his Recherches Philofophiques. frribed to Hence, according to his hypothefis, the fmallnefs and America. irregularity of the nobler animals, and the fize and.enormous multiplication of reptiles and infects.

But the fuppofed fmallnefs and lefs ferocity of the Hijary of American animals, the Abbé Clavigero obferves, in. Mexico, ftead of the malignity, demonftrates the mildnefs and vol. II. bounty of the clime, if we give credit to Buffon, at \({ }^{\text {p.255 }}\) whofe fountain M. de Paw has drank, and of whofe teftimony he has availed himfelf againft Don Pernetty. Buffon, who in many places of his Natural Hiftory produces the fmallnefs of the American animals as a certain argument of the malignity of the climate of A. merica; in treating afterwards of favage animals, in Tom. II. fpeaks thus: "As all things, evell the moft free creatures, are fubject to natural laws, and animals as well as men are fubjected to the influence of climate and foil, it appears that the fame caufes which have civilized and polifhed the human fpecies in our climates, may lave likewife produced fimilar effects upon other fpecies. The woll, which is perlaps the fiercen of all the quadrupeds of the temperate zone, is however incomparably lefs terrible than the tyger, the lion, and the panther of the torrid zone ; and the white bear and hyena of the frigid zone. In America, where the air and the earth are more mild than thofe of Africa, the tyger, the lion, and the panther, are not terrible but in the name. They have degenerated, if fiercenefs, joined to cruelty, made their nature; or, to fpeak more properly, they lave only fuffered the influence of the climate: under a milder fky their nature alfo has become more mild. From climes which are immoderate in their temperature are obtained drugs, perfumes, poifons, and all thofe plants whofe qualities are ftrong. The temperate earth, on the contary, produces only things which are temperate; the mildeft herbs, the moft wholefome pulfe, the fweetef fruits, the moft quiet animals, and the moft humane men, are the natives of this happy clime. As the earth makes the plants, the earth and plants make animals; the earth, the plants, and the animals make man. The phyfical qualities of man, and the animals which feed on other animals, depend, though more remotely, on the fame caufes which influence their difpofitions and cuftoms. This is the greateft proof and demonftration, that in temperate climes every thing becomes temperate, and that in in-
temperate

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America. temperate climes every thing is excelfive; and that fize and form, which appear fixed and determinate qualities, depend notwithftanding, like the relative qualities, on the influence of climate. The fize of our quadrupeds cannot be compared with that of an elephant, the rhinoceros, or fea-horfe. The largeft of our birds are but fmall if compared with the oftrich, the condore, and cafoare." So far M. Buffon, whofe text we have copied, becaufe it is contrary to what M. de Paw writes againft the climate of America, and to Buffon himfelf in many other places.
If the large and fierce animals are natives of intemperate climes, and fmall and tranquil animals of temperate climes, as M. Buffon has here eftablifhed; if mildnefs of climate influences the difpofition and cuftoms of animals, M. de Paw does not well deduce the malignity of the climate of America from the fmaller frze and lefs fiercenefs of its animals; -he ought rather to have deduced the gentlenefs and fweetnefs. of its climate from this antecedent. If, on the contrary, the fmaller fize and lefs fiercenefs of the American animals, with refpect to thofe of the old continent, are a proof of their degeneracy, arifing from the malignity of the clime, as M. de Paw would have it, we ought in like manner to argue the malignity of the climate of Ea rope from the fmaller fize and lefs fiercenefs of its animals, compared with thofe of Africa. If a philofopher of the country of Guinea fhould undertake a work in imitation of M. dc Paw, with this title, Recherches Pbilofophiques fur les Europeens, he might avail himfelf of the fame argument which M. de Paw ufes, to demonftrate the malignity of the climate of Europe, and the advantages of that of A.frica. The climate of Europe, he would fay, is very unfavourable to the production of quadruped 3 , which are found incomparably fmaller, and more cowardly than oure. What are the horfe and the ox, the largett of its animals, compared with our elephants, our rhinocerofes, our fea-horfes, and our camels? What are its lizards, either in fize or intrepidity, compared with our crocodiles? Its wolves, its bears, the moft dreadful of its wild beafts, when befide our lions and tygers? Its eagles, its vultures, and cranes, if eompared with our oftriches, appear only like hens.

As to the enormous fize and prodigious multiplication of the infects and other little noxious animals," The furface of the earth (fays M. de Paw), infected by putrefaction, was over-run with lizards, forpents, repwith infeast tiles, and infects monftrous for fize, and the activity of and noxious their poifon, which they drew from the copious juices animals. of this uncultivated foil, that was corrupted and aban- doned to itfelf, where the nutritive juice became fharp, like the milk in the breaft of animals which do not exercife the virtue of propagation. Caterpillàrs, crabs, butterflies, beetles, fpiders, frogs, and toads, were for the moft part of an enormons corpulence in their fpecies, and multiplied beyond what can be imagined. Panama is infefted with ferpents, Carthagena with clouds of enormous bats, Portobello with toads, Surinam with kakerlacas or cucarachas, Guadaloupe, and the other colonies of the iflands, with beetles, Quito with niguas or chegoes, and Lima with lice and bugs. The ancient kings of Mexico, and the emperors of Peru, found no other means of ridding their fubjects of thofe infects which fed upon them, than the impofition of an annual tribute of a certain quantity of lice.

Ferdinand Cortes found bags full of them in the palace of Montezuma." But this argument, exaggerated as it is, proves nothing againft the climate of America in general, much lefs againft that of Mexico. There being fome lands in America, in which, on account of their heat, humidity, or want of inhabitants, large infects are found, and exceffively multiplied, will prove at moft, that in fome places the furface of the earth is infected, as he fays, with putrefaction; but not that the foil of Mexico, or that of all America, is ftinking, uncultivated, vitiated, and abandoned to itfelf. If fuch a deduction were juft; M. de Paw might alfo fay, that the foil of the old continent. is barren, and ftinks; as in many comntries of it there are prodigious multitudes of monftrous infects, noxious reptiles, and vile animals, as in the Philippine Ifles, in many of thofe of the Indian archipelago, in feveral countries of the fouth of Afia, in many of Africa, and even in fome of Europe. The Philippine Ifles are infefted with enormous ants and monftrous butterflies; Japan with fcorpions; South of Afia and Africa with ferpents;: Egypt with afps; Guinea and Ethiopia with armies of ants; Holland with field-rats; Ukra nia with toads, as M. de Paw himfelf affirms. In Italy, the Campagna di Roma (although peopled for fo many ages), with vipers; Calabria with tarantulas; the fhores of the Adriatic fea with clouds of gnats; and even in France, the population of which is fo great and fo ancient, whofe lands are fo well cultivated, and whofe climate is fo celebrated by the French, there appeared, a few years ago, according to M. Buffon, a new fpecies of field-mice, larger than the common kind, called by him Surmulots, which have multiplied exceedingly, to the great damage of the fields. M. Bazin, in his Compendium of the Hiftory of Infects, numbers 77 fpecies of bugs, which are all found in Pa ris and its neighbourhood. That large capital, as Mr Bomare fays, fwarms with thofe difgufful infects. It is true that there are places in America, where the multitude of infects, and filthy vermin, make life irkfome ; but we do not know that they have arriveci to fuch excefs of multiplication as to depopulate any place, at leaft there cannot be fo many examples produced of this caufe of depopulation in the new as in the old continent, which are attefted by Theophraftus, Varro, Pliny, and other authors. The frogs depopulated one place in Gaul, and the locults another in Africa. One of the Cyclades was depopulated by mice; Amiclas, near to Taracina, by ferpents; another place, near to Ethiopia, by fcorpions and poifonous ants; and another by fcolopendras ; and not fo diftant from our own times, the Mauritius was going to have been abandoned on account of the extraordinary multiplication of rats, as we can remember to have read in a French author.

With refpect to the fize of the infects, reptiles, and fuch animals, M. de Paw makes ufe of the teftimony of Mr Dumont, who, in his Memoirs on Louifiana, fays, that the frogs are fo large there that they weigh 37 French pounds, and their horrid croaking initates the bellowing of cows. But M. de Paw himfelf fays (in his anfwer to Don Pernetty, cap. 17.), that all thwe who have written about Louifiana from Henepin, Le Clerc, and Cav. Tonti, to Dumont, have contradicted each other, fometimes on one and fometimes in another

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Anrerica. ther fubject. In fact, neither in the old or the new continent are there frogs of 37 pounds in weight; but there are in Afia and Africa ferpents, butterflies, ants, and other animals of fuch monftrous fize, that they exceed all thofe which have been difcovered in the new world. We know very well, that fome American hiftorian fays, that a certain gigantic fpecies of ferpents is to be found in the woods, which attract men with their breath, and fwallow them up; but we know alfo that feveral hiftorians, both ancient and modern, report the fame thing of the ferpents of Afia, and even fomething more. Megafthenes, cited by Pliny, faid, that there were ferpents found in Afia, fo large, that they fivallowed entire ftags and bulls. Metrodorus, cited by the fame author, affirms, that in Afia there were ferpents which, by their breath, attracted birds, however high they were, or quick their flight. Among the moderns, Gemelli, in Vol. V. of his Tour of the World, when he treats of the animals of the Philippine iflcs, fpeaks thus: "There are ferpents in thefe iflands of immoderate fize ; there is one called Ibitin, very long, which fufpending itfelf by the tail from the trunk of a tree, waits till ftags, bears, and alfo men pafs by, in order to attract them with its breath, and devour them at once entirely:" from whence it is evident, that this very ancient fable has been common to both continents.

Further, it may be afked, In what country of America could M. de. Paw find ants to equal thofe of the Philippine iflands, called Sulum, refpecting which Hernandez affirms, that they are fix fingers broad in length and one in breadth? Who has ever feen in America batterflies fo large as thofe of Bourbon, Ternate, the Philippine ifles, and all the Indian archipelago? The largeft bat of America (native to hot fhady countries), which is that called by Buffon Vampiro, is, according to him, of the fize of a pigeon. . La Rougette, one of the fpecies of Afia, is as large as a raven; and the Roufette, another fpecies of Afia, is as big as a large hen. Its wings, when extended, meafure from tip to tip three Parifian feet, and according to Gemelli, who meafured it in the Philippine inles, fix palms. M. Buffon acknowledges the excefs in fize of the Afiatic bat over the American fpecies, but denies it as to number. Gemelli fays, that thofe of the ifland of Luzon were fo numerous that they darkened the air, and that the noife which they made with their teeth, in eating the fruits of the woods, was heard at the diftance of two miles. M. de Paw fays, in talking of ferpents, " it cannot be affirmed that the new world has fhown any ferpents larger than thofe which Mr Adanfon faw in the deferts of Africa." The greateft ferpent found in Mexico, after a diligent fearch made by Hernandex, was 18 feet long: but this is not to be compared with that of the Moluccas, which Bomare fays is 33 feet in length; nor with the Anacandaja of Ceylon, which the fame author fays is more than 33 feet long: nor with others of Afia and Africa, mentioned by the fame anthor. Laftly, the argument drawn from the multitude and fize of the American infects is fully as weighty as the argument drawn from the fmallnefs and fcarcity of quadrupeds, and both detect the fame iguorance, or rather the fame voluntary and ftudied forgetfulnefs, of the things of the old continent.

With refpect to what M. de Paw has faid of the tribute of lice in Mexico, in that as well as in many other
things lie difcovers his ridiculous credulity. It is true America. that Cortes found bags of lice in the magazines of the palace of king Axajacatl. It is alfo true, that Montezuma impofed fuch a tribute, not on all his fubjects however, but only on thofe who were bcggars; not on account of the estraordiuary multitude of thofe infects, as M. de Paw affirms, but becaufe Montezumà, who could not fuffer idlenefs in his fubject3, refolved that that miferable fet of people, who could not labour, fhould at leaft be occupied in loufing themfelves. This was the true reafon of fuch an extravagant tribute, as Torquemada, Betancourt, and other hiftorians relate; and nobody ever before thought of that which M. de Paw affirms, merely becaufe it fuited his prepofterous fyttem. Thofe difgufting infects poffiblyabound as much in the hair and cloaths of American beggars, as of any poor and uncleanly low people in the world : but there is not a doubt, that if any fovereign of Europe was to exact fuch a tribute from the poor in his dominions, not only bags, but great veffels might be filled with them.

At the time America was difcovered, it was found General deinhabited by a race of men no lefs different from thofe frription of in the other parts of the world, than the climate and the natives.: natural productions of this continent are different from thofe of Eürope, Afra, or Africa. - Ore great peculiarity in the native Americans is their colour, and the indentity of it throughout the whole extent of the continent. In Europe and Afia, the people who inhabit the northern countries are of a fairer complexion than thofe who dwell more to the fouthward. - In the tor rid zone, both in Africa and A.fia, the natives are entirely black, or the next thing to it. This, however, muft be underftood with fome limitation. The people of Lapland, who inhabit the moft northerly part of Europe, are by no means fo fair as the inhabitants of Britain; nor are the Tartars fo fair as the imhabitants of Europe, who lie under the fame parallels of latitude: Neverthelefs, a Laplander is fair when compared with an Abyflinian, and a Tartar if compared with a native of the Molucca iflands.- In America, this diftinction of colour was not to be found. In the torrid zone there were no negroes, and in the temperate and frigid zones there were no white people. All of them were of a kind of red copper-colour, which Mr Forter obferved; in the Pefferays of Terra del Euego, to have fomething of a glofs refembling that metal. It doth not appear, however, that this matter hath ever been inquired into with fufficient accuracy. The inhabitants of the inland parts of South America, where the continent is wideft, and confequently the influence of the fun the moft powe:ful, have never been compared with thofe of Cana: da, or more northerly parts, at leaft by any perfon of credit. Yet this ought to have been done, and that in many inftances too, before it could be afferted fo pofitively as moft authors do, that there is not the leaft difference of complexion among the natives of America. Indeed, fo many fyftems have been formed concerning them, that it is very difficult to obtain a true knowledge of the moft fimple facts. - If we may believe the A bbé Raynal, the Californians are fwarthier than the Mexicans; and fo pofitive is he in this opinion, that he gives a reafon for it. "This difference of colour," fays he, " proves, that the civilized life of fociety fubverts, or totally changes, the order and laws of nature, fince

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America. we find, under the temperate zone, a favage people that are blacker than the civilized nations of the torrid zone." -On the other hand, Dr Robertion claffes all the inhabitants of Spanifh America together with regard to colour, whether they are civilized or uncivilized ; and when he fpeaks of California, takes no notice of any peculiarity in their colour more than others.-The general appearance of the indigenous Americans in various diftricts is thus defrribed by the chevalier Pinto: "They are all of a copper colour, with fome diverfity of Thade, not in proportion to their diftance from the Equator, but according to the degree of elevation of the territory in which they refide. Thofe who live in a high country are fairer than thofe in the marfhy low lands on the coaft. Their face is round ; farther removed, perhaps, than that of any people, from an oval fhape. Their fore-head is fmall; the extremity of their ears far from the face; their lips thick; their nofe flat; their eyes black, or of a chefnut colour, fimall, but capable of difcerning objects at a great diftance. Their hair is always thick and fleek, and without any tendency to curl. At the firft afpect, a South-American appears to be mild and innocent; but, on a more attentive view, one difcovers in his countenance fome. thing wild, diltruffful, and fullen."
Don Ulloa's The following account of the native Americans is account. given by Don Antonio Ulloa, in a work intitled Me- moires philofophiques, hiftoriques, et phyjques, concernant la decouverie de l'Amerique, lately publifhed.

The American Indians are naturally of a colour bordering upon red. Their frequent expofure to the fun and wind changes it to their ordinary dufky hue. The temperature of the air appears to have little or no influence in this refpect. There is no perceptible difference in complexion between the inhabitants of the high and thofe of the low parts of Peru; yet the climates are of an extreme difference. Nay, the Indians who live as far as 40 degrees and upwards fouth or north of the equator, are not to be diftinguifhed, in point of colour, from thofe immediately under it.

There is alfo a general conformation of features and perfon, which, more or lefs, characterizeth them all. Their chief diftinctions in thefe refpects are a fmall forehead, partly covered with hair to the eye-brows, little eyes, the nofe thin, pointed, and bent towards the upper lip; a broad face, large ears, black, thick, and lank hair; the legs well formed, the feet fmall, the body thick and mufcular; little or no beard on the face, and that little never extending beyond a fmall part of the chin and upper lip. It may eafily be fuppofed that this general defcription cannot apply, in all its parts, to every individual; but all of them partake fo much of it, that they may be eafily diftinguifhed even from the mulattoes, who come neareft to them in point of colour.

The refemblance among all the American tribes is not lefs remarkable in refpect to their genius, character, manners, and particular cuftoms. The moft diftant tribes are, in thefe refpects, as fimilar as though they formed but one nation.

All the Indian nations have a peculiar pleafure in painting their bodies of a red colour, with a certain feecies of earth. The mine of Guancavelica was formerly of no other ufe than to fupply them with this material for dyeing their bodies; and the cinnabar ex-
tracted from it was applied entirely to this purpofe. Ancrica. The tribes in Louifiana and Canada have the fame paffion ; hence minium is the commodity moft in demand there.

It may feem fingular that thefe nations, whofe natural colour is red, fhould affect the fame colour as an artificial ornament. But it may be obferved, that they do nothing in this refpect but what correfponds to the practice of Europeans, who alfo ftudy to heighten and difplay to advantage the natural red and white of their complexions. The Indians of Peru have now indeed abandoned the cuftom of painting their bodies: but it was common among them before they were conquered by the Spaniards; and it ftill remains the cuftom of all thofe tribes who have preferved their liberty. The northern nations of America, befides the red colour which is predominant, employ alfo black, white, blue, and green, in painting their bodies.

The adjuftment of thefe colours is a matter of as great confideration with the Indians of Louifiana and the valt regions extending to the north, as the orn gard the ments of drefs among the moft polifhed nations. The drefs. bufinefs itfelf they call Maftaber, and they do not fail to apply all their talents and affiduity to accomplifn it in the molt finifhed manner. No lady of the greateft fafhion ever confulted her mirror with more anxiety, than the Indians do while painting their bodies. The colours are applied with the ntmolt accuracy and addrefs. Upon the eye-lids, precifely at the root of the eye lafhes, they draw two lines as fine as the fmalleft thread; the fame upon the lips, the openings of the noftrils, the eyebrows, and the ears; of which laft they even follow all the inflexions and finnofities. As to the reft of the face, they diftribute various figures, in all which the red predominates, and the other colours are afforted fo as to throw it out to the beft advantage. The neck alfo receives its proper ornaments; a thick coat of vermilion commonly diftinguiftes the cheeks. Five or fix hours are requifite for accomplifhing all this with the nicety which they affect. As their firft attempts do not always fucceed to their wifh, they efface them, and begin a-new upon a better plan. No coquette is more fattidious in her choice of ornament, none more vain when the important adjuftment is finifhed. Their delight and felf-fatisfaction are then fo great, that the mirror is hardly ever laid down. An Indian Mactached to his mind is the vaineft of all the human fpecies. The other parts of the body are left in their natural tlate, and, excepting what is called a cachecul, they go entirely naked.

Such of them as have made themfelves eminent for bravery, or other qualifications, are diftinguifhed by figures painted on their bodies. They introduce the colours by making punctures on their fkin, and the extent of furface which this ornament covers is proportioned to the exploits they have performed. Some paint only their arms, others both their arms and legs; others again their thighs, while thofe who have attained the fummit of warlike renown, have their bodies painted from the waift upwards. This is the heraldry of the Indians; the devices of which are probably more exactly adjufted to the merits of the perfons who bear them, than thofe of more civilized countries.

Befides thefe ornaments, the warriors alfo carry
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America. plumes of feathers on their heads, their arms, and ancles. Thefe likewife are tokens of valour, and none but fuch as have been thus dittinguifhed may wear them.

The propenfity to indolence is equal among all the tribes of Indians, civilized or favage. The only employment of thofe who have preferved their independence is hunting and fifhing. In fome diftricts the women exercife a little agriculture, in raifing Indian corn and pompions, of which they form a fpecies of aliment, by bruifing them together: they alfo prepare the ordinary beverage in ufe among them, taking care, at the fame time, of the children, of whom the fathers take no charge.
The female Indians of all the conquered regions of Sonth America practife what is called the urcu (a word which among them fignifies elevation). It confints in throwing forward the hair from the crown of the head upon the brow, and cutting it round from the ears to above the eye; fo that the forehead and cye-brows are entirely covered. The fame cuftom takes place in the Northern countries. The female inhabitants of both regions tic the reft of their hair behind, fo exactly on the fame fafhion, that it might be fuppofed the effect of mutual imitation. This however being impoffible, from the vat difance that feparates them, is thought to countenauce the fuppofition of the whole of America being originally planted with one race of people.
Ihis cuftom does not take place among the males. Thofe of the higher parts of Peru wear long and flowing hair, which they reckon a great ornament. In the lower parts of the fame country they cut it fhort, on account of the heat of the clinate ; a circumftance in which they imitate the Spaniards. The inhabitants of Louffiana pluck out their hair by the root, from the crown of the head forwards, in order to obtain a large forehead, otherwife denied them by nature. The reft of their hair they cut as fhort as poflible, to prevent their enemies from feizing them by it in battle, and alfo to prevent them from eafily getting their fcalp, fhould they fall into their hands as prifoners.

The whole race of American Indians is diftinguifhed by thicknef3 of k in and hardnefs of fibres; circumftances which probably contribute to that infenfibility to bodily pain for which they are remarkable. An in- ftance of this infenfibility occurred in an Indian who was under the neceflity of fubmitting to be cut for the ftone. This operation, in ordinary cafes, feldom lafts above four or five minutes. Uufavourable circumftances in his cafe prolonged it to the uncommon period of 27 mimutes. Yet all this time the patient gave no tokens of the extreme pain commonly attending this operation: he complained only as a perfon does who Geels fome flight uneafinefs. At laft the ftone was extracted. Two days after, he exprefled a defire for food, and on the eighth day from the operation he quitted his bed, free from pain, although the wound was not yet thoroughly clofed. The fame want of fenfibility is obferved in cafes of fractures, wounds, and other accidents of a fimilar nature. In all thefe cafes their cure is eafily effected, and they feem to fuffer lefs prefent pain than any other race of men. The fkulls that have been taken up in their ancient buryinggrounds are of a greater thicknefs than that bone is commonly found, being from fix to feven lines from
the outer to the inner fuperficies. The fame is remark- America. ed as to the thicknefs of their fkins.

It is natural to infer from hence, that their compa* rative infenfibility to pain is owing to a coarfer and ftronger organization, than that of other nations. The eafe with which they endure the feverities of climate is another proof of this. The inlabitants of the higler parts of Peru live amidft perpetual froft and fnow. Altough their clothing is very flimht, they fupport And \({ }^{1}\) this inclement temperature without the leaft inconve-inclemennience. Habit perature wicher of weanience. Habit, it is to be confeffed, may contribute ther. the compact texture of their fkin, which defends them from the impreffion of cold through their pores.

The northern Indians refemble them in this refpect. The utmoft rigours of the winter feafon do not prevent them from following the chace almolt naked. It is true, they wear a kind of woollen cloak, or fometimes the fkin of a wild beaft, upon their fhoulders; but befides that it covers only a fmall part of their body, it would appear that they ufe it rather for ornament than warmth. In fact, they wear it indifcriminately, in the feverities of winter and in the fultrieft heats of fummer, when neither Europeans nor Negroes can fuffer any but the flighteft cloathing. They even frequently throw afide this cloak when they go a-hunting, that it may not embarrafs them in traverfing their forefts, where they fay the thorns and undergrowth would take hold of it ; while, on the contrary, they flide fmoothly over the furface of their naked bodies. At all times they go with their heads uncovered, without fuffering the leaft inconvenience, either from the cold, or from thofe coups de Soleil, which in Louifiana are fo often fatal to the inhabitants of other climates.

The Indians of Sonth America diftinguifh themfelves by modern dreffes, in which they affect various taftes. Thofe of the high country, and of the valleys in Peru, drefs partly in the Spanifh fathion. Inftead of hats they wear bonnets of coarfe double cloth, the weight of which neither feems to incommode them when they go to warmer climates, nor does the accidental want of them feem to be felt in fituations where the moft piercing cold reigns. Their legs and feet are always bare, if we except a fort of fandals made of the fkins of oxen. The inhabitants of South America, compared with thofe of North America, are deferibed as generally more feeble in their frame; lefs vigorous in the efforts of their mind; of gentler difpofitions, more addicted to pleafure, and funk in indolence.This, however, is not univerfally the cafe. Many of their nations are as intrepid and enterprifing as any others on the whole continent. Among the tribes on Terrible the banks of the Oroonoko, if a warrior afpires to the trials unpoft of captain, his probation begins with a long faft, dergone by more rigid than any ever obferved by the moft abfte- their chielso mious hermit. At the clofe of this the chiefs affemble; and each gives him three lafhes with a large whip, applied fo vigoroufly, that his body is almoft flayed. If he betrays the leaft fymptom of impatience, or even of fenfibility, he is difgraced for ever, and rejected as unworthy of the honour. After fome interval, his conftancy is proved by a more excruciating trial. He is laid in his hammock with his hands bound faft ; and an innumerable multitude of venomous ants,

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Anterica. whofe bite occafions a violent pain and inflammation, are thrown upon him. The judges of his merit fand around the hammock ; and whillt thefe cruel infects faften upon the moft fenfible parts of his body, a figh, a groan, or an involuntary motion expreffive of what he fuffers, would exclude him from the dignity of which he is ambitious. Even after this cvidence, his fortitude is not deemed to be fufficiently afcertained, till he has ftood another teft more fevere, if poffible, than the former. He is again fufpended in his hammock, and covered with the leaves of the palmetto. A fire of ftinking herbs is kindled underneath, fo as he may feel its heat, and be involved in fmoke. Though fcorched and almoit fuffocated, he muft continue to endure this with the fame patient infenfibility. Many perifh in this effay of their firmnefs and courage; but fuch as go through it with applaufe, receive the enfigns of their new dignity with much folemnity, and are ever after regarded as leaders of approved refolution, whofe behaviour, in the moft trying fituations, will do honour to their country. In North America, the previous trial of a warrior is neither fo formal nor fo fevere: Though, even there, before a youth is permitted to bear arms, his patience and fortitude are proved by blows, by fire, and by infults, more intolerable to a haughty fpirit than either.

Of the manners and cuftoms of the North Americans more particularly, the following is the moft confiftent account that can be collected from the beft informed and moft impartial writers.

When the Europeans firf arrived in America, they found the Indians quite naked, except thofe parts which even the moft uncultivated people ufually conceal. Since that time, however, they generally ufe a coarfe blanket, which they buy of the neighbouring planters.

Their huts or cabbins are made of ftakes of wood driven'into the ground, and covered with branches of trees or reeds. They lie on the floor either on mats or the fkins of wild beafts. Their difhes are of timber; but their fpoons are made of the ikulls of wild oxen, and their knives of flint. A kettle and a large plate conftitute almoft the whole utenfils of the family. Their diet confifts chiefly in what they procure by hunting; and fagamite, or pottage, is likewife one of their moft common kinds of food. The moft honourable furniture amongft them is the fcalps of their enemies ; with thofe they ornament their huts, which are efteemed in proportion to the number of this fort of fpoils.

The character of the Indians is altogether founded upon their circumftances and way of life. A people who are conftantly employed in procuring the ineans of a precarious fubfiftence, who live by hunting the wild animals, and who are generally engaged in war with their neighbours, cannot be fuppofed to enjoy much gaiety of temper, or a high flow of fpirits. The Indians therefore are in general grave even to fadnefs; they have nothing of that giddy vivacity peculiar to fome nations of Europe, and they defpife it. Their behaviour to thofe about them is regular, modeft, and refpectful. Ignorant of the arts of amufement, of which that of faying trifles agreeably is one of the moft confiderable, they never fpeak but when they have fomething important to obferve; and all their actions, \(\mathrm{N}^{\circ} \mathrm{I}_{4}\).
words, and even looks, are attended with fome mean- America, ing. This is extremely natural to men who are almoft continually engaged in purfuits, which to them are of the higheft importance. Their fubfiftence depends entirely on what they procure with their hands; and their lives, their honour, and every thing dear to them, may be loft by the fmalleft inattention to the defigns of their enemies. As they have no particular object to attach them to one place rather than another, they fly wherever they expect to find the treceffaries of life in greateft abundance. Cities, which are the effects of agriculture and arts, they have none. The different tribes or nations are for the fame reafon extremely fmall, when compared with civilized focieties, in which induftry, arts, agriculture, and commerce, have united a vaft number of individuals, whom a complicated luxury renders ufeful to one another. Thefe fmall tribes live at an immenfe diftance; they are feparated by a defert frontier, and hid in the bofom of impenetrable and almoft boundlefs forefts.

There is eltablifhed in each fociety a certain fecies Fo \({ }^{17}\) mof of government, which over the whole continent of A. verment merica prevails with exceeding little variation; becaufe among over the whole of this continent the manners and way of life are nearly fimilar and uniform. Without arts, riches, or luxury, the great inftruments of fubjection in polifhed focieties, an American has no method by which he can render himfelf confiderable among his companions, but by fuperiority in perfonal qualities of body or mind. But as Nature has not béen very lavifh in her perfonal diftinctions, where all enjoy the fame education, all are pretty much equal, and will defire to remain fo. Liberty, therefore, is the prevailing paffion of the Americans; and their goverument, under the influence of this fentiment, is better fecured than by the wifeft political regulations. They are very far, however, from defpifing all fort of authority ; they are attentive to the voice of wifdom, which experience has conferred on the aged, and they enlift under the banners of the chief in whofe valour and military addrefs they have learned to repofe their confidence. In every fociety, therefore, there is to be confidered the power of the chief and of the elders; and according as the government inclines more to the one or to the other, it may be regarded as monarchical, or as a fpe. cies of ariftocracy. Among thofe tribes which are moft engaged in war, the power of the chief is naturally predominant ; becaufe the idea of having a military leader was the firft fource of his fuperiority, and the continual exigencies of the fate requiring fuch a leader, will continue to fupport, and even to enchance it. His`power, however, is rather perfuafive than coercive; he is reverenced as a father, rather than feared as a monarch. He has no guards, no prifons, no officers of juftice, and one act of ill-judged violence would pull him from the throne. The elders, in the other form of government, which may be confidered as an ariftocracy, have no more power. In fome tribes, in deed, there are a kind of hereditary nobility, whofe influence being conftantly augmented by time, is more confiderable. (See the article Niagara.) But this fource of power, which depends chiefly on the imagination, by which we annex to the merit of our contemporaries that of their forefathers, is too refined to be very common among the natives of America. In
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America. moft countries, therefore, age alone is fufficient for acquiring refpect, influence, and authority. It is age which teaches experience, and experience is the only fource of knowledge among a barbarous people. Among thofe perfons bufincfs is conducted with the utmoft fimplicity, and which may recal to thofe who are acquainted with antiquity a picture of the moft early ages. The heads of families meet together in a houfe or cabin appointed for the purpofe. Here the bufinefs is difcuffed; and here thofe of the nation, diftinguifhed for their eloquence or wifdom, have an opportunity of difplaying thofe talents. Their orators, like thofe of Homer, exprefs themfelves in a bold figurative ftyle, ftronger than refined, or rather foftened nations can well bear, and with geftures equally violent, but often extremely natural and expreffive. When the bufinefs is over, and they happen to be well provided with food, they appoint a feaft upon the occafion, of which almof the whole nation partakes. The feaft is accompanied with a fong, in which the real or fabulous exploits of their forefathers are celebrated. They have dances too, though, like thofe of the Greeks and Romans, chiefly of the military kind; and their mufic and dancing accompany every feaft.

To affift their memory, they have belts of fmall fhells, or beads, of different colours, each reprefenting a particular. object, which is marked by their colour and arrangement. At the conclufion of every fubject on which they difcourfe, when they treat with a foreign flate, they deliver one of thofe belts; for if this ceremony fhould be omitted, all that they have faid paffes for nothing. Thofe belts are carefully depofited in each town, as the public records of the nation; and to them they occafionally have recourfe, when any public conteft happens with a neighbouring tribe. Of late, as the materials of which thofe belts are made, have become fcarce, they often give fome fkin in place of the wampum (the name of the beads), and receive in return prefents of a more valuable return from our commiffioners ; for they never confider a treaty as of any weight, unlefs evcry article in it be ratified by fuch a gratification.

It often happens, that thofe different tribes or nations, fcattered as they are at an immenfe diftance from one another, meet in their excurfions after prey. If there fybfits no animofity between them, which feldom is the cafe, they behave in the moft friendly and courteous manner; but if they happen to be in a ftate of war, or if there has been no previous intercourfe between them, all who are not friends are deemed enemies, and they fight with the moft favage fury.

War, if we except hunting, is the only employment of the men ; as to every other concern, and even the little agriculture they enjoy, it is left to the women. Their moft common motive for entering into war, when it does not arife from an accidental rencounter or interference, is either to revenge themfelves for the death of fome loft friends, or to acquire prifoners, who may affift them in their hunting, and whom they adopt into their fociety. Thefe wars are either undertaken by fome private adventurers, or at the inftance of the whole community. In the latter cafe, all the young men who are difpofed to go out to battle (for no one is compelled contrary to his inclination), give a bit of wood to the chief, as a token of their defign to ac-

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company hin; for every thing among thefe people is America. tranfacted with a great deal of ceremony and many forms. The chief who is to conduct them falts feve\(2 I\) ral days, during which he converfes with no one, and Ceremonics is particularly careful to obferve his dreams ; which the before fetprefumption natural to favages generally renders as favourable as he could defire. A variety of other fuperftitions and ceremonies are obferved. One of the moft hideons is fetting the war-kettle on the fire, as an emblem that they are going out to devour their enemies; which among fome nations mult formerly have been the cafe, fince they ftill continue to exprefs it in clear terms, and ufe an emblem fignificant of the ancient ufage. Then they difpatch a porcelane, or large fhell, to their allies, inviting them to come along, and drink the blood of their enemies. For with the Americans, as with the Greeks of old,
,
"A generous friendthip no cold medium knows ;
"But with one love, with one refentment, glows."
They think that thofe in their alliance muft not only adopt their enmities, but have their refentment wound up to the fame pitch with themfelves. And indeed no people carry their friendthips or their refentment fo far as they do ; and this is what fhould be expected from their peculiar circumftances: that principle in luman nature which is the fpring of the focial affections, acts with fo much the greater force the more it is reftrained. The Americans, who live in fmall focieties, who fee fuw objects and few perfons, become wonderfully attached to thefe objects and perfons, and cannot be deprived of them without feeling themfelves miferable. Their ideas are ton confined to enable them to entertain juft fentiments of humanity, or univerfal benevolence. But this very circumftance, while it makes them cruel and favage to an incredible degree, towards thofe with whom they are at war, adds a new force to their particular friendihips, and to the common tie which unites the members of the fame tribc, or of thofe different tribes which are in alliance with one another. Without attending to this reflection, fome facts we are going to relate would excite our wonder without informing our reafon, and we would be bewildered in a number of particulars, feemingly oppofite to one another, without being fenfible of the general caufe from which they proceed.

Having finified all the ceremonies previous to the war, and the day appointed for their fetting out on the expedition being arrived, they take leave of their friends, and exchange their clothes, or whatever moveables they have, in token of mutual friendfhip; after which they proceed from the town, their wives and female relations walking before, and attending them to fome diftance. The warriors march all dreffed in their fineft apparel and moft howy ornaments, without any order. The chief walks flowly before them, finging the war-fong, while the reft obferve the moft profound filence. When they come up to their women, they deliver them all their finery, and putting on their wortt clothes, proceed on their expedition.

Every nation has its peculiar enfign or flandard, 22 which is generally fome bealt, bird, or fifh. Thofe ameng the Five Nations are the bear, otter, wolf, tortoife, and eagle; and by thefe names the tribes are ufually diftinguifhed. They have the figures of thofe
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America. animals pricked and painted on feveral parts of their bodies; and when they march through the woods, they commonly, at every encampment, cut the reprefentation of their enfign on trees, efpecially after a fuccefsful campaign : marking at the fame time the number of fcalps or prifoners they have taken. Their military drefs is extremely fingular. They cut off or pull out all their hair, except a fpot about the breadth of two Englifh crown-pieces, near the top of their heads, and entirely deftroy their eye-brows. The lock left upon their heads is divided into feveral parcels, each of which is ftiffened and adorned with wampum, beads, and feathers of various kinds, the whole being twifted into a form much refembling the modern pompoon. Their heads are painted red down to the eyebrows, and fprinkled over with white down. The griftles of their ears are fplit almoft quite round, and diftended with wires or fplinters fo as to meet and tie together on the nape of the neck. Thefe are alfo hung with ornaments, and generally bear the reprefentation of fome bird or beaft. Their nofes are likewife bored and hung with trinkets of beads, and their faces painted with various colours fo as to make an awful appearance. Their breafts are adorned with a gorget or medal, of brafs, copper, or fome other metal ; and that dreadful weapon the fcalping-knife hangs by a ftring from their neck.

The great qualities in an Indian war are vigilance and attention, to give and to avoid a furprife ; and indeed in thefe they are fuperior to all nations in the world. Accultomed to continual wandering in the forefts, having their perceptions fharpened by keen neceffity, and living in every refpect according to nature, their external fenfes have a degree of acutenefs which at firft view appears incredible. They can trace out their enemies at an immenfe diftance by the fmoke of their fires, which they fmell, and by the tracks of their feet on the ground, imperceptible to an European eye, but which they can count and diftinguifh with the utmoft facility. They can even diftinguifh the different nations with whom they are acquainted, and can determine the precife time when they paffed, where an European could not, with all his glaffes, diAtingniih footfteps at all. Thefe circumiftances, however, are of fmall importance, becaufe their enemies are no lefs acquainted with them. When they go out, therefore, they 1 :ke care to avoid making ufe of any thing by which they might run the danger of a difcovery. They light no fire to warm themfelves or to prepare their victuals : they lie clofe to the ground all day, and travel only in the night ; and marching along in files, he that clofes the rear diligently covers with leaves the tracks of his own feet and of theirs who preceded him. When they halt to refrefh themfelves, fcouts are fent out to reconnoitre the country and beat up every place where they fufpect an enemy to lie concealed. In this manner they enter unawares the vil- lages of their foes; and while the flower of the nation are engaged in hunting, maffacre all the children, women, and helplefs old men, or make prifoners of as many as they can manage, or have ftrength enough to be ufeful to their nation. But when the enemy is apprifed of their defign, and coming on in arms againft them, they throw themfelves flat on the ground among the withered herbs and leaves, which their faces are
painted to refemble. Then they allow a part to pafs Americe. unmolefted, when all at once, with a tremendous fhout, rifing up from their ambufh, they pour a form of mufket-bullets on their foes. The party attacked re- Manner of turns the fame cry. Every one felters himfelf with fighting. a tree, and returns the fire of the adverfe party, as foon as they raife themfelves from the ground to give a fecond fire. Thus does the battle continue until the one party is fo much weakened as to be incapable of farther reffflance. But if the force on each fide continues nearly equal, the fierce fpirits of the favages, inflamed by the lofs of their friends, can no longer be reftrained. They abandon their diftant war, they rufh upon one another with clubs and hatchets in their hands, magnifying their own courage, and infulting their enemies with the bittereft reproaches. A cruel combat enfues, death appears in a thoufand hideous forms, which would congeal the blood of civilized nations to behold, but which roufe the fury of favages. They trample, they infult over the dead bodies, tearing the fćalp from the head, wallowing in their blood like wild beafts, and fometimes devouring their flefh. The flame rages on till it meets with no refiftance; then the prifoners are fecured, thofe unhappy men, whofe fate is a thoufand times more dreadful than theirs who have died in the field. The conquerors fet up a hideous howling to lament the friends they have loft. They approach in a melancholy and fevere gloom to their own village; a meffenger is fent to announce their arrival, and the women, with frightful fhrieks, come. out to mourn their dead brothers or their hufbands. When they are arrived, the chief relates in a low voice to the elders, a circumftantial account of every particular of the expedition. The orator proclaims alond this account to the people; and as he mentions the names of thofe who have fallen, the fhrieks of the women are redoubled. The men too join in thefe cries, according as each is moft connected with the deceafed by blood or friendfhip. The laft ceremony is the proclamation of the victory; each individual then forgets his private misfortunes, and joins in the triumph of his nation; all tears are wiped from their eyes, and by an unaccountable tranfition, they pafs in a moment from the bitternefs of forrow to an extravagance of: joy. But the treatment of the prifoners, whofe fate all this time remains undecided, is what chiefly characterifes the favages.

We have already mentioned the ftrength of their affections or refentments. United as they are in fmall focieties, connected within themfelves by the firmeft ties, their friendly affections, which glow with the moft intenfe warmth within the walls of their own village, feldom extend beyond them. They feel nothing for the enemies of their nation; and their refentment is ealily extended from the individual who has injured them to all others of the fame tribe. The prifoners, who have themfelves the fame feelings, know the intentions of their conquerors, and are prepared for them. The perfon who has taken the captive attends him to Treatment the cottage, where, according to the diftribution made of.their priby the elders, he is to be delivered to fupply the lofs foners. of a citizen. If thofe who receive him have their family weakened by war or other accidents, they adopt the captive into the family, of which he becomes a member. But if they have no occafion for him, or

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America. their refentment for the lofs of their friends be too high to endure the fight of any connected with thofe who were concerned in it, they fentence him to death. All thofe who have met with the fame fevere fentence being collected, the whole nation is affembled at the execution, as for fome great folemnity. A fcaffold is erected, and the prifoners are tied to the ftake, where they commence their death-fong, and prepare for the enfuing fcene of cruelty with the moft undaunted courage. Their enemies, on the other fide, are determined to put it to the proof, by the moft refined and exquifite torture3. They begin at the extremity of his body, and gradually approach the more vital parts.

One plucks out his nails by the roots, one by one ; another takes a finger into his mouth, and tears off the flefh with his teeth; a third thrufts the finger, mangled as it is, into the bowl of a pipe made red-hot, which he fmokes like tobacco; then they pound his toes and fingers to pieces between two ftones; they cut circles about his joints, and gafhes in the flefhy parts of his limbs, which they fear immediately with red-hot irons, cutting, burning, and pinching them alternately ; they pull off this flefh, thus mangled and roafted, bit by bit, devouring it with greedinefs, and fmearing their faces with the blood in an enthufiafm of horror and fury. When they have thus torn off the flefh, they twift the bare nerves and tendons about an iron, tearing and fnapping them, whillt others are employed in pulling and extending their limbs in every way that can increafe the torment. This continues often five or fix hours; and fometimes, fuch is the ftrength of the favages, days together. Then they frequently unbind him, to give a breathing to their fury, to think what new torments they fhall inflict, and to refrefh the ftrength of the fufferer, who, wearied out with fuch a variety of un-heard-of torments, often falls into fo profound a fleep, that they are obliged to apply the fire to awake him, and renew his fufferings. He is again faftened to the ftake, and again they renew their cruelty; they flick him all over with fmall matches of wood that eafily takes fire, but burns flowly; they continually run fharp reeds into every part of his body; they drag out his teeth with pincers, and thruft out his eyes; and laftly, after having burned his flefh from the bones with flow fires; after having fo mangled the bodxy that it is all but one wound; after having mutilated his face in fuch a manner as to carry nothing human in it ; after having peeled the fkin from the head, and poured a heap of red-hot coals or boiling water on the naked fkull - they once more unbind the wretch; who, blind, and ftaggering with pain and weaknefs, affaulted and pelted upon every fide with clubs and fones, now up, now down, falling into their fires at every ftep, runs lither and thither, until one of the chiefs, whether out of compaffion, or weary of cruelty, puts an end to his life with a club or dagger. The body is then put into a kettle, and this barbarous employment is fucceeded by a feaft as barbarous.

The women, forgetting the human as well as the female nature, and transformed into fomething worfe than furies, even outdo the men in this fcene of horror; while the principal perfons of the country fit round the ftake, fmoking and looking on without the leaft emotion. What is moft extraordinary, the fufferer himfelf, in the little intervals of his torments,
fmokes too, appears unconcerned, and converfes with his torturers about indifferent matters. Indeed, during the whole time of his execution, there feems a conteft 29 which fhall exceed, they in inflicting the moft horrid of the fuf. pains, or he in enduring them with a firmnefs and con-ferers. ftancy alinoft above human : not a groan, not a figh, not a diftortion of countenance, efcapes him; he poffeffes his mind entirely in the midft of his torments ; he recounts his own exploits; he informs them what cruelties he has inflicted upon their countrymen, and threatens them with the revenge that will attend his death; and, though his reproaches exafperate them to a perfect madnefs of rage and fury, he continues his infults even of their ignorance of the art of tormenting, pointing out himfelf more exquifite methods, and more fenfible parts of the body to be afflicted. 'The women have this part of courage as well as the men; and it is as rare for an. Indian to behave otherwife as it would be for any European to fuffer as an Indian. Such is the wonderful power of an carly inftitution, and a ferocious thirft of glory. "I am brave and intrepid (exclaims the favage in the face of his tormentors) ; I do not fear death, nor any kind of tortures ; thofe who fear them are cowards; they are lefs than women; life is nothing to thofe that have courage: May my enemies be confounded with defpair and rage! Oh! that I could devour them, and drink their blood to the laft drop."

But neither the intrepidity on one fide, nor the in-Surprating flexibility on the other, are among themfelves matter contraf in of aftonifhment: for vengeance, and fortitude in the can characmidft of torment, are duties which they confider as ter. facred; they are the effects of their earlieft education, and depend upon principles inftilled into them from their infancy. On all other occafions they are humane and compaffionate. Nothing can exceed the warmth of their affection towards their friends, who confift of all thofe who live in the fame village, or are in alliance with it: among thefe all things are common; and this, though it may in part arife from their not poffeffing very diftinct notions of feparate property, is chiefly to be attributed to the ftrength of their attachment; becaufe in every thing elfe, with their lives as well as their fortunes, they are ready to ferve their friends. 'Their houfes, their provifion, even their young women, are not enough to oblige a gueft. Has any one of thefe fucceeded ill in his hunting? Has his harveft failed? or is his houfe burned ? He feels no other effect of his misfortunes, than that it gives him an opportunity to experience the benevolence and regard of his fellow-citizens. On the other hand, to the enemies of his country, or to thofe who have privately offended, the American is implacable. He conceals his fentiments, he appears reconciled until by fume treachery or furprife he has an opportunity of executing an horrible revenge. No length of time is fufficient to allay his refentment; no dittance of place great enough to protect the object ; he croffes the fteepeft mountains, he pierces the moft impracticable forefts, and traverfes the moft hideous bogs and defarts for feveral huudreds of miles; bearing the inclemency of the feafons, the fatigue of the expedition, the extremes of hunger and thirf, with patience and cheerfulnefs, in hopes of furprifing his enemy, on whom he exercifes the moft fhocking barbarities, even to the eating of his flefh. To fuch ex-
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America.

37 Treatment of their dead friends. of all ftrong and uncultivated minds.
tremes do the Indians pufh their friendhip or their enmity; and fuch indeed, in general, is the character

But what we have faid refpecting the Indians would be a faint picture, did we omit oblerving the force of their friendfhip, which principally appears by the treat\(m\) ment of their dead. When any one of the fociety is cut off, he is lamented by the whole : on this occafion a thoufand ceremonies are practifed, denoting the moft lively forrow. No bufinefs is tranfacted, however preffing, till all the pious ceremonies due to the dead are performed. The body is wafhed, anointed, and painted. Then the women lament the lofs with hideous howlings, intermixed with fongs which celebrate the great actions of the deceafed and his anceftors. The men mourn in a lefs extravagant manner. The whole village is prefent at the interment, and the corpfe is habited in their moft fumptuous ornaments. Clofe to the body of the defunct are placed his bows and arrows, with whatever he valued moft in his life, and a quantity of provifion for his fubfiftence on the journey which he is fuppofed to take. This folemnity, like every other, is attendcd with featting. The funeral being ended, the relations of the deceafed confine themfelves to their huts for a confiderable time to indulge their grief. After an interval of fome weeks they vifit the grave, repeat their forrow, new clothe the remains of the body, and act over again all the folemnities of the funeral.

Among the various tokens of their regard for their deceafed friends, the moft remarkable is what they call the feaft of the dead, or the feaft of fouls. The day for this ceremony is appointed in the council of their chiefs, who give orders for every thing which may enable them to celebrate it with pomp and magnificence; and the neighbouring nations are invited to partake of the entertainment. At this time, all who have died fince the preceding feaft of the kind are taken out of their graves. Even thofe who have been interred at the greatef diftance from the villages are diligently fought for, and conducted to this rendezvous of the dead, which exhibits a fcene of horror beyond the power of defcription. When the feaft is concluded, the bodies are dreffed in the fineft flins which can be procured, and after being expofed for fome time in this pomp, are again committed to the earth with great folemnity, which is fucceeded by funeral games.

Their tafte for war, which forms the chief ingredient in their character, gives a ftrong bias to their religion. Arefkoui, or the god of battle, is revered as the great god of the Indians. Him they invoke before they go into the field ; and according as his difpofition is more or lefs favourable to them, they conclude they will be more or lefs fuccefsful. Some nations worfhip the fun and moon; among others there are a number of traditions, relative to the creation of the world and the hiftory of the gods : traditions which refemble the Grecian fables, but which are ftill more abfurd and inconfiftent. But religion is not the prevailing character of the Indians; and except when they have fome immediate occafion for the affiftance of their gods, they pay them no fort of worfhip. Like all rude nations, however, they are ftrongly addicted to fuperftition. They believe in the exiftence of a number of good and bad genii or fpirits, who inter-

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fere in the affairs of mortals, and produce all our hap. America. pinefs or mifery. It is from the evil genii, in parti- \(\underbrace{-}\) cular, that our difeafes proceed; and it is to the good genii we are indebted for a cure. The minifters of the genii are the jugglers, who are alfo the only phyficians among the favages. Thefe jugglers are fuppofed to be infpired by the good genii, moft commonly in their dreams, with the knowledge of future events ; they are called in to the affiftance of the fick, and are fuppofed to be informed by the genii whether they will get over the difeafe, and in what way they muft be treated. But thefe fpirits are extremely fimple in their fyftem of phyfic, and, in almoft every difeafe, -direct the juggler to the fame remedy. The patient is inclofed in a narrow cabin, in the midft of which is a ftone red-hot; on this they throw water, until he is well foaked with the warm vapour and his own fiweat. Then they hurry him from this bagnio, and plunge him fuddenly into the next river. This coarfe method, which coits many their lives, often performs very extraordinary cures. The jugglers have likewife the ufe of fome fpecifics of wonderful efficacy; and all the favages are dexterous in curing wounds by the application of herbs. But the potver of thefe remedies is always attributed to the magical ceremonies with which they are adminiftered.
Though the women generally bear the laborious part Condition of dumeftic ceconomy, their condition is far from be- of their wo ing fo flavifh as it appears. On the contrary, the men. greateft refpect is paid by the men to the female fex. The women even hold their councils, and have their thare in all deliberations which concern the ftate. Polygamy is practifed by fome nations, but is not general. In molt, they content themfleles with one wife; but a divorce is admitted in cafe of adultery. No nation of the Americans is without a regular marriage, in which there are many ceremonies; the principal of which is, the bride's prefenting the bridegroom with a plate of their corn. The women, though before incontinent, are remarkable for chaftity after marriage.

Liberty, in its full extent, being the darling paffion Their ar. of the Indians, their education is directed in fuch a dent love of manner as to cherifh this difpofition to the utmoft. liberty. Hence children are never upon any account chaftifed with blows, and they are feldom even reprimanded. Reafon, they fay, will guide their children when they come to the ufe of it, and before that time their faults cannot be very great: but blows might damp their free and martial fpirit, by the habit of a flavifh motive to action. When grovn up, they experience nothing like command, dependence, or fubordination; even ftrong perfuafion is induftriouly with-held by thofe who have influence among them.-No man is held in great efteem, unlefs he has increafed the frength of his country with a captive, or adorned his hut with a fcalp of one of his enemies.

Controverfies among the Indians are few, and quickly decided. When any criminal matter is fo flagrant as to become a national concern, it is brought under the jurifdiction of the great council ; but in ordinary cafes, the crime is either revenged or compromifed by the parties concerned. If a murder be committed, the Crimes and family which has loft a relation prepares to retaliate on punifhthat of the offender. They often kill the murderer; ments. and when this happens, the kindred of the laft perfor

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America. flain look upon themfelves to be as much injured, and to have the fame right to vengeance, as the other party. In general, however, the offender abfents himfelf; the friends fend compliments of condolence to thofe of the perfon that has been murdered. The head of the family at length appears with a number of prefents, the delivery of which he accompanies with a formal fpeech. The whole ends, as ufual, in mutual feaftings, fongs, and dances. If the murder is committed by one of the fame family or cabin, that cabin has the full right of judgment within itfelf, either to punifh the guilty with death, or to pardon him, or to oblige him to give fome recompence to the wife or children of the flain. Inftances of fuch a crime, however, very feldom happen; for their attachment to thofe of the fame family is remarkably ftrong, and is faid to produce fuch friendfhips as may vie with the moft celebrated in fabulous antiquity.

Such, in general, are the nianners and cuftoms of
the Indian nations; but every tribe has fomething peculiar to itfelf. Among tle Hurois and Natchez, the dignity of the chief is hereditary, and the right of fucceffion in the female linc. When this happens to be extinct, the moft refpectable matron of the tribe makes choice of whom fhe pleafes to fucceed.

The Cherokees are governed by feveral fachems or chiefs, elected by the different villages; as are alfo the Crecks and Chactaws. The two latter punifh adultery in a woman by cutting off her hair, which they will not fuffer to grow till the corn is ripe the next feafon; but the Illinois, for the fame crime, cut off the womens nofes and ears.

The Indians on the lakes are formed into a fort of empire; and the emperor is elected from the eldeft tribe, which is that of the Ottowawas. He has the greateft authority of any chief that has appeared on the continent fince our acquaintance with it. A few years ago, the perfon who held this rank formed a defign of uniting all the Indian nations under his fovereignty; but he mifcarried in the attempt:
In general the American Indians live to a great age, although it is not poffible to know from themfelves the exact number of their years. It was afked of an Indian, who appeared to be extremely old, what age he was of ? I am above twenty, was his reply. Upon putting the queftion in a different form, by reminding him of certain circumftances in former times, my machu, faid he, fpoke to me when I was young of the Incas; and he had feen thefe princes. According to this reply, there muft have elapfed, from the date of his machu's (his grandfather's) remembrance to that time, a peperiod of at leaft 232 years. The man who made this reply appeared to be 120 years of age: for, befides the whitenefs of his hair and beard, his body was almoft bent to the ground; without, however, fhowing any other marks of debility or fuffering. This happened in 1764. This longevity, attended in general with uninterrupted health, is probably the confequence in part of their vacancy from all ferious thought and employment, joined alfo with the robuft texture and conformation of their bodily organs. If the Indians did not deftroy one another in their almoft perpetual wars, and if their -habits of intoxication were not fo univerfal and incurable, they would be, of all the races of men who inhabit the globe, the mof likely to prolong, not only
the bounds, but the enjoyments, of animal life to their utmoft duration.

Anierica.
Let us now attend to other pictures which have 0 been given of the aboriginal inhabitants of the New \({ }^{\text {t }}\) World. The vices and defects of the American Indians have by feveral writers been moft unaccountably aggravated, and every virtue and good quality denied them. Their cruelties have been already defcribed and accounted for. The following anecdote of an Algonquin woman we find adduced as a remarkable proof of their innate thirft of blood. That nation being at war with the Iroquois, fhe happened to be carried prifoncr, and was carried to one of the villages belonging to then. Here fhe was ftripped naked, and her hands and feet bound with ropes in one of their cabins. In this condition fhe remained ten days, the favages fleeping round her every night. The eleventh night, while they were afleep, fhe found means to difengage one of her hands, with which fhe immediately freed herfelf from the ropes, and went to the door. Though fhe had now an opportunity of efcaping unperceived, her revengeful temper could not let flip fo favourable an opportunity of killing one of her enemies. The attempt was manifeftly at the hazard of her owrlife; yet, fnatching up a hatchet, fhe killed the favage that lay next her; and, fringing out of the cabin, concealed herfelf in a hollow tree which fhe had obferved the day before. The groans of the dying perfon foon alarmed the other favages, and the young ones immediately fet out in purfuit of her.-Perceiving from her tree, that they all directed their courfe one way, and that no favage was near her, fhe left her fanctuary, and, flying by an oppofite direction, ran into a foreft without being perceived. The fecond day after this happened, her footteps were difcovered; and they purfued her with fuch expedition, that the third day fhe difcovered her enemies at her heels. Upon this fhe thre:v herfelf into a pond of water; and, diving among fome weeds and bulrufhes, fhe could juft breathe above water without being perceived. Her purfuers, after making the moit diligent fearch, were forced to return. -For 35 days this woman held on her courfe tlurough woods and defarts, without any other fuftenance than roots and wild berries. When fhe came to the river St Lawrence, fhe made with her own hands a kind of a wicker raft, on which fhe croffed it. As fhe went by the French for Trois Rivieres, without well knowing where fhe was, fhe perceived a canoe full of favages; and fearing they might be Iroquois, ran again into the woods, where fhe remained till funfet.-Continuing her courfe foon after, fhe faw Trois Riviers; and was then difcovered by a party whom fhe knew to be Hurons, a nation in alliance with the Algonquins. She then fquatted down behind a bufh, calling out to them that fhe was not in a condition to be feen, becaufe fhe was naked. They immediately threw her a blanket, and then conducted her to the fort, where fhe recounted her ftory.

Perfonal courage has been denied them. In proof Reproachof their pufilanimity, the following incidents are quo-ed with pu*. tèd from Charlevoix by Lord Kames, in his Sketches filanimity; of the Hiftory of Man. "The fort de Vercheres in Canada, belonging to the French, was, in the year \(1690_{2}\)

\section*{A M E} hearted Iroquois decamped without fuccefs." attacked by fome Iroquois. They approached filently, preparing to fcale the palafade, when fome mufket-fhot made them retire. Advancing a fecond time, they were again repulfed, wondering that they could difcover none but a woman, whe was feen every where. This was Madame de Vercheres, who appeared as refofute as if fupported by a numerous garrifon. The hopes of florming a place without men to defend it, occafioned reiterated attacks. After two days fiege, they retired, fearing to be intercepted in their retreat. Two years after, a party of the fame nation appeared before the fort fo unexpectedly, that a girl of fourteen, daughter of the proprietor, had but time to fhut the gate. With the young woman there was not a foul but one raw foldier. She fhowed herfelf with her affiftant, fometimes in one place and fometimes in another; changing her drefs frequently, in order to give fome appearance of a garrifon; and always fired opportunely. The faint-

There is no inftance, it is faid, either of a fingle Indian facing an individual of any other nation in fair and open combat, or of their jointly venturing to try the fate of battle with an equal number of any foes. Even with the greateft fuperiority of numbers they dare not meet an open attack. Yet notwithftanding this want of courage, they are ftill formidable; nay, it has been known, that a fmall party of them has routed a much fuperior body of regular troops: but this can only happen when they have furprifed them in the faftneffes of their forefts, where the covert of the wood may conceal them until they take their aim with the utmott certainty. After one fuch difcharge they immediately retreat, without leaving the fmalleft trace of their route. It may eafily be fuppofed, that an onfet of this kind muft produce confufion even among the fteadieft troops, when th:ey can neither know the number of their enemies, nor perceive the place where they lie in ambufh.
Perfidy combined with cruelty has been alfo made a part of their character. Don Ulloa relates, That the Indians of the country called Natches, in Louifiana, laid a plot of maffacring in one night every individual belonging to the French colony eftablifhed there. This plot they actually executed, notwithftanding the feeming good underftanding that fubfifted between them and thele European neighbours. Such was the fecrecy which they obfenved, that no perfon had the leaft fufpicion of their defign until the blow was fruck. One Frenchman alone efcaped, by favour of the darknefs, to relate the difafter of his countrymen. The compaffion of a female Indian contributed alfo in fome meafure to his exemption from the general maffacre. The tribe of Natches bad invited the Indiams of other countries, even to a confiderable diftance, to join in the fame confpiracy. The day, or rather the night, was fixed, on which they were to make an united attack on the French colonifts. It was intimated by fending a pareel of rods, more or lefs numerous according to the local diftance of each tribe, with an injunction to abftract one rod daily; the day on which the laft fell to be taken away being that fixed for the execution of their plan. The women were partners of the bloody fecret. The parcels of rods being thus diftributed, that belonging to the tribe of Natches happeried to remain in the cuftody of a female. This woman, sither moved by her own feelings of compaffion, or by

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the commiferation expreffed by her female acquaintan- America ces in the view of the propofed fcene of bloodfhed, abftracted one day three or four of the rods, and thus anticipated the term of her tribe's proceeding to the execution of the general confpiracy. The confequence of this was, that the Natches were the only actors in this carnage; their diftant affociates having ftill feveral rods remaining at the time when the former made the attack. An opportunity was thereby given to the colonifts in thofe quarters to take meafures for their defence, and for preventing a more extenfive execution of the defign.

It was by confpiracies fimilar to this that the Indians of: the province of Macas, in the kingdom of Quito, deftroyed the opulent city of Logrogno, the colony of Guambaya, and its capital Sevilla del Oro; and that fo completely, that it is no longer known in what place thefe fettlements exifted, or where that abundance of gold was found from which the laft-mentioned city took the addition to its name. Like ravages have been committed upon l'Imperiale in Chili, the colonies of the Miffions of Chuncas, thofe of Darien in Terra Firma, and many other places, which have afforded fcenes of this barbarous ferocity. Thefe confpiracies are always carried on in the fame manner. The fecret is inviolably kept, the actors affemble at the precile hour appointed, and every individual is animated with the fame fanguinary purpofes. The males that fall into their hands are put to death with every fhocking circumitance that can be fuggefted by a cool and determined cruelty. The females are carried off and preferved as monuments of their victory, to be employed as their occafions require.

Nor can this odious cruelty and treachery, it is faid, be juftly abfcribed to their fubjection to a foreign yoke, feeing the fame character belongs equally to all the original inhabitants of this vaft continent, even thofe who have preferved their independence moft completely. Certain it is, continues he, that thefe people, with the moft limited capacities for every thing elfe, difplay an aftonifhing degree of penetration and fubtlety with refpect to every object that involves treachery, bloodfhed, and rapine. As to thefe, they feem to have been all educated at one fchool ; and a fecret, referring to any fuch plan, no confideration on earth can extort from them.

Their underftandings alfo have been reprefented as Their unnot lefs contemptible than their manners are grofs and deffanding brutal. Many nations are neither capable of forming reprefented an arrangement for futurity, nor did their folicitude or forefight extend fo far. They fet no value upon thofe things of which they were not in fome immediate want. In the evening, when a Carib is going to reft, no confideration will tempt him to fell his hammock; but in the morning he will part with it for the flighteft trifle. At the clofe of winter, a North American, mindful of what he has fuffered from the cold, fets himferf with vigour to prepare materials for erecting a comfortable hut to protedt him againft the inclemency of the fucceeding feafon: but as foon 'as the weather becomes mild, he abandons his work, and never thinks of it more till the return of the cold compels lim to refume it.-In fhort, to be free from labour feems to be the utmoft wihh of an American. They will continue whole days fretched in their ham-
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America. mocks, or feated on the earth, without changing their pofture, raifing their eyes, or uttering a fingle word. They cannot compute the fucceffion of days nor of weeks. The different afpects of the moon alone enAlleged in- gage their attention as a meafure of time. Of the dolence and year they have no other conception than what is fugfupidity. gefted to them by the alternate heat of fummer and cold of winter ; nor have they the leaft idea of applying to this period the obvious computation of the months which it contains. When it is afked of any old man in Peru, even the moft civilized, what age lie is of? the only anfwer he can give is tile number of caciques he has feen. It often happens, too, that they only recollect the moft diftant of thefe princes in whofe time certain circumftances had happened peculiarly memorable, while of thofe that lived in a more recent period they have loft all remembrance.

The famc grofs ftupidity is alleged to be obfervable in thofe Indians who have retained their original liberty. They are never known to fix the dates of any events in their minds, or to trace the fucceffion of circumftances that have arifen from fuch events. Their imagination takes in only the prefent, and in that only what intimately concerns themfelves. Nor can difcipline or inftruction overcome this natural defect of apprehenfion. In fact, the fubjected Indians in Pe ru, who have a continual intercourfe with the Spaniards, who are furnifhed with curates perpetually occupied in giving them lefforis of religion and morality, and who mix with all ranks of the civilized fociety eftablifhed among them, are almoft as ftupid and barbarous as their countrymen who have had no fuch advantages. The Pcruvians, while they lived under the government of their Incas, preferved the records of certain remarkable events. They had alfo a kind of regular government, defcribed by the hiftorians of the conqueft of Peru. This government originated entirely from the attention and abilities of their princes, and from the regulations enacted by them for directing the conduct of their fubjects. This ancient degree of civilization among them gives ground to prefume that their legiflatures fprung from fome race more enlightened than the other tribes of Indians; a race of which no individual feems to remain in the prefent times.

Vanity and conceit are faid to be blended with their ignorance and treachery. Notwithftanding all they fuffer from Europeans, they ftill, it is faid, confider themfelves as a race of men far fuperior to their conquercrs. This proud belief, arifing from their perverted ideas of excellence, is univerfal over the whole known continent of America. They do not think it poffible that any people can be fo intelligent as themfelves. When they are detected in any of their plots, it is their common obfervation, that the Spaniards, or Viracochas, want to be as knowing as they are. Thofe of Louifiana and the countries adjacent, are equally vain of their fuperior nnderftanding, confounding that quality with the cumning which they themfelves conftantly preftife. The whole object of their tranfactions is to over-reach thofe with whom they deal. Yet though faithlefs themfelves, they never forgive the breach of promife on the part of others. While the Europeans feek their amity by prefents, they give themfelves no concern to fecurc a reciprocal friendfhip. Hence, probably, arifes their idea, that they mutt be a fuperior
race of men, in ability and intelligence, to thore who America. are at fuch pains to court their alliance, and avert their eumity.
Their natural eloquence has alfo been बecried. The Their elo free tribes of favages who enter into conventions with quence difthe Europeans, it is obfcrved, are accuftomed to make paraged. long, pompous, and, according to their own notions, fublime harangues, but without any method or connection. The whole is a collection of disjointed metaphors and comparifons. The light, heat, and courfe of the fun, form the principal topic of their difcourfe : and thefe unintelligible reafonings are always accompanied with violent and ridiculous geftures. Numberlefs repetitions prolong the oration, which, if not interrupted, would laft whole days: At the fame time; they meditate very accurately before hand, in order to avoid mentioning any thing but what they are defirous to obtain. This pompous faculty of making fpeeches is alfo one of the grounds on which they conceive themfelves to be fuperior to the nations of Europe: They imagrine that it is their eloquence that procures them the favours they afk. The fubjected Indians converfe precifely in the fame ftyle. Prolix and tedious, they never know when to fop; fo that, excepting by the difference in language, it would be impoffible, in this refpcet, to diftinguifh a civilized Peruvian from an inhabitant of the moft favage diftricts to the northward.

But fuch partial and detached views as the above, All thefe were they even free from mifreprefentation, are not the views parjuft ground upon which to form an eftimate of their cha- tial and not racter. Their qualities, good and bad (for they certainly free from poffefs both), their way of life, the flate of fociety a - mifrentation. mong them, with all the circumftances of their condition, ought to be confidered in connection, and in regard to their mutual influence. Such a view has been given in the preceding part of this-article; from which, it is hoped, their real character may be eafily deduced.

Many of the difagreeable traits exhibited in the anecdotes juft quoted, are indeed extracted from Don Ulloa: an author of credit and reputation; but a Spaniard, and evidently biaffed in fome degree by a defire to palliate the enormities of his countrymen in that quarter of the globe. And, with regard to the worfl and leaft equivocal parts of the American character, cruelty and revenge; it may be fairly queftioned, whether the inftances of thefe, cither in refpect of their camfe or their atrocity, be at all comparable to thofe exhibitcd in European hiftory, and flaining the an nals of Chriftendom:-to thofe, for inftance, of the Spaniards themfelves, at their firf difcovery of America; to thofe indicated by the engines found on board their mighty Armada ; to thofe which, in cold blood, were perpetrated by the Dutch at Amboyna; to the dragoonings of the French; to their religious maffacres; or even to the tender mercies of the Inquifition !

Still harfher, however, are the defcriptions given by The phyfiBuffon and de Paw of the natives of this whole con-cal defcriptinent, in which the moft mortifying degeneracy of the tions of Bufhuman race, as well as of all the inferior animals, is pon and de afferted to be confpicuous. Againft thofe philofo-ted. phers, or rather theorifts, the Americans have found Hif. of an able advocate in the Abbe Clavigero; an hiftorian, Mexico,

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America. whofe fituation and long refidence in America afforded him the beft means of information, and who, though himfelf a fubject of Spain, appears fuperior to prejudice, and difdains in his defcription the gloffes of policy.

Concerning the ftature of the Americans, M. de Paw fays, in general, that although it is not equal to the ftature of the Caftilians, there is but little difference between them. But the Abbé Clavigero evinces, that the Indians who inhabit thofe countries lying between 9 and 40 degrees of north latitude, which are the limits of the difcoveries of the Spaniards, are more than five Parfian feet in height, and that thofe who do not reach that ftature are as few in number amongft the Indians as they are amongft the Spaniards. It is befides certain, that many of thofe nations, as the \(A\) paches, the Hiaquefe, the Pimefe, and Cochimies, are at leaft as tall as the talleft Europeans; and that, in all the vaft extent of the New World, no race of people has been found, except the Efquimaux, fo diminutive in ftature as the Laplanders, the Samojeds, and Tartars, in the north of the Old continent. In this refpect, therefore, the inhabitants of the two continents are upon an equality.

Of the flape and character of the Mexican Indians, the Abbe gives a moft advantageous defcription ; which he afferts.ao one who reads it in America will contradict, unlefs he views them with the eye of a prejudiced mind. It is true, that Ulloa fays, in fpeaking of the Iudians of Quito, the had obferved, " that imperfect people abounded among them; that they were either irregularly diminutive, or monftrous in fome other refpect; that they became either infenfible, dumb, or blind; or wanted fome limb of their body." Having therefore made fome inquiry refpecting this fingularity of the Quitans, the Abbe found, that fuch defects were neither caufed by bad humours, nor by the climate, but by the miftaken and blind humanity of their parents, who, in order to free their children from the hardfhips and toils to which the healthy Indians are
* fubjected by the Spaniards, fix fome deformity or weaknefs upon them that they may become ufelefs: a circumfance of mifery which does not happen in other countries of America, nor in thofe places of the fame kingdom of Quito, where the Indians are under no fuch oppreffion. M. de Paw, and, in agreement with him, Dr Robertfon, fays, that no deformed perfons are to be found among the favages of America; becaufe, like the ancient Lacedemonians, they put to death thofe children which are born hunch-backed, blind, or defective in any limb; but that in thofe countries where they are formed into focieties, and the vigilance of their rulers prevent the murder of fuch infants, the number of their deformed individuals is greater, than it is in any other country of Europe. This would make an exceeding good folution of the difficulty if it were true: but if, poffibly, there has been in America a tribe of favages who have imitated the barbarous example of the celebrated Lacedemonians, it is certain that thofe authors have no grounds to impute fuch inhumanity to the reft of the Americans; for that it has not been the practice, at leaft with the far greater part of thofe nations, is to be demonftrated from the atteftations of the authors the beft acquainted with their cultoms.
\(\mathrm{N}^{0} 14\).

No argument againft the New World can be drawn America. from the colour of the Americans: for their colour is lefs diftant from the white of the Europeans than it is from the black of the Africans, and a great part of the Afiatics. The hair of the Mexicans and of the greater part of the Indians is, as we have already faid, coarfe and thick ; on their face they appear to have little, and in general none on their arms and legs : but it is an error to fay, as M. de Paw does, that they are entirely deftitute of hair in all the other parts of their body. This is one of the many paffages of the Philofophical Refearch-Errors es, at which the Mexicans, and all the other nations, cerning muft fmile to find an European philofopher fo eager to their wans diveft them of the drefs they had from nature. Don of beard, Ulloa, indeed, in the defcription which he gives of the Indians of Quito, fays, that-hair neither grows upon the men nor upon the women when they arrive at puberty, as it does on the reft of mankind; but whatever fingularity may attend the Quitans, or occafion this circumitance, there is no doubt that among the Americans in general, the period of puberty is accompanied with the fame fymptoms as it is among other nations of the world. In fact, with the North Americans, it is difgraceful to be hairy on the body. They fay it likens them to hogs. They therefore pluck the hair as faft as it appears. But the traders who marry their women, and prevail on them to difcontinue this practice, fay, that nature is the fame with them as with the whites. As to the beards of the men, had Buffon or de Paw known the pains and trouble it cofts them to pluck out by the roots the hair that grows on their faces, they would have feen that nature had not been deficient in that refpect. Every nation has its cuftoms. "I have feen an Indian beau, with a look-ing-glafs in his 'hand' (fays Mr Jefferfon), examining his face for hours together, and plucking out by the roots every hair he could difcover, with a kind of tweezer made of a piece of fine brafs wire, that had been twifted round a ftick, and which he ufed with great dexterity."

The very afpect of an Angolan, Mandingan, or Their form Congan; would have fhocked M. de Paw, aind made and afpect him recall that cenfure which he paffes on the colour, with thofe the make, and hair of the Americans. What can be of fome imagined more contrary to the idea we have of beauty, other naand the perfection of the human frame, than a man tions. whofe body emits a rank fmell, whofe fkin is as black as ink, whofe head and face are covered with black wool inftead of hair, whofe eyes are yellow and bloody, whofe lips are thick and blackifh, and whofe nofe is flat? Such are the inhabitants of a very large portion of Africa, and of many, illands of Afia. What men can be more imperfect than thofe who mieafure no more than four feet in ftatire, whofe faces are long and flat, the nofe compreffed, the irides yellowifh black, the eyelids turned back towards the temples, the cheeks extraordinarily elevated, their mouths monftroufly large, their lips thick and prominent, and the lower part of their vifages extremely narrow? Such, according to Count de Buffon, are the Laplanders, the Zemblans, the Borandines, the Samojeds, and Tartars in the Eaft. What objects more deformed than men whofe faces are too long and wrinkled even in their youth, their nofes thick and compreffed, their eyes fmall and funk, their cheeks very much raifed, the upper jaw low, their teeth
long

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Amertica. long and difunited, eye-brows fo thick that they fhade their eyes; the eye-lids thick, fome briftles on their faces inftead of beard, large thighs and fmall legs? Such is the picture Count de Buffon gives of the Tartars ; that is, of thofe people who, as he faye, inhabit a tract of land in Afia \(\mathbf{1} 200\) leagues long and upwards, and more than 750 broad. Amongft thefe the Calmucks are the moft remarkable for their deformity ; which is fo great, that, according to Tavernier, they are the moft brutal men of all the univerfe. Their faces are fo broad that there is a fpace of five or fix inches between their eyes, according as Count de Buffon himfelf affirms. In Calicut, in Ceylon, and other countries of India, there is, fay Pyrard and other writers on thofe regions, a race of men who have one or both of their legs as thick as the body of a man; and that this deformity among them is almoft hereditary. The Hottentots, befides other grofs imperfections, have that monftrous irregularity attending them, of a callous appendage extending from the os pubis downwards, according to the teftimony of the hiftorians of the Cape of Good Hope. Struys, Gemelli, and other travellers affirn, that in the kingdom of Lambry, in the iflands of Formofa, and of Mindoro, men have been found with tails. Bomare fays, that a thing of this kind in men is nothing elfe than an elongation of the os coccygis; but what is a tail in quadrupeds but the elongation of that bone, though divided into diftinct articulations? However it may be, it is certain, that that elongation renders thofe Afratics fully as irregular as if it was a real tail.

If we were, in like manner, to go through the nations of Afia and Africa, we fhould hardly find any extenfive country where the colour of men is not darker, where there are not ftronger irregularities obferved, and groffer defects to be found in them, than M. de Paw finds fault with in the Americans. The colour of the latter is a good deal clearer than that of almoft all the Africans and the inhabitants of fouthern Afia. Even their alleged fcantinefs of beard is common to the inhabitants of the Philippine Iflands, and of all the Indian A rchipelago, to the famous Chinefe, Japanefe, Tartars, and many other nations of the Old continent. The imperfections of the Americans, however great they may be reprefented to be, are certainly not comparable with the defects of that immenfe people, whofe
M. de Paw reprelents the Americans to be a feeble and difeafed fet of nations; and, in order to demonItrate the weaknefs and diforder of their phyfical conftitution, adduces feveral proofs equally ridiculous and ill founded, and which it will not be expected we fhould enumerate. He alleges, among other particulars, that they were overcome in wrefling by all the Europeans, and that they funk under a moderate burden ; that by a computation made, 200,000 Americans were found to have perifhed in one year from carrying of baggage. With refpect to the firft point, the Abbé Clavigero obferves, it would be neceffary that the experiment of wreftling was made between many individuals of each continent, and that the victory fhould be attefted by the Americans as well as the Europeans. It is not, however, meant to infift, that the Anericans are ftronger than the Europeans. They may be lefs ftrong, without the hushan fpecies having degenerated in them. The Swifs are

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ftronger than the Italians; and ftill we do not believe the Italians are degenerated, nor do we tax the climate of Italy. The inftance of 200,000 Americans having died in one year, under the weight of baggage, were it true, would not convince us fo much of the weaknefs of the Americans, as of the inhumanity of the Europeans. In the fame manner that thofe 200,000 Americans perifhed, 200,000 Pruffians would alfo have perifhed, had they been obliged to make a journey of between 300 and 400 miles, with 100 pounds of burden upon their backs; if they had collars of iron about their necks, and were obliged to carry that load over rocks and mountains; if thofe who became exhaufted with fatigue, or wounded their feet fo as to impede their progrefs, had their heads cut off that they might not retard the pace of the reft; and if they were not allowed but a fmall morfel of bread to enable them to fupport fo fevere a toil. Les Cafas, from whom M. de Paw got the account of the 200,000 Americans who died under the fatigne of carrying baggage, relates alfo all the above mentioned circumftances. If that author therefore is to be credited in the laft, he is alfo to be credited in the firlt. But a philofopher who vaunts the phyfical and moral qualities of Europeans over thofe of the Americans, would have done better, we think, to have fuppreffed facts fo opprobrious to the Europeans themfelves.
Nothing in fact demonftrates fo clearly the robuft- Their lanefs of the Americans as thofe various and lafting fa-hour and tigues in which they are continually engaged. M. de induftry. Paw fays, that when the New World was difcovered, nothing was to be feen but thick woods; that at prefent there are föme lands cultivated, not by the Americans, however, but by the Africans and Europeans ; and that the foil in cultivation is to the foil which is uncultivated as 2000 to \(2,000,000\). Thefe three affertions the Abbé demonftrates to be precifely as many errors. Since the conqueft, the Americans alone have been the people who have fupported all the fatigues of agriculture in all the valt countries of the continent of South America, and in the greater part of thofe of South America fubject to the crown of Spain. No European is ever to be feen employed in the labours of the field. The Moors who, in comparifon of the Americans, are very few in number in the kingdom of New Spain, are charged with the culture of the fugar-cane and tobacco, and the making of fugar ; but the foil deftined for the cultivation of thofe plants is not with refpect to all the cultivated land of that country in the proportion of one to two thoufand. The Americans are the people who labour on the foil. They are the tillers, the fowers, the weeders, and the reapers of the wheat, of the maize, of the rice, of the beans, and other kinds of grain and pulfe, of the cacao, of the vanilla, of the cotton, of the indigo, and all other plants ufeful to the futtenance, the clothing, and commerce of thofe provinces; and without them fo little can be done, that in the year 1762 , the harveft of wheat was abandoned in many places on account of a facknefs which prevailed and prevented the Indians from reaping it. But this is not all; the Americans are they who cut and tranfport all the neceffary timber from the woods; who cut, tranfport, and work the ftones; who make lime, plafter, and_tiles ; who contruct all the buildings of that kigdom, except a few

4 A
places

\section*{A M E \\ [ 554 ] A M E}

America. places where none of them inhabit ; who open and repair all the roads, who make the canals and fluices, and clean the cities. They work in many mines of gold, of filver, of copper, \&c. they are the fhepherds, herdfmen, weavers, potters, bafket-makers, bakers, couriers, daylabourers, \&c.; in a word, they are the perfons who bear all the burden of public labours. Thefe, fays our juftly indignant author, are the employments of the weak, daftardly, and ufelefs Americans; while the vigorous M. de Paw, and other indefatigable Europeans, are occupied in writing invectives againft them.
53 fuf: ficient proof of their healthinefs \& frength

Thefe labours, in which the Indians are continually employed, certainly atteft their hcalthinefs and ftrength; for if they are able to undergo fuch fatigues, they cannot be difeafed, nor have an exhaufted ftream of blood in their veins, as M. de Paw infinuates. In order to make it believed that their conftitutions are vitiated, he copies whatever he finds written by hiftorians of America, whether true or falfe, refpecting the difeafes which reign in fome particular countries of that great continent. It is not to be denied, that in fome countries in the wide compals of America, men are expofed more than elfewhere to the diftempers which are occafioned by the intemperature of the air, or the pernicious quality of the aliments ; but it is certain, according to the affertion of many refpectable authors acquainted with the New World, that the American countries are, for the moft part, healthy ; and if the Amcricans were difpofed to retaliate on M. de Paw, and other European authors who write as he does, they would have abundant fubject of materials to throw difcredit on the clime of the Old continent, and the conflitution of its inhabitants in the endemic diftempers which prevail there.

Laftly, The fuppofed feeblenefs and unfound bodily habit of the Americans do not correfpond with the, length of their lives. Among thofe Americans whofe great fatigucs and exceffive toils do not anticipate their death, there are not a few who reach the age of 80 , 90 , and 100 or more years, as formerly mentioned; and what is more, without there being obferved in them that decay which time commonly produces in the hair, in the teeth, in the fkin, and in the mufcles of the human body. This phenomenon, fo much admired by the Spaniards who refide in Mexico, cannot be afcribed to any other caufe than the vigour of their conititutions, the temperance of their diet, and the falubrity of their clime. Hiftorians, and other perfons who have fojourned there for many years, report the fame thing of other countries of the New World.
54 Their mental qualities.

As to the mental qualities of the Americans, M. de Paw has not been able to difcover any other characters than a memory fo feeble, that to-day they do not remember what they did yefterday ; a capacity fo blunt, that they are incapable of thinking, or putting their ideas in order; a difpofition fo cold, that they feel no excitement of love; a daflardly fpirit, and a genius that is torpid and indolent. Many other Europeans, indeed, and what is till more wonderful, many of thofe children or defecndants of Europeans who are born in America, think as M. de Paw does; fome from ignorance, fome from want of reflection, and others from hereditary prejudice and prepoffeffion. But all this and more would not be fufficient to invalidate the teftimonies of other Europeans whofe authority have a
great deal more weight, both becaufe they were men America, of great judgment, learning, and knowledge, of thefe countries, and becaufe they gave their teftimony in favour of ftrangers againft their own countrymen. In particular, Acofta, whofe natural and moral hiftory even de Paw commends as an excellent work, employs the whole fixth book in demonftrating the good fenfe of the Americans by an explanation of their ancient government, their laws, their hiftories in paintings and knots, calendars, \&c. M. de Paw thinks the Americans are beftial ; Acofta, on the other hand, reputes thofe perfons weak and prefumptuous who think them fo. M. de Paw fays, that the moft acute Americans were inferior in induftry and fagacity to the rudeft nations of the Old continent ; Acofta extols the civil government of the Mexicans above many republics of Europe. M. de Paw finds, in the moral and political conduct of the Americans, nothing but barbarity, extravagance, and brutality ; and Acofta finds there, laws that are admirable and worthy of being preferved for ever.
M. de Paw denies them courage, and alleges the M.de \({ }^{55}\) aw's conqueft of Mexico as a proof of their cowardice. 1 roofs of "Cortes (he fays), conquered the empire of Mexico American , with 450 vagabonds and 15 horfes, badly armed ; his cowardics. miferable artillery confifted of fix falconets, which would not at the prefent day be capable of exciting the fears of a fortrefs defended by invalids. During his abfence the capital was held in awe by the half of his troops. What men! what events!-It is confirmed by the depofitions of all hiftorians, that the Spaniards entered the firft time into Mexico without making one fingle difcharge of their artillery. If the title of hero is applicable to him who has the difgrace to occafion the death of a great number of rational animals, Ferdinand Cortes might pretend to it ; otherwife I do not fee what true glory he has acquired by the overthrow of a tottering monarchy, which might have bcen deftroyed in the fame manner by any other affaffin of our continent." Thefe paffages indicate either M. de Paw's ignorance of the hiftory of the conqueft of Mexico, or a wilful fuppreffion of what would openly contradict his fyftem; fince all who have read that hiftory know well, that the conqueft of Mexico was not made with 450 men, but with more than 200,000 . Cortes himfelf, to whom it was of more importance than to M. de Paw to make his bravery confpicuous, and his conqueft appear glorious, confeffes the exceffive number of the allies who were under his command at the fiege of the capital, and combated with more fury againft the Mexicans than the Spaniards themfelves. According to the account which Cortes gave to the emperor Challes V. the fiege of Mexico began with 87 horfes, 848 Spanifh infantry, armed with guns, crofs-bows, fwords, and lances, and upwards of 75,000 allies, of Tlafcala, Huexutzinco, Cholula, and Chalco, equipped with varions forts of arms; with three large pieces of cannon of iron, 15 fmall of copper, and 13 brigantines. In the courfe of the fiege were affembled the numerous nations of the Otomies, the Cohuixcas, and Matlazincas, and the troops of the populous cities of the lakes; fo that the army of the befiegers not only exceeded 200,000 , but amounted to \(4,000,000\), according to the letter from Cortes; and befides thefe, 3000 boats and canoes came to their affitance. Did it betray cowardice to have fu-
ftained.

\section*{A M E}
fained, for full 75 days, the fiege of an open city, engaging daily with an army fo large, and in part provided with arms fo fuperior, and at the-fame time having to withitand the ravages of famine ? Can they merit the charge of cowardice, who, after having loft feven of the eight parts of their city, and about 50,000 citizens, part cut off by the fword, part by famine and ficknefs, continued to defend themfelves until they were furioufly affaulted in the laft hold which was left

According to M. de Paw, " the Americans at firft " were not believed to be men, but rather fatyrs, or " large apes, which might be murdered without re" morfe or reproach. At laft, in order ta add infult "s to the oppreffion of thofe times, a pope made an ori" ginall bull, in which he declared, that being defirous " of founding bifhoprics in the richeft countries of A. " merica, it pleafed him and the Holy Spirit, to ac" knowledge the Americans to be true men: in fo " far, that without this decifion of an Italian, the in" habitants of the New World would have appeared, "6 even at this day, to the eyes of the faithful, a race "s of equivocal men. There is no example of fuch a " decifion fince this globe has been inhabited by men " and apes." Upon this paffage the Abbé animadverts, as being a fingular inftance of calumuy and mifreprefentation; and gives the following hiftory of the the famous felves in America, not lefs powerful than avaricious, bull of Paul defirous of enriching themfelves to the detriment of the III.

Americans, kept them continually employed, and made ufe of them as haves; and in order to avoid the reproacles which were made them by the bifhops and miffionaries who inculcated liumanity, and the giving liberty to thofe people to get themfelves inftructed in religion, that they might do their duties towards the church and their families, alleged, that the Indians were by nature flaves and incapable of being inftructed; and many other falfehoods of which the Chronicler Herrera makes mention againft them. Thofe zealous ecclefiaftics being unable, either by their authority or preach-
ing, to free thofe unhappy converts from the tyranny of fuch mifers, had recourfe to the Catholic kings, and at laft obtained from their juftice and clemency, thofe laws as favourable to the Americans as honourable to the court of Spain, that compofe the Indian code, which were chiefly due to the indefatigable zeal of the bifhop de las Cafas. On another fide, Garces, bihop of Thlafcala, knowing that thofe Spaniards bore, notwithftanding their perverfity, a great refpect to the decifions of the vicar of Jefus Chrift, made application in the year 1586 to pope Paul III. by that famous letter, of which we have made mention ; reprefenting to him the evils which the Indians fuffered from the wicked Chriftians, and praying him to interpofe his authority in their behalf. The pope, moved by fuch heavy remonftrances, difpatched the next year the original bull, a faithful copy of which we have here fubjoin. ed ( \(\Lambda\) ), which was not made, as is manifeft, to declare the Americans true men; for fuch a piece of weaknefs. was very diftant from that or any other pope: but folely to fupport the natural rights of the Americans againft the attempts of their oppreffors, and to condemn the injultice and inhumanity of thofe, who, under the pretence of fuppofing thofe people idolatrous, or incapable of being inftructed, took from them their property and their liberty, and treated them as flaves and beafts.

If at firft the Americans were efteemed fatyrs, nobody can better prove it than Chriftopher Columbus ta their difcoverer. Let us hear, therefore, how that celebrated admiral fpeaks, in his acconnt to the Catholic kings Ferdinand and Ifabella, of the firft fatyrs he faw in the ifland of Haiti, or Hifpaniola. "I fivear," he fays, " to your majefties, that there is not a better people in the world than thefe, more affectionate, affable, or mild. They love their neighbours as themfelves; their language is the fweeteft, the fofteft, and the moft cheerful; for they always fpeak fmiling; and although they go naked, let your majefties believe me, their cuftoms are very becoming; and their king, who is ferved with great majefty, has fuch engaging manners, that it gives great pleafure to fee him, and alfo to confider: 4 A 2
(1) Paulus papa III. univerfis Chrifti Fidelibus prefentes Litteras infpecturis Salutem \& Apoftolicam Dene-dictionem-" Veritas ipfa, quæ nec falli, nec fallere poteft, cum Predicatores Fidei ad officium prædicationis deftinarct, dixiffe dignofcitur: Euntes docete omnes gentes: omnes, dixit, abfque omni delectu, cum omnes Fidei difciplina capaces exiftant. Quod videns \& invidens ipfius humani generis æmulus, qui bonis operibus, ut pereant, femper adverfatur, modum excogitavit hactenus inauditum, quo impediret, ne Verbum Dei Gentibus, ut falvæ fierent, prædicaretur : ut quofdam fuos fatellites commovit, qui fuam cupiditatem adimplere cupientes. Occidentales \& Meriỏionales Indos, \&x alias Gentes, quæ temporibus iftis ad noftram notitiam pervenerunt, fub pretextu quod Fidei Catholicæ expertes exiftant, uti bruta animalia, ad noftra obfequia redigendos effe, paffim afferere prefumant, \& eos in fervitutem redigunt tantis affictionibus illos urgentes, quantis vix bruta animalia illis fervientia urgeant. Nos igitur, qui ejufdem Domini noftri vices, licet indigni, gerimus in terris, \& Oves gregis fui nobis commiffas, quæ extra ejus Ovile funt, ad ipfum Ovile toto nixu exquirimus, attendentes Indos ipfos, utpote veros homines, non folum Chriftianæ Fidei capaces exiftere, fed, ut nobis innotuit, ad Fidem ipfam promptiffime currere, ac volentes fuper his congruis remediis providere, predictos Indos \& omnes alias gentes ad notitiam Chritianorum in pofterum deventuras, licet extra fidem Chrifti exiftant, fua libertate \& dominio hujufmodi uti, \& potiri, \& gaudere libere, \& licete poffe, nec in fervitutem redigi debere, ac quicquid fecus fieri contigerit irritum \& inane, ipfofque Indos, \& alias Gentes Verbi Dei prædicatione, \& cxemplo bonæ vitæ ad dictam Fidem Chrifti invitandos fore. Auctoritate Apoftolica per præfentes literas decernimus, \& decłaramus, non obftantibus premiflis, cxterifque contrariis quibufcunque." Datum Romæ anno 1537. IV. Non. Iun. Pone tificatus noftri anno III. Quæfta, è non altra è quella famofa bolla, per la quale s' è fatto un fi grande fchiamazzo.

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the affirmation of all the hiftorians of Mexico, that the army under Cortes, confiting of 6,400 men, were all

America. lodged in the palace; and there remained ftill fufficient room for Montezuma and his attendants.

The advances which the Mexicans had made in the Tokens of ftudy of aftronomy is perhaps the moft furprifing proof fcience. of their attention and fagacity: for it appears from Abbe Clavigero's hiitory, that they not only counted 365 days to the year, but alfo knew of the excefs of about fix hours in the folar over the civil year, and remedied the difference by means of intercalary days. See Astronomy, \({ }^{\circ} 5\).

Of American morality, the following exhortation of a Mexican to his fon may ferve as a fpecimen. "My Specim fon, who art come into the light from the womb of thy of heir momother like a chicken from the egg, and like it art rality. preparing to fly through the world, we know not how long. Heaven will grant to us the enjoyment of that precious gem which we poffefs in thee; but how ever fhort the period, endeavour to live exactly, praying God continually to affift thee. He created thee : thou art his property. He is thy father, and loves thee ftill more than I do ; repofe in him thy thoughts, and day and night direct thy fighs to him. Reverence and falute thy elders, and hold no one in contempt. To the poor and diftreffed be not dumb, but rather ufe words of comfort. Honour all perfons, particularly thy parents, to whom thou oweft obedience, refpect, and fervice. Guard againft imitating the example of thofe wicked fons, who, like brutes that are deprived of reafon, neither reverence their parents, liften to their inftruction, nor fubmit to their correction; becaufe whoever follows their fteps will have an unhappy end, will die in a defperate or fudden manner, or will be killed and devoured by wild beafts.
"Mock not, my fon, the aged or the imperfect. Scorn not him whom you fee fall into fome folly or tranfgreffion, nor make him reproaches; but reftrain thyfelf, and beware left thou fall into the fame error which offends thee in another. Go not where thou art not called, nor interfere in that which does not concern thee. Endeavour to manifeft thy good-breeding in all thy words and actions. In converfation, do not lay thy hands upon another, nor fpeak too much, nor interrupt or difturb another's difcourfe. When any one difcourfes with thee, hear him attentively, and hold thyfelf in an eafy attitude, neither playing with thy feet, nor putting thy mantle to thy mouth, nor fitting too often, nor looking about you here and there, nor rifing up frequently if thou art fitting; for fuch actions are indications of levity and low-breeding." -He proceeds to mention feveral particular vices which are to be avoided, and concludes-" Steal not, nor give thyfelf to gaming ; otherwife thou wilt be a difgrace to thy parents, whom thou oughteft rather to honour for the education they have given thee. If thou wilt be virtuous, thy example will put the wicked to thame. No more, my fon ; enough hath been faid in difcharge of the duties of a father. With thefe counfels I wifh to fortify thy mind. Refufe them not, nor act in contradiction to them; for on them thy life, and all thy happinefs, depend."

As ranging on the fame fide with the Abbe Clavigero, the ingenious Mr Jefferfon deferves particular

\section*{A M E - \(\left[\begin{array}{lll}557\end{array}\right] \quad \mathrm{A}\) M E}

\section*{America.}

64
Notions of
M. de Buf
fon concerning the degenerac? 6f aninial nature in America.

65 The hypothefis thar monture is unfriendly so animal growth, confidered.

66 The contrary main tained by Mr Jefferfon,
attention. This gentleman, in his Notes on the State of Virginia, \&c. has taken occafion to combat the opinions of Buffon; and feems to have fully refuted them both by argument and facts. The French philofopher afferts, "That living nature is lefs active, lefs energetic, in the New world than in the Old." He affirms, 1. That the animals common to both continents are fmaller in America. 2. That thofe peculiar to the Ncw are on an inferior fcale. 3. That thofe which have been domefticated in both have degenerated in America; and, 4. That it exhibits fewer fpecies of living creatures. The caufe of this he afcribes to the diminution of heat in America, and to the prevalence of humidity from the extenfion of its lakes and waters over a prodigious furface. In other words, he affirms that beat is friendly, and moifture adverfe, to the production and developement of the larger quadrupeds.
The hypothefis that moifture is unfriendly to animal growth, Mr Jefferfon fhows to be contradicted by obfervation and experience. It is by the affiftance of heat and moilture that vegetables are elaborated from the elements. Accordingly we find that the more humid climates produce plants in greater profufion than the dry. Vegetables are immediately or remotely the food of every animal ; and, from the uniform operation of nature's laws we difcern, that, in proportion to the quantity of food, animals are not only multiplied in their numbers, but improved in their fize. Of this laft opinion is the Count de Buffon himfelf in another part of his work: "En general, il paroit que les pays un peu froids conviennent mieux à nos bœufs que les pays chauds, et qu'ils font d'autant plus gros et plus grands que le climat eft plus bunnide et plus abondans en paturages. Les bouufs de Danemarck, de la Podolie, de l'Ukraine, et de la Tartarie qu'habitent les Calmouques, font les plus grands de tous." Here then a race of animals, and one of the largeft too, has been increafed in its dimenfions by cold and moilture, in direct oppofition to the hyputhefis, which fuppofes that thefe two circumftances diminifh animal bulk, and that it is their contrarics, heat and drynefs, which enlarge it. But to try the queftion on mare general ground, let us take two portions of the earth, Europe and America for inftance, fufficiently extenfive to give operation to general caufes; let us confider the circumftances peculiar to each, and obferve their effect on animal nature. America, running through the torrid as well as temperate zone, has more heat, collectively taken, than Europe. But Europe, according to our hypothefis, is the drieft. They are equally adapted then to animal productions; each being endowed with one of thofe caufes which befriend animal growth, and with one which oppofes. it. Let us then take a comparative view of the quadrupeds of Europe and America, prefenting them to the eyc in three different tables; in one of which fhall be enumerated thofe found in both countries; in a fecond, thofe found in one only; in a third, thofe which have been domefticated in both. To facilitate the comparifon, let thofe of each table be arranged in gradation according to their fizes, from the greateft to the fmallett, fo far as their fizes can be conjectured. The weights of the large animals fhall be exprefled in the Englifh avoirdupoife pound and its decimals; thofe of the fmaller in. the ounce and its decimals. Thofe which are mark-
ed thus *, are actual weights of particular fubjects, deemed among the largeft of their fpecies. Thofe marked thus \(t\), are furnifhed by judicious perfons, well acquainted with the fpecies, and faying, from conjecture only, what the largeft individual they had feen would probably have weighed. The other weights are taken from Meffrs Buffon and D'Aubenton, and are of fuch fubjects as came cafually to their hands for diffection.
"Comparative View of the Quadrupeds of Europe and
of America. Table I. Aboriginals of both.

Mammoth
Buffalo. Bifon
White bear. Ours blanc
Caribou. Renne
Bear. Ours
Elk. Elan. Original, palmated
Red deer. Cerf
Fallow deer. Daim
Wolf. Loup
Roe. Chevreuil
Glutton. Glouton. Carcajou
Wild cat. Chat fauvage
Lynx. Loup cervier
Beaver. Caftor
Badger. Blaireau
Red fox. Renard
Grey fox. Ifatis
Otter. Loutre
Monax. Marmotte
Vifon. Fouine
Hedgehog. Heriffon
Martin. Marte
Water rat. Rat d'eau
Wefcl. Belette
Flying fquirrel. Polatouche
Shrew moufe. Mufaraigne
\begin{tabular}{|c|c|}
\hline Europe. & America. \\
\hline lb. & Ib. \\
\hline & * 1800 \\
\hline 153.7 & * 410 \\
\hline 288.8 & *273 \\
\hline 167.8 & \\
\hline 69.8 & \\
\hline 56.7 & \\
\hline & +30 \\
\hline 2.5.
18.5 & * 45 \\
\hline 13.6 & \\
\hline 13.5 & \\
\hline 8.9 & +12 \\
\hline 6.5 & \\
\hline \(2: 8\) & \\
\hline 2.2 & \\
\hline 1.9 & ts \\
\hline oz. & \\
\hline 7.5
2.2 & \\
\hline 2.2 & ¢\%. \\
\hline 1. & \\
\hline
\end{tabular}

\section*{Table II. Aboriginals of one only.}

EUROPE. AMERICA.
\(\longrightarrow-\)
lb.
Sanglier. Wild boar 280. Tapir \(534^{\circ}\)
Mouflon. Wild fheep 56 . Elk, round horned \(\dagger 450\). Bouquetin. Wildgoat
Lievre. Hare
Lapin. Rabbit:
Putois. Polecat
Genette
Defman. Mufkrat
Ecurcuil. Squirrel
Hermine. Ermin
Rat. Rat
Loirs
Lerot. Dormoufe
Taupe. Mole
Hamiter
Zifel
\begin{tabular}{|c|c|c|}
\hline & Puma & \\
\hline & Jaguar & 218. \\
\hline & Cabiai & 109. \\
\hline \(3 \cdot 3\) & Tamanoir & 109. \\
\hline 3.1 & Tamandua & \(65 \cdot 4\) \\
\hline z. & Cougar of N. Amer. & 75. \\
\hline 12. & Cougar of S. Amer. & 59.4 \\
\hline 8.2 & Ocelot & \\
\hline & Pecari & 46.3 \\
\hline & Jaguaret. & 43.6 \\
\hline
\end{tabular}
3. I Jaguaret. 43.6
1. 8 Alco
1.2 Lama
Z.
. 9 Paco
Leming Pàca
Serval
. 6 Sloth. Unau
Souris. Moufe

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Table II. continued.

EUROPE. \(\quad\) AMERICA.
EUROPE.

Table III. Domeficated in both.
America.
\begin{tabular}{|c|c|c|}
\hline & Europe. & America. \\
\hline & lb. & lb. \\
\hline Cow & 763. & * 2500 \\
\hline Horfe & & * 1366 \\
\hline Afs & & \\
\hline Hog & & * 1200 \\
\hline Sheep & & *125 \\
\hline Goat & & * 80 \\
\hline Dog & 67.6 & \\
\hline Cat & 7. & \\
\hline
\end{tabular}
\begin{tabular}{|l} 
Sapajou Ouarini \\
Sapajou Coaita
\end{tabular}\(\quad 9.8\)

Tatou Encubert
"The refult of this view is, that of 26 quadrupeds Refult of common to both countries, feven are faid to be larger the firft
Tatou Apar in America, feven of equal fize, and 12 not fufficient-
\begin{tabular}{ll} 
Tatou Cachica & 7. \\
Little Coendou & 6.5
\end{tabular} Opoffum. Sarigue Tapeti Margay Crabier Agouti

Mouffette. Zorilla
Whabus. Hare. Rabbit
Aperea
Akouchi
Ondatra. Mufkrat Pilori
Great grey fquirrel \(\dagger 2.7\) Fox fquirrel of Vir-
\begin{tabular}{lc} 
ginia & \(\dagger 2.625\) \\
Surikate & 2. \\
Mink & \(\dagger 2\). \\
Sapajou. Sajou & I. 8 \\
Indian pig. & Cochon \\
d'Tnde. & 1.6 \\
Sapajou. & Saïmiri \\
Phalanger & 1.5 \\
Coquallin & \\
Leffer grey fquirrel & \\
Black fquirrel & +1.5 \\
Red fquirrel & IO. oz.
\end{tabular}

Sagoin Saki
10. oz.

Sa. Pin
Sagoin Tamarin
oz.
Sagoin Ouiftiti
\(4 \cdot 4\)
Sagoin Marikine
Sagoin Mico
Cayopollin
Fourmillier
Marmofe
Sarigue of Cayenne Tucan
Red mole • oz. Ground fquirrel 4. firft member of the affertion, that of the animals common to both countries the American are fmalleft, "Et cela fans aucune exception." It fhows it not juft, in all the latitude in which its author has advanced it, and probably not to fuch a degree as to found a diftinction between the two countries.

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"Proceeding to the fecond table, which arranges the Explanaanimals found in one of the two countries only, M. de tion and Buffon obferves, that the taphir, the elephant of A-refult of the merica, is but of the fize of a fmall cow. To pre- faconde. fervc our comparifon, Mr Jefferfon flates the wild boar, the elephant of Europe, as little more than half that fize. He has made an elk with round or cylindrical horns, an animal of America, and peculiar to it ; becaufe he has feen many of them himfelf, and more of their horns; and becaufe, from the beft information, it is certain that in Virginia this kind of elk has abounded much, and ftill exifts in fmaller numbers. He makes the American hare or rabbit peculiar, believing it to be different from both the European animals of thofe denominations, and calling it therefore by its Algonquin name Whabus, to keep it diftinet from thefe. Kalm is of the fame opinion. The fquirrels are denominated from a knowledge derived from daily fight of them, becaufe with that the European appellations and deferiptions feem irreconcileable. Thefe are the only inflances in which Mr Jefferfon departs from the authority of M. de Buffon in the conftruction of this table; whom he takes for his ground-work, becaufe he thinks him the beft informed of any naturalift who has ever written. The refult is, that there are 18 quadrupeds peculiar to Europe ; more than four times as many, to wit 74, peculiar to America; that the firft of thefe 74 , the tapir, the largeft of the animals peculiar to America, weighs more than the whole column of Europeans; and confequently this fecond table difproves the fecond member of the affertion, that the animals peculiar to the New World are on a fmaller fcale, fo far as that affertion relied on European animals for fupport : and it is in full oppofition to the theory which makes the animal volume to depend on the circumftances of heat and moifture.
"The third table comprehends thofe quadrupeds only of thethirs which are domeftic in botli countries. That fome of table. thefe, in fome parts of America, have become lefs than their original ftock, is doubtlefs true; and the 4. reafon is very obvious. In a thinly-peopled country,

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Anverica. the fpontancous productions of the forefts and wafte fields are fufficient to fupport indifferently the domeftic animals of the farmer, with a very little aid from him in the fevereft and fcarceft feafon. He therefore finds it more convenient to receive them from the hand of nature in that indifferent ftate, than to keep up their fize by a care and nourifhment which would coft him much labour. If, on this low fare, thefe animals dwindle, it is no more than they do in thofe parts of Europe where the poverty of the foil, or poverty of the owner, reduces them to the fame fcanty fubfiftence. It is the uniform effect of one and the fame caufe, whether acting on this or that fide of the globe. It would be erring therefore againft that rule of philofophy, which teaches us to afcribe like effects to like caufes, fhould we impute this diminution of fize in America to any imbecillity or want of uniformity in the operations of nature. It may be affirmed with trutl, that in thofe countries, and with thofe individuals of America, where neceffity or curiofity has produced equal attention as in Europe to the nourifhment of animals, the horfes, cattle, fheep, and hogs of the one continent are as large as thofe of the other. There are particular inftances, well attefted, where individuals of America have imported good breeders from England, and have improved their fize by care in the courfe of fome years. And the weights actually known and fated in the third table, will fuffice to fhow, that we may conclude, on probable grounds, that, with equal food and care, the climate of America will preferve the races of domeftic animals: as large as the European ftock from which they are derived; and confequently that the third member of Monf. de Buffon's affertion, that the domeftic animals are fubject to degeneration from the climate of America, is as probably wrong as the firt and fecond were certainly fo.

That the laft part of it is erroneous, which affirms, that the fpecies of American quadrupeds are comparatively few, is evident from the tables taken altogether; to which may be added the proof adduced by the Abbé Clavigero. According to Buffon's lateft calculation, in his Epoches de la Nature, there are 300 fpecies of quadrupeds; and America, though it does not make more than a third part of the globe, contains, according to Clavigero, almoft one half of the different fpecies of its animals.
The human Of the human inhabitants of America, to whom the inhabitants fame hypothefis bf degeneracy is extended, M. Buffon comprehended in the fare hypothefis of degeneracy.
gives the following defcription: "Though the American favage be nearly of the fame ftature with men in polifhed focieties ; yet this is not a fufficient exception to the general contraction of animated Nature throughout the whole continent. In the favage, the orsans of generation are fmall and feeble. He has no hair, no beard, no ardour for the female. Though nimbler than the European, becaufe more accuftomed to running, his ftrength is not fo great. His fenfations are lefs acute; and yet he is more timid aud cowardly. He has no vivacity, no activity of mind. The activity of his body is not fo much an exercife or fpontaneous motion, as a neceffary action produced by want. Deftroy his appetite for victuals and drink, and you will at once annihilate the active principle of all his movements : He remains in ftupid repofe, on his limbs or couch, for whole days. It is eafy to difcover the caufe of the
fcattered life of favages, and of their eftrangement America, from fociety. They have been refufed the molt precious fpark of Nature's fire: They bave no ardour for women, and, of courfe, no love to mankind. Unacquainted with the moft lively and moft tender of all attachments, their other fenfations of this nature are cold and languid. Their love to parents and children is extremely weak. The bonds of the moft intimate of all focieties, that of the fame family, are feeble; and one family has no attachment to another. . Hence no union, no republic, no focial ftate, can take place among them. The phyfical caufe of love gives rife to the morality of their manners. 'Their heart is frozen, their fociety cold, and their empire crucl. They regard their females as fervants deftined to labour, or as beafts of burden, whom they load unmercifully with the produce of their hunting, and oblige, without pity or gratitude, to perform labours which often exceed their ftrength. 'They have few children, and pay little attention to them. Every thing muft be referred to the firt caufe: They are indifferent, becaufe they are weak; and this indifference to the fex is the original ftain which difgraces Nature, prevents her from expanding, and, by deftroying the germs of life, cuts the root of fociety. Hence man makes no exception to what has been advanced. Nature, by: denying him the faculty of love, has abufed and contracted him more than any other animal."

A humiliating picture, indeed! but than which, \(\mathrm{Mr} \mathrm{O}^{\text {? ferva- }}\) Jefferfon affures us, never was one more unlike the o- tions by Mr . riginal. M. Buffon grants, that their flature is the fame as that of the men of Europe, and he might have admitted, that the Iroquois were larger, and the Lenopi or Delawares taller, than people in Europe generally are: But he fays their organs of generation are fmaller and weaker than thofe of Europeans: which is not a fact. And as to their want of beard, this error has been already noticed ( \(\mathrm{n}^{\circ}\) 49. Jupra).
"They have no ardour for their fernale." - It is Seemines true, they do not indulge thofe exceffes, nor difcover coldnefs of that fondnefs, which are cuftomary in Europe; but this the Ameriis not cwing to a defect in nature, but to mannerso fexaccountTheir foul is wholly bent upon war. This is what pro-ed for. cures them glory among the men, and makes them the admiration of the women. To this they are educated from their earliefl youth. When they purfue game with ardour, when they bear the fatigues of the chace, when they fuftain and fuffer patiently hunger and cold; it is not fo much for the fake of the game they purfue, as to convince their parents and the council of the nation, that they are fit to be enrolled in the number of the warriors. The fongs of the women, the dance of the warriors, the fage counfel of the chiefs, the tales of the old, the triumphal entry of the warriors returning with fuccefs from battle, and the refpect paid to thofe who diftinguifh themfelves in battle, and in fubduing their enemies; in fhort, every thing they fee or hear, tends to infpire them with an ardent defire for military fame. If a young man were to difcover a fondnefs for women before he has been to war, he would become the contempt of the men, and the fcorn and ridicule of the women: or were he to indulge himfelf with a captive taken in war, and much more were he to offer violence in order to gratify his luft, he would incur indelible difgrace. The feeming frigi-

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America. dity of the men, therefore, is the effect of manners, and not a defect of nature. They are neither more defective in ardour, nor more impotent with the female, than are the whites reduced to the fame diet and

73 thy they tave few hildren.
"They raife few children."-They indeed raife fewer children than we do; the caufes of which are to be found, not in a difference of nature, but of circumftance. The women very frequently attending the men in their parties of war and of hunting, childbearing becomes extremely inconvenient to them. It is faid, therefore, that they have learned the practice of procuring abortion by the ufe of fome vegetable; and that it even extends to prevent conception for a confiderable time after. During thefe parties they are expofed to numerous hazards, to exceffive exertions, to the greateft extremities of hunger. Even at their homes, the nation depends for food, through a certain part of every year, on the gleanings of the foreft; that is, they experience a famine once in every year. With all animals, if the female be badly fed, or not fed at all, her young perifh; and if both male and female be reduced to like want, generation becomes lefs active, lefs productive. To the obitacles, then, of want and hazard, which nature has oppofed to the multiplication of wild animals, for the purpofe of reftraining their numbers within certain bounds, thofe of labour and of voluntary abortion are added with the Indian. No wonder, then, if they multiply lefs than we do. Where food is regularly fupplied, a fingle farm will fhow more of cattle than a whole country of forefts can of buffaloes. The fame Indian women, when married to white traders, who feed them and their children plentifully and regularly, who exempt them from exceefive drudgery, who keep them Itationary and unexpofed to accident, produce and raife as many children as the white women. Inftances are known, under thefe circumftances, of their rearing a dozen children.

Neither do they feem to be "deficient in natural affection." On the contrary, their fenfibility is keen, even the warriors weeping moft bitterly on the lofs of their children; though in general they endeavour to appear fuperior to human events.

Their friendhips are ftrong, and faithful to the uttermoft extremity. A remarkable inftance of this appeared in the cafe of the late Col. Byrd, who was fent to the Cherokee nation to tranfact fome bufinefs with them. It happened that fome of our diforderiy people had juft killed one or two of that nation. It was therefore propofed in the council of the Cherokees, that Col. Byrd fhould be put to death in revenge for the lofs of their countrymen. Among then was a chief called Silouee, who, on fome former occafion, had contracted an acquaiutance and friendfhip with Col. Byrd. He came to him every night in his tent, and told him not to be afraid, they fhould not kill him. After many days deliberation, however, the determimation was, contrary to Silòuee's expectation, that Byrd fhould be put to death, and fome warriors were difpatched as executioners. Silouee attended them; and when they entered the tent, he threw himfelf between them and Byrd, and faid to the warriors, "This man is my friend: before you get at him, you muft kill me." On which they returned; and the council \(\mathrm{N}^{\circ}{ }^{14}\).
refpected the principle fo much as to recede from their Ancrica. determination.

That "they are timorous and cowardly" is a character with which there is little reafon to charge them, when we recollect the manner in which the Iroquois met Monf. - , who marched into their country ; in which the old men, who fcorned to fly, or to furvive the capture of their town, braved death like the old Romans in the time of the Gauls, and in which they of their foon after revenged themfelves by facking and deftroy- courage. ing Montreal. In fhort, the Indian is brave, when \({ }_{n}{ }^{\circ}\) (See alfo an enterprife depends on bravery; education with him \(n^{\circ} 54,55\) making the point of honour confift in the deftruction of an enemy by flratagem, and in the prefervation of his own perfon free from injury : or perhaps this is nature, while it is education which teaches us to honour force more than fineffe. He will defend himfelf againft an hoft of enemies, always choofing to be killed rather than to furrender, though it be to the whites, who he knows will treat him well. In other fituations, alfo, he meets death with more deliberation ; and endures tortures with a firmnefs unknown almoft to religious enthufiaim among us.

Much lefs are they to be characterifed as a people of no vivacity, and who are excited to action or motion only by the calls of hunger and thirft. Their dances, in which they fo much delight, and which to a European would be the moft fevere exercife, fully contradict this; not to mention their fatiguing marches, and the toil they voluntarily and cheerfully undergo in their military expeditions. It is true, that when at home they do not employ themfelves in labour or the culture of the foil: but this, again, is the effect of cuftoms and manners which have affigned that to the province of the women. But it is faid, "they are averfe to fociety and a focial life." Can any thing be more inapplicable than this to a people who always live in towns or in clans? Or can they be faid to have no republique, who conduct all their affairs in national councils; who pride themfelves in their national character; who confider an infult or injury done to an individual by a ftranger as done to the whole, and refent it accordingly?

To form a juft eftimate of their genius and mental powers, Mr Jefferfon obferves, more facts are wanting, and great allowance is to be made for thofe circumftances of their fituation which call for a difplay of particular talents only. This done, we fhall probably find that the Americans are formed, in mind as well as in body, on the fame model with the bomo fapiens Europaus. The principles of their fociety forbidding all compulfion, they are to be led to duty and to enterprife by perfonal influence and perfuafion. Hence eloquence in council, bravery and addrefs in war, become the foundations of all confequence with them. To thefe acquirements all their faculties are directed. Of their bravery and addrefs in war we have multiplied proofs, becaufe we have been the fubjects on which they were exercifed. Of their eminence in oratory we have fewer examples, becaufe it is difplayed chiefly in their own councils. Some, however, we have of very fuperior luftre. We may challenge the whole orations of Demofthenes and Cicero, and of any more eminent orator, if Europe has furnifhed more eminent, to produce a fingle paffage fuperior to the
fpeech

\section*{A M E} Logan, aMingo chief, to Lord Dunmore when of this fate. The fory is as follows; of which, \(f\) the fpeech, the authenticity is unquellionable. E fpring of the year 1774, a robbery and murder committed on an inhabitant of the frontiers of inia by two Indians of the Shawanee tribe. The hbouring whites, according to their cuftom, underx to punifh this outrage in a fummary way. ColoCrefap, a man infamous for the many murders he d committed on thofe much-injured people, collectI a party, and proceeded down the Kanlaway in queft of vengeance. Unfortunately a canoe of women and children, with one man only, was feen coming from the oppofite fhore,- unarmed, and unfufpecting any hoftile attack from the whites. Crefap and his party concealed themfelves on the bank of the river; and the moment the canoe reached the fhore, fingled out their objects, and at one fire killed every perfon in it. This happened to be the family of Logan, who had long been diftinguifhed as a friend of the whites. This unworthy return provoked his vengeance. He accordingly fignalized himfelf in the war which enfued. In the autumn of the fame year a decifive battle was fought at the mouth of the Great Kanlaway, between the collected forces of the Shawanees, Mingoes, and Delawares, and a detachment of the Virginia militia. The Indians were defeated, and fued for peace. Lugan, however, difdained to be feen among the fuppliants; but, left the fincerity of a treaty fhould be diftrufted from which fo diftinguifhed a chief abfented himfelf, he fent by a meffenger the following fpeech, to be delivered to Lord Dunmore:-"I appeal to any white man to fay if ever he entered Logan's cabin hungry, and he gave him not meat; if ever he came cold and naked, and he clothed hin not. During the courfe of the laft long and bloody war, Logan remained idle in his cabin, an advocate for peace. Such was my lov for the whites, that my countrymen pointed as they paffed, and faid, l.ogan is the friend of white men. I had even thought to have lived with you, but for the injuries of one man. Colonel Crefap, the laft fpring, in cold blood, and unprovoked, murdered all the relations of Logan, not fparing even my women and clildren. There runs not a drop of my blood in the veins of any living creature. This callcd on me for revenge. I have fought it ; I have killed many; I have fully glutted my vengeance. For my country, I rejoice at the beams of peace; but do not liarbour a the ught that mine is the joy of fear. Logan never felt fear. He will not turn on his heel to fave his life.

To the preceding anecdotes in favour of the American character, may be added the following by Dr Benjamin Franklin. - The Indian men, when young, are hunters and warriors : when old, counfellors; for all their government is by the counfel or advice of the fages. Hence they generally fudy oratory ; the beft fpeaker having the moft influence. The Indian women till the ground, drefs the food, nurfe and bring up the children, and preferve and hand down to pofterity the memory of public tranfactions. Thefe employments of men and women are accounted natural and honourable. Having few artificial wants, they have abundance of leifure for improvement by converfation. Our laborious manner of life, compared with theirs, they e-

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Ateem flavifh and bafe; and the learning on which we America. value ourfelves, they regard as frivolous and ufelefs.

Having frequent occafions to hold public councils, they have acquired great order and decency in conducting them. The old men fit in the foremof ranks, the warriors in the next, and the women and children in the hindmof. The bufinefs of the women is to take exact notice of what paffes; imprint it in their memories, for they lave no writing, and communicate it to their cliildren. They are the records of the council, and they preferve tradition of the flipulations in treaties a hundred years back; which, when we compare with our writings, we always find exact. He that would fpeak rifes. The reft obferve a profound filence. When he has finifhed, and fits down, they leave him five or fix minutes to recollect, that if he has omitted any thing he intended to fay, or has any thing to add, he may rife again and deliver it. To interrupt another, even in common converfation, is reckoned highly indecent.

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The politenefs of thefe favages in converfation is, i, illitenefs indeed, carried to excefs; fince it does not permit and civility them to contract or deny the truth of what is afferted rican Inin their prefencc. By this means they indecd avoid dians. difputes; but then it becomês difficult to know their minds, or what inpreffion you make upon them. The miffionaries who have attempted to convcrt them to Chritlianity, all complain of this as one of the great difficulties of their miffion. The Indians hear with patience the trutlis of the gofpel explained to them, and give their ufual tokens of affent and approbation; but this by no means implies conviction; it is mere civility.

When any of them come into our towns, our people are apt to croud round them, gaze upon them, and incommode them where they defire to bc private; this they efteem great rudenefs, and the effect of the want of inftruction in the rules of civility and good manners. "We have," fay they, "as much curiofity as you; and when you come into our towns, we wifh for opportunities of looking at you; but for this purpofe we hide ourfelves behind bufhes where you are to pafs, and never intrude ourfelves into your company."
'Their manner of entering one another's villages las Their hoo likewife its rules. It is reckoned uncivil in travelling fipitality. frangers to cnter a village abruptly, without giving notice of their approach. Therefore, as foon as they arrive within hearing, they ftop and hollow, remaining there till invited to enter. Two old men ufually come out to them and lead them in. There is in every village a vacant dwelling, called the firangers houfe. Here they are placed, while the old men go round from hut to hut, acquainting the inhabitants that flrangers are arrived, who are probably hungry and weary; and every one fends them what he can fpare of victuals, and fkins to repofe on. When the ftrangers are refrefhed, pipes and tobacco are brought ; and then, but not before; converfation begins, with inquiries who they are, whither bound, what news, \&c. and it ufually ends with offers of fervice: if the ftrangers, have occafion for guides, or any neceffaries for continuing their journey ; and nothing is exacted for the entertainment.

The fame hofpitality, efteemed among them as a principal virtue, is practifed by private perfons; of which Conrad Weifer, our interpreter, gave Dr Franklin the following inftance: He had been naturalized lin the following intance: He had ween naturalized
\(-2\)


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America. among the Six Nations, and fpoke well the Mohock language. In going through the Indian country to carry a meffage from our governor to the council at Onondaga, he called at the habitation of Canaffetego, an old acquaintance, who embraced him, fpread furs for him to fit on, placed before him fome boiled beans and venifon, and mixed fome rum and water for his drink. When he was well refrefhed, and had lit his pipe, Canaffetego began to converfe with him : afked how he had fared the many years fince they had feen each other, whence he then came, what had occafioned the journey, \&cc. Conrad anfwered all his quettions; and when the difcourfe began to flag, the Indian, to continue it, faid, "Conrad, you have lived long among the white people, and know fomething of their cuftoms ; I have been fometimes at Albany, and have obferved, that once in feven days they fhut up their fhops, and affemble all in the great houfe; tell me what it is for ? -What do they do there?" "They meet there," fays Conrad, "to hear and learn good things." "I do not doubt," fays the Indian, "that they tell you fo; they have told me the fame: but I doubt the truth of what they fay, and I will tell you my reafons. I went lately to Albany to fell my fkins, and buy blankets, knives, powder, rum, \&c. You know I generally ufed to deal with Hans Hanfon; but I was a little inclined this time to try fome other merchants. However, I called firft upon Hans, and afked him what he would give for beaver. He faid he could not give more than 4 s . a pound ; but (fays he) I cannot talk on bufinefs now ; this is the day when we meet together to learn good bhings, and I am going to the meeting. So I thought to myfelf, fince I cannot do any bufinefs to-day, I may as well go to the meeting too; and I went with him. -.There food up a man in black, and began to talk to the people very angrily. I did not underftand what lee faid; but perceiving that he looked much at me and at Hanfon, I imagined he was angry at feeing me there: fo I went out, fat down near the houfe, ftruck fire, and lit my pipe, waiting till the meeting fhould break up. I thought too, that the man load mentioned fomething of beaver, and I fufpected that it might be the fubject of their meeting. So when they came out, 1 accofted my merchant.-Well, Hans, (fays I,) I hope you have agreed to give more than \(4^{\text {s. }}\) a pound?" " No, (fays he), I cannot give fo much, I cannot give more than 3s. 6 d ." "I then fpoke to feveral other dealers, but they all fung the fame fong, three and fixpence, three and fixpence. This made it clear to me that my fufpicion was right; and that whatever they pretended of meeting to learn good things, the real purpofe was, to confult how to cheat Indians in the price of beaver. Confider but a little, Conrad, and you muft be of my opinion. If they met fo often to learn good things, they certainly would have learned fome before this time. But they are ftill ignorant. You know our practice. If a white man, in travelling through our country, enters one of our cabins, we all treat him as I treat you; we dry him if he is wet, we warm him if he is cold, and give him meat and drink, that he may allay his thirft and hunger; and we fpread foft furs for him to reft and fleep on : we demand nothing in return. But if I go into a white man's houfe at Albany, and afk for victuals and drink, they fay, Where is your money? And if I have none, they fay, Get out, you Indian dog. You fee they have not yet learned
thofe little good things that we need no meeting to be America inftructed in ; becaufe our mothers taught them to us when we were children; and therefore it is impoffible there meetings fhould be, as they fay, for any fuch purpofe, or have any fuch effect ; they are only to contrive the cheating of Indians in the price of beaver."

The next queftion that occurs is, Whether the peculiarities of the Americans, or the difparity between them and the inlabitants of Europe, afford fufficient grounds for determining them, as fome have done, to be a race of men radically different from all others?

In this queftion, to avoid being tedious, we fhall confine ourfelves to what lias been advanced by Lord Kames; who is of opinion, that there are many different fpecies of men, as well as of other animals; and gives an hypothefis, whereby he pretends his opinion may be maintained in a confiftency with Revelation. fing animals can be depended on, there are different Kames's races of men as well as of dogs: a maftiff differs not \({ }^{\text {arguments }}\) more from a fpaniel, than a white man from a negro, fpecies. or a Laplander from a Dane. And, if we have any faith in Providence, it ought to be fo. Plants werè created of different kinds, to fit them for different climates; and fo were brute animals. Certain it is, that all men are not fitted equally for every climate. 'Ihere is [carce a climate but what is natural to fome men, where they profper and flourifh; and there is not a climate but where fome men degenerate. Doth not then analogy lead us to conclude, that, as there are different climates on the face of this globe, fo there are different races of men fitted for thefe different climates?
" M. Buffon, from the rule, That animals which can procreate together, and whofe progeny can alfo procreate, are of one fpecies; concludes, that all men are of one race or fpecies; and endeavours to fupport that favourite opinion, by afcribing to the climate, to food, or to other accidental caufcs, all the varieties that are found among men. But is he ferioufly of opinion, that any operation of climate, or of other accidental caufe, can account for the copper colour and fmooth chin univerfal among the Americans; the prominence of the pudenda univerfal among the Hottentot women, or the black nipple no lefs univerfal among the female Samoie-des?-It is in vain to afcribe to the climate, the low ftature of the Efquimaux, the fmallnefs of their feet, or the overgrown lize of their heads. It is equally in vain to afcribe to climate the low ftature of the Laplanders, or their ugly vifage. The black colour of negroes, thick lips, flat nofe, crifped woolly hair, and rank fmell, diftinguifh them from every other race of men. The Abyffinians, on the contrary, are tall and well made, their complexion a brown olive, features well-proportioned, eyes large and of a fparkling black, thin lips, a nofe rather high than flat. There is no fuch difference of climate between Abyffinia and Negro-land as to produce thefe ftriking differences.
" Nor fhall our author's ingenious hypothefis concerning the extremities of heat and cold, purchafe him impunity with refpect to the fallow complexion of the Samoiedes, Laplanders, and Greenlanders. The Finlanders, and northern Norwegians, live in a climate not lefs cold than that of the people mentioned; and yet are fair beyond other Europeans. 1 fay more, there are many inftances of races of people preferving

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America. their original colour, in climates very different from their own ; but not a fingle inftance of the contrary, as far as I can learn. There have been four complete generations of negroes in Penfylvania, without any vifible change of colour ; they continue jet black, as originally. Thofe who afcribe all to the fun, ought to confider how little probable it is, that the colour it impreffes on the parents fhould be communicated to their infant children, who never faw the fun: I fhould be as foon induced to believe with a German naturalift, whofe name has efcaped me, that the negro colour is owing to an ancient cuftom in Africa, of dyeing the fkin black. Let a European, for years, expofe himfelf to the fun in a hot climate, till he be quite brown; his children will neverthelefs have the fame complexion with thofe in Europe. From the action of the fun, is it poffible to explain, why a negro, like a European, is born with a ruddy flin, which turns jet black the eighth or ninth day?"

Our author next proceeds to draw fome arguments for the exiftence of different races of men, from the varions tempers and difpofitions of different nations; which he reckons to be fpecific differences, as well as thofe of colour, ftature, \&c. and having fummed up his evidence, he conclıdes thus: "Upon fumming up the whole particulars mentioned above, would one hefitate a moment to adopt the following opinion, were there no counterbalancing evidence, viz. ' That God crea6 ted many pairs of the human race, differing from ' each other, both externally and internally ; that he 6 fitted thofe pairs for different climates, and placed - each pair in its proper climate; that the peculiari-- ties of the original pairs were preferved entire in - their defcendants; who, liaving no affilance but their 6 natural talents, were left to gather knowledge from 6 experience ; and, in particular, were left (each tribe) ' to form a language for itfelf; that figns were fuffi-- cient for the original pairs, without any language - but what nature fuggefts; and that a language was - formed gradually, as a tribe increafed in numbers, - and in different occupations, to make fpeech necef' fary?" But this opinion, however plaufible, we are not permitted to adopt ; being tanght a different leffon by Revelation, riz. That God created but a fingle pair of the human fpecics. Though we cannot doubt the authority of Mofes, yet his account of the creation of man is not a little puzzling, as it feems to contradict every one of the facts mentioned above. According to that account, different races of men were not formed, nor were men formed originally for different climates. All men muft liave fpoken the fame language, viz. That of our firft parents. And what of all fecms the moft contradictory to that account, is the favage ftate: Adam, as Mofes informs us, was endued by his Maker with an eminent degree of knowledge; and he certainly was an excellent preceptor to his children and their progeny, among whom he lived many generations. Whence then the degeneracy of all men

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\section*{His hypo-} thefis concerning the origin of the diffe. zent fecies unto the favage ftate? To account for that difinal cataftrophe, mankind muft have fuffered fome terrible convulfion. That terrible convulfion is revealed to us in the hiftory of the tower of Babel, contained in the IIth chapter of Genefis, which is, 'That, for many cen6 turies after the deluge, the whole earth was of one - language, and of one fpeech; that they united to
- build a city on a plain in the land of Shinar, with a

America. - tower, whofe top might reach unto heaven; that the
- Lord, beholding the people to be one, and to have - all one language, and that nothing would be re-- ftrained from them which they imagined to do, con-- founded their language that they might not under-- ftand one another, and fcattered them abroad upon - the face of all the earth.' Here light breaks forth in the midft of darknefs. By confounding the language of men, and fcattering them abroad upon the face of all the earth, they were rendered favages. And to harden them for their new habitations, it' was neceffary that they fhould be divided into different kinds, fitted for different climates. Without an immediate change of conftitution, the builders of Babel could not poffibly have fubfilted in the burning region of Guinea, nor in the frozen region of Lapland; houfes not being prepared, nor any other convenience to protect them againft a deftructive climate."

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We may firft remark, on his Lordfhip's hypothefis, Incomplete that it is evidently incomplete: for, allowing the human race to have been divided into different fpecies at the confufion of languages, and that each fpecies was adapted to a particular climate; by what means were they to get to the climates proper for them, or how were they to know that fuch climates exifted? How was an American, for inftance, when languihing in an improper climate at Babel, to get to the land of the Amazons, or the banks of the Oroonoko, in his own country? or how was he to know that thefe places were more proper for him than others?-If, indced, we take the feripture plirafe, "The Lord foattered thens abroad upon the face of all the earth," in a certain fenfe, we may account for it. If we fuppofe that the different fpecies were inmediately carried off by a whirlwind, or other fupernatural means, to their proper countries, the difficulty will vanifh : but if this is his Lordfhip's interpretation, it is certainly a very fingular one.

Before entering upon a confideration of the parti-General 84 cular arguments ufed by our author for proving the di-principles verfity of fpecies in the human race, it will be proper \({ }_{\text {in }}\) to be kept to lay down the following general principles, which reafoniur may ferve as axioms. (I.) When we affert a multi- on this fubplicity of fpecies in the human race; we bring in a fu-ject. pernatural caufe to folve a natural phenomenon: for thefe fpecies are fuppofed to be the immediatc work of the Deity. (2.) No perfon has a right to call any thing the immediate effect of omnipotence, unlefs by exprefs revelation from the Deity, or from a certainty that no natural caufe is fufficient to produce the effect. The reafon is plain. The Deity is invifible, and fo are many natural caufes: when we fee an effect therefore, of which the caufe does not manifeft itfelf, we cannot know whether the immediate caufe is the Deity, or an irvifible natural power. An example of this we have in the phenomena of thunder and earthquakes, which were often afcribed immediately to the Deity, but are now difcovered to be the effects of electricity. (3.) No perfon can affert natural caufes to be infuffcient to produce fuch and fuch effects, unlefs he perfectly knows all thefe caufes, and the limits of their power in all poffible cafes; and this no man has ever known, or can know.

By keeping in view thefe principles, which we hope are felf-evident, we will eafily fee Lord Kames's ar-
guments

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America. guments to confift entirely in a petivio principii. - In fubftance they are all reduced to this fingle fentence : ". Natural philofophers have been hitherto unfuccefsful in their cndeavours to account for the differences obferved among mankind, therefore thefe differences cannot

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inconfift-
ency in Lord Kames's arguments
be accounted for from natural caufes."

His Lordfhip, however, tells us in the paffages already quoied, that "a mafliff differs not more from a fpaniel, than a Laplander from a Dane;" that " it is vain to afcribe to climate the low ftature of the Lap. landers, or their ugly vifage."-Yet, in a note on the word Laphinders, he fubjoins, that, " by late accounts it appears, that the Laplanders are only degenerated Tartars; and that they and the Hungarians originally fprung from the fame breed of men, and from the fame country." - The Hungarians are generally handfome and well-made, like Danes, or like other people. The Laplanders, he tells us, differ as much from them as a maftiff from a fpaniel. Natural caufes, therefore, according to Lord Kames himfelf, may caufe two individuals of the fame fpecies of mankind differ from each other as much as a maftiff does from a fpaniel.

While we are treating this fubject of colour, it may not be amifs to obferve, that a very remarkable differencè of colour may accidentally happen to individuals of the fame fpecies. In the ifthmus of Darien, a fingular race of men have been difcovered. - They are of low fature, of a feeble make, and incapable of enduring fatigue. Their colour is a dead milk white; not refembling that of fair people among Europeans, but without any blufh or fanguine complexion. Their fkin is covered with a fine hairy down of a chalky white ; the hair of their heads, their eye-brows, and eye-lafhes, are of the fame hue. Their eyes are of a fingular form, and fo weak, that they can hardly bear the light of the fun; but they fec clearly by monn-light, and are moft active and gay in the night. Among the negroes of Africa, as well as the natives of the Indian inlands, a fmall number of thefe people are produced They are called albinos by the Portuguefe, and Kackirlakes by the Dutch.

This race of men is not indeed permanent ; but it is fufficient to fhow, that mere colour is. by no means the characteriftic of a certain fpecies of mankind. The difference of colour in thefe individuals is undoubtedly owing to a natural caufe. To conftitute, then, a race of men of this colour, it would only be neceffary that this caufe, which at prefent is merely accidental, fhould become permanent, and we cannot know but it may be fo in fome parts of the would.

If a difference in colour is no characteriftic of a different fpecies of mankind, much lefs can a difference in ftature be thought fo.- In the fouthern parts of America, there are faid to be a race of men exceeding the common fize in height and ftrength*. This account, however, is doubted of by fome; but be that as it will, it is certain that the Efquimaux are as much under the common fize, as the Patagonians are faid to be above it. Neverthelcfs we are not to imagine, that either of thefe are fpecific differences; feeing the Laplanders and Hungarians are both of the fame fpecies, and yet the former are generally almoft a foot fhorter than the latter; and if a difference of climate, or other accidental caufes, can make the people of one country a foot fhorter than the common lize of mankind, un-
doubtedly accidental caufes of a contrary nature may America. make thofe of another country a foot taller than other men.

Though the fun has undoubtedly a hare in the pro-Different duction of the fivarthy colour of thofe nations which are caufes co::moft expofed to his influence; yet the manner of living wards an to which people are accuftomed, their victuals, their wards an employment, \(\mathscr{E}^{\circ} \mathrm{c}\) mult contribute very much to a dif-in culour. ference of complexion. There are fume kinds of colouring roots, which, if mixed with the food of certain animals, will tinge even their bones of a yellow colour. - It cannot be thought any great degree of credulity to infer from this, that if thefe roots were mixed with the food of a white man, they might, without a miracle, tinge his fkin of a yellow colour. If a man and womaa were both to ufe food of this kind for a length of time, till they became as it were radically dyed, it is impoffible, without the intervention of divine power, or of fome extraordinary natural caufe, but their children muft be of the fame coluur; and was the fame kind of fuod to be continued for feveral generations, it is more than probable that this colour might refift the continued ufe of any kind of food whatever. See further the article

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Of this indeed we have no examples, but we have \(H_{2} 9^{90}\) an example of changes much more wonderful. - It is bie of alterallowed on all hands, that it is more eafy to work a in the inchange upon the body of a man, or any other animal, finct of than upon his mind. A man that is naturally choleric may indeed learn to prevent the bad effects of his paffion by reafon, but the paffion itlelf will remain as immutable as his colour. - But to reafon in a manner fimilar to Loord Kames; though a man fhould be naturally choleric, or fubject to any other paffion, why fhould his children be fo? - This way of reafoning, however plaufible, is by no means conclufive, as will appear from the following paffage in Mr Fortter's Voyage.

June 9th. "The officers who could not yet relifh Troyage their falt provifions after the refrefhments of New Zea-ro.nd the land, had ordered their black dog, mentioned p. I 35 , World, to be killed: this day, therefore, we dined for the firit \(\mathrm{j} \cdot 2.234\). time on a leg of it roafted; which tafted fo exactly like mutton, that it was abfolutely undiftinguifhable. In our cold countries, where animal food is fo much ufed, and where to be carniverous perhaps lies in the nature of men, or is indifpenfibly neceffary to the prefervation of their health and ftrength, it is ftrange that there fhould exift a Jewith avertion to dogs-flefh, when hogs, the moft uncleanly of all animals, are eaten without fcruple. Nature feems exprefsly to have intended them for this ufe, by making their offspring fo very numerous, and their increafe fo quick and frequent. It may be objected, that the exalted degree of inftinct which we obferve in our dogs, infpires us with great unwillingnefs to kill and eat them. But it is owing to the time we fpend on the education of dogs, that they acquire thofe eminent qualities which attach them fo much to us. The natural qualities of our dogs may receive a wonderful improvement; but education muft give its affiftance, without which the human mind itfelf, though capable of an immenfe expanfion, remains in a very contracted ftate. In New Zealand, and (according to former accounts of voyages) in the tropical ifles of the South Sea, the dogs are the moft Atupid, dull animals
imaginable,

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America. imaginable, and do not feem to have the leait advantage in point of fagacity over our fleep, which are com. monly made the einblems of fillinefs. In the former country they are fed upon fifh, in the latter on vegetables, and both thefe diets may have ferved to alter their difpofition. Education may perhaps likewife graft new inflinets: the New Zealand dogs are fed on the remains of their mafter's meals ; they eat the bones of other dogs; and the puppies become true cannibals from their birth. We had a young New Zealand puppy on board, which had certainly had no opportunity of tafting any thing but the mother's milk before we purchafed it : however, it eagerly devoured a portion of the flefh and bones of the dog on which we dined today; while feveral others of the European breed taken on board at the Cape, turned from it without touching it.
Ibid. p. 243. "On the 4 th of Augut, a young bitch, of the terrier breed, taken on board at the Cape of Good Hope, and covered by a fpaniel, brought ten young ones, one of which was dead. The New Zealand dog mentioned above, which devoured the bones of the roafted dog, now fell upon the dead puppy, and eat of it with a ravenous appetite. This is a proof how far education may go in producing and propagating new inftincts in animals. European dogs are never fed on the meat of their own fpecies, but rather feem to abhor it. The New Zealand dogs, in all likelihood, are trained up from their earlieft age to eat the remains of their mafter's meals : they are therefore ufed to feed upon fifh; their own fpecies; and perhaps human flefh; and what was only owing to labit at firf, may have become inftinct by length of time. This was remarkable in our cannibal dog; for he came on board fo young, that he could not have been weaned long enough to have acquired a habit of devouring lis own fpecies, and much lefs of eating human flefh; however, one of our feamen having cut his finger, held it out to the dog, who fell to greedily, licked it, and then began to bite it."

From this account it appears, that even the inftincts of animals are not unehangeable by natural caufes; and if thefe caufes are powerful enough to change the difpofitions of fucceeding generations, much more may we fuppofe them capable of making any poffible alteration
may be changed, in the moft remarkable manner, by Americs. natural caufes, without any miraculous interpofition of the Deity.

The next queftion, then, which prefents itfelf, is, From what part of the Old World America has moft probably been peopled ?

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Difcoveries long ago made inform us, that an inter- of the feno courfe between the Old continent and America might pling of Abe carried on with facility from the north-iveft extre merica. mities of Europe and the north-eaft boundaries of Afia. In the ninth century the Norwegians difcovered Greenland, and planted a colony there. The communication with that country was renewed in the laft century by Moravian miffionaries, in order to propagate their doctrines in that bleak and uncultivated region. By them we are informed that the north-weft coaft of Greenland is feparated from Americaby a very narrow ftrait; that at the bottom of the bay it is lighly probable that they are united ; that the Efquimaux of America perfectly refemble the Greenlanders in their afpect, drefs, and mode of living; and that a Moravian miffionary, well acquainted with the language of Greenland, having vifited the country of the Eiquimaux, found, to his aftonifment, that they fpoke the fame language with the Greenland- New eris, and were in every refpect the fame people. 'The tuments by fame fpecies of animals, too, are found in the conti- two ways. guous regions. The bear, the wolf, the fox, the hare, the deer, the roebuck, the elk, frequent the forefts of North America, as well as thofe in the north of Europe.

Other difcoveries have proved, that if the two continents of Afia and America be feparated at all, it is only by a narrow ftrait. From this part of the O1d continent, alfo, inhabitants may have paffed into the New; and the refemblance between the Indians of Ame。 rica and the eaftern inhabitants of Afra, would induce us to conjecture that they have a common origin. 'This is the opinion adopted by Dr Robertfon in his Hiftory of America *, where we find it accompanited with the * Hifory of following narrative.
"While thote immenfe regions which ftretched eaftward from the river Oby to the fea of Kamtfchatka were unknown, or imperfectly explored, the north-eaft extremities of our hemifphere were fuppofed to be fo far diftant from any part of the New World, that it was not eafy to conceive how any communication fhould have been carried on between them. But the Ruffians, having fubjected the weftern part of Siberia to their empire, gradually extended their knowledge of that vaft country, by advancing towards the eaft into unknown provinces. Thefe were difoovered by hunters in their excurfions after game, or by foldiers employed in levying the taxes; and the court of Mofcow eftimated the importance of thofe comntries only by the fmall addition which they made to its revenue. At length, Peter the Great afcended the Ruffian throne: His enlightened, comprehenfive mind, intent upon every circuinftance that could aggrandize his empire, or render lis reign illuftrious, difcerned confequences of thofe difcoveries, which had efeaped the obfervation of his ignorant predeceffors. He perceived, that, in proportion as the regions of Afia extended towards the eaft, they mult approach nearer to America; that the communication between the two continents, which had long been fearch-

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Anerica. ed for in vain, would probably be found in this quarter; and that, by opening this intercourfe, fome part of the wealth and commerce of the weftern world might be made to flow into his dominions by a new channel. Such an object fuited a genius that delighted in grand fchemes. Peter drew up inftructions with his own hand for profecuting this defign, and gave orders for carrying it into execution.
" His fucceffors adopted his ideas, and purfued his plan. The officers whom the Ruffian court employed in this fervice, had to ftraggle with fo many difficulties, that their progrefs was extremely flow. Encouraged by fome faint traditions among the people of Siberia concerning a fuccefsful voyage in the year 1648 round the north-eaft promontory of Afia, they attempted to follow the faime courfe. Veffels were fitted out, with this view, at different times, from the rivers Lena and Kolyma; but in a frozen ocean, which nature feems not to have deftined for navigation, they were expofed to many difalters, without being able to accomplifh their purpofe. No veffel fitted out by the Ruffian court ever doubled this formidable cape; we are indebted for what is known of thofe extreme regions of Afia, to the difcoveries made in excurfions by land. In all thofe provinces, an opinion prevails, that countries of great extent and fertility lie at no confiderable diftance from their own coafts. Thefe the Ruffians imagined to be part of America; and feveral circumftances concurred not only in confirming them in this belief, but in perfuading them that fome portion of that continent could not be very remote. Trees of various kinds, unknown in thofe naked regions of Afia, are driven upon the coaft by an eafterly wind. By the fame wind floating ice is brought thither in a few days; figlits of birds arrive annually from the fame quarter ; and a tradition obtains among the inhabitants, of an intercourfe formerly carried on with fome countries fituated to the eaft.
" After weigling all thefe particulars, and comparing the pofition of the countries in Afia which they had difcovered, with fuch parts in the north-welt of America as were already known; the Ruffian court formed a plan, which would have hardly occurred to any nation lefs accuftomed to engage in arduous undertakings and to contend with great difficulties. Orders were iflued to build two veffels at Ochotz, in the fea of Kamtfchatka, to fail on a voyage of difcovery. Though that dreary uncultivated region furnifhed nothing that could be of ufe in conftructing them but fome larch-trees; though not only the iron, the cordage, the fails, and all the numerous articles requifite for their equipment, but the provifions for victualling them, were to be carried through the immenfe deferts of Siberia, along rivers of difficult navigation, and roads almoft impaffable, the mandate of the fovereign, and the perfeverance of the people, at lait furmounted every obftacle. Two veffels were finifhed; and, under the command of the captains Bellring and Tfchirikow, failed from Kamtfchatka in queft of the New World, in a quarter where it had never been approached. They fhaped their courfe towards the eaft; and though a ftorm foon feparated the veffels, which never rejoined, and many difafters befel them, the expectations from the voyage were not altogether fruftrated. Each of the commanders difcovered land, which to them appeared
to be part of the American continent; and, according to their obfervations, it feems to be fituated within a few degrees of the north-weft coaft of California. Each fet fome of his people afhore : but in one place the inhabitants fled as the Ruffians approached; in another, they carried off thofe who landed, and deftroyed their boats. The violence of the weather, and the diftrefs of their crews, obliged both to quit this inhofpitable coaft. In their return they touched at feveral iffands, which ftretch in a chain from eaft to weft between the country which they had difcovered and the coalt of Afia. They had fome intercourfe with the natives, who feemed to them to refemble the North Americans. They prefented to the Ruffians the calumet, or pipe of peace, which is a fymbol of friend hip univerfal among the people of North America, and an ufage of arbitrary inftitution peculiar to them."

The more recent and accurate difcoveries of the il- Reafins for luftrious navigator Cooke, and his fucceffor Clerke, fuppofing have brought the matter fill nearer to certainty. The the two confea, from the fouth of Bering's Straits to the crefcent tinent to of ifles between Afia and America, is very fhallow. It have been joined. deepens from thefe fraits (as the Britifh feas do from thofe of Dover) till foundings are lof in the Pacific Occan; but that does not take place but to the fouth of the ifles. Between them and the flraits is an increafe from 12 to 54 fathom, except only off St Thaddeus Nofs, where there is a channel of greater depth. From the volcanic difpofition, it has been judged probable, not only that there was a feparation of the continents at the ftraits of Bering, but that the whole fpace from the ifles to that fmall opening had once been occupied by land; and that the fury of the watery element, actuated by that of fire, had, in moft remote timcs, fibverted and overwhelmed the tract, and left the iflands monumental fragments.

Without adopting all the fancies of Buffon, there Probablo can be no doubt, as the Abbé Clavigero obferves, that caure of our planet has been fubject to great vicifitudes fince quent fepa the deluge. Ancient and modern hiftories confirm the qation. truth which Ovid has fung in the name of Pythagoras:

> Video ego quol fuerat quondant folidijizina tellus, Ele freuun; vidi factas ex aquore terras.

At prefent they plough thofe lands over which thips formerly failed, and now they fail over lands which were formerly cultivated ; earthquakes have fwallowed fome lands, and fubterraneous fires have thrown up others; the rivers have formed new foil with their mud; the fea retreating from the fhores has lengthencd the land in fome places, and advancing in others has diminifhed it; it has feparated fome territories which were formerly united, and formed new ftraits and gulphs. We have examples of all thefe revolutions in the part century. Sicily was united to the continent of Naples, as Eubea, now the Black Sea, to Bueotia. Diodorus, Strabo, and other ancient authors, fay the fame thing of Spain and Africa, and affirm, that by a violent eruption of the ocean upon the land between the mountains Abyla and Calpe, that communication was broken, and the Mediterranean Sea was formed. Among the people of Ceylon there is a tradition that a fimilar irruption of the fea feparated their ifland from the peninfula of India. The fame thing is believed by thofe of Malabar with refpect to the ines of Maldivia,

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America. and with the Malayans with refpect to Sumatra. It is certain, fays the Count de Buffon, that in Ceylon the earth has loft 30 or 40 leagues, which the fea has taken from it; on the contrary, Tongres, a place of the Low Countries, has gained 30 leagues of land from the fea. The northern part of Egypt owes its exiftence to inundations of the Nile. The earth which this river has brought from the inland countries of A frica, and depofitcd in gits inundations, has formed a foil of more than 25 cubits of depth. In like manner, adds the above author, the province of the Yellow River in China, and that of Louifiana, have only been formed of the mud of rivers. Pliny, Seneca, Diodorus, and Strabo, report innumerable examples of fimilar revolutions, which we omit, that our differtation may not become too prolix; as alfo many modern revolutions, which are related in the theory of the earth of the Count de Buffon and other authors. In South A. merica, all thofe who have obferved with philofophic eyes the peninfula of Yucatan, do not doubt that that country has once been the bed of the fea; and, on the contrary, in the channel of Bahama many indications fhow the ifland of Cuba to have been once united to the continent of Florida. In the ftrait which feparates America from Afia many iflands are found, which probably were the mountains belonging to that tract of land which we fuppofe to have been fivallowed up by earthquakes; which is made more probable by the multitude of volcanoes which we know of in the peninfula of Kamtfchatka. It is imagined, however, that the finking of that land, and the feparation of the two continents, has been occafioned by thofe great and extraordinary earthquakes mentioned in the hiftories of the Americans, which formed an æra almoft asmemorable as that of the deluge. The hiftories of the Toltecas fix fuch earthquakes in the year I Tecpatl; but as we know not to what century that belonged, we can form no conjecture of the time that great calamity happened. If a great earthquake fhould overwhelm the ifthmus of Suez, and therc fhould be at the fame time as great a fcarcity of hiftorians as there were in the firft ages after the deluge, it would be doubtcd, in 300 or 400 years after, whether Afia had ever been united by
that part to Africa; and many would firmly deny it.
Whether that great event, the feparation of the continents, took place before or after the population of America, is as impoffible as it is of little moment for us to-know; but we are indebted to abovementioned navigators for fettling the long difpute about the point from which it was effected. Their obfervations prove, that in one place the diftance between continent and continent is only 39 miles, not (as the author of the Recherches Pbilofophiques fur les Americains would have it) 800 leagues. This narrow ftrait has allo in the middle two iflands, which would greatly facilitate the migration of the Afratics into the New World, fuppofing that it took place in canoes after the convulfion whicl rent the two continents afunder. Befides, it may be added, that thefc ftraits are, even in the fummer, often filled with ice; in winter, often frozen. In either cafe mankind might find an eafy paffage; in the laft, the way was extremely ready for quadrupeds to crofs and ftock the continent of America. But where, from the vaft expanfe of the north-eatern world, to fix on the firft tribes who contributed to people the New
continent, now inhabited almoft from end to end, is a America. matter that baffles human reafon. The learned may make bold and ingenious conjectures, but plain good fenfe connot always accede to them.

As mankind increafed in numbers, they naturally Conjectures protruded one another forward. Wars might be an-concerning other caufe of migrations. There appears no reafon the firf miwhy the Afiatic north might not be an officina virorunn, , trations in- New as well as the European. The overteeming country, Continent. to the eaft of the Riphran monutains, mult find it neceffary to difclarge its inhabitauts: the firft great wave of people was forced forward by the next to it, more tumid and more powverful than itfelf: fuccefive and new impulfes continually arriving, fhort reft was given to that which fpread over a more eaftern tract; difturbed again and again, it covered freh regious; at length, reaching the fartheft limits of the Old World, found a new one, with ample fpace to occupy unmolefted for ages ; till Columbus curfed them by a difcovery, which brought again new fins and new deaths to both worlds.
"The inhabitants of the New World (Mr Pennant Mr Penobferves), do not confift of the offspring of a fingle na- nant's opio tion : different people, at feveral periods, arrived there; nion. and it is impoffible to fay, that any one is now to be found on the original fpot of its colonization. It is impoffible, with the lights which we have fo recently received, to admit that America could receive its inhabitants (at leaft the bulk of them) from any other place than eaftern Afia. A few proofs may be added, taken from cuftoms or dreffes common to the iulhabitants of both worlds: fome have been long extinct in: the old, others remain in both in full force.
"The cuftom of fcalping was a barbarifm in ufe The hulk oi with the Scythians, who carried about them at all times its inhabithis favage mark of triumph : they cut a circle round tants prothe neck, and ftripped off the fkin, as they would that bably firt of an ox. A little image, found among the Kalmucs, from the of a Tartarian deity, mounted on a horfe, and fitting eaftern pare on a humau fkin, with fcalps pendent from the breaft, of Afia, fully illuftrates the cuifom of the Scythian progenitora, as defcribed by the Greek liiforian. This ufage, as the Europeans know by horrid experience, is continued to this day in America. The ferocity of the Scythians to their prifoners extended to the remotelt part of Afia. The Kamtichatkans, even at the time of their difcovery by the Ruffians, put thcir prifoners to death by the moft lingering and excruciating inventions; a practice in full force to this very day among the aboriginal Americans. A race of the Scythians were fylled Anthropopbagi, from their feeding on human fleth. The people of Nootka Sound fill make a Praio repaft on their fellow-creatures: but what is more a fimilarity wonderful, the favage allies of the Britifh army have of cuntoms, been known to throw the mangled limbs of the French prifoners into the horrible cauldron, and devour then with the fame relifih as thofe of a quadruped.
" The Scythians were faid, for a certain time, annually to transform themfelves into wolves, and again to refume the human fhape. The new difcovered Americans about Nootka Sound, at this time difguife themfelves in dreffes made of the flins of wolves and other wild beafts, and wear cven the heads fitted to their own. Thefe habits they ufe in the chace, to circumvent the animals of the field. But would not ignorance or fuperfition aferibe to a fupernatural me-
tamorghofis:

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America. tamorphofis thefe temporary expedients to deceive the II brute creation?
Cuftoms
" In their marehes, the Kamtfchatkans never went and dreffes abreaft, but followed one another in the fame tract. common to The fame cuftom is exactly obferved by the Amethe eaftern ricans.
Afiaticeand
the Ameci- "
" The Tungufi, the molt numerots nation refident cans Americans. in Sibiria, prick their faces with fmall punctures, with a needle, in various flapes; then rub into them charcoal, fo that the marks become indelible. This cuftom is ftill obferved in feveral parts of America. The Indians on the back of Hudfon's bay, to this day, perform the operation exactly in the fame manner, and puncture the fkin into various figures; as the natives of New Zealand do at prefent, and as the ancient Britons did with the herb glaftum, or woad; and the Virginians, on the firf difcovery of that country by the Englifh.
" The Tungufi ufe canoes made of birch-bark, diftended over ribs of wood, and nicely fewed together. The Canadian, and many other American nations, ufe no other fort of boats. The paddles of the Tunguff are broad at each end ; thofe of the people near Cook's river, and of Oonalafcha, are of the fame form.
" In burying of the dead, many of the American nations place the corpfe at full length, after preparing it according to their cuftoms; others place it in a fitting pofture, and lay by it the moft valuable cloathing, wampum, and other matters. The Tartars did the fame: and both peoplc agree in covering the whole with earth, fo as to form a tumulus, barrow, or carnedd.
" Some of the Amcrican nations liang their dead in trees. Certain of the Tungufi obferve a fimilar cuftom.
"We can draw fome analogy from drefs : conveniency in that article mult have been confulted on both continents, and originally the materials muft have been the fame, the fkins of birds and beafts. It is fingular, that the conic bonnet of the Chincfe fhould be fonnd among the people of Nootka. I cannot give into the notion, that the Chincfe contributed to the population of the New World; but we can readily admit, that a fhipwreck might furnifh thofe Americans with a pat-
of the largef fize. As they advance northward they decreafe in height, till they dwindle into the dwarfifh tribes which oecupy fome of the coatts of the Icy Sea, and the maritime parts of Hudfon's Bay, of Greenland, and Terra de Labrador. The famons Japanefe map places fomc iflands feemingly within the Straits of Bering, on which is beftowed the title of \(Y_{a} Z_{u e}\), or the Kingdom of the Dwarfs. 'Does not this in fome manner authenticate the chart, and give us reafon to fuppofe that America was not unknown to the Japanefe; and that they had (as is mentioned by Kæmpfer and Charlevoix) made voyages of difcovery, and, according to the laft, actually wintered on the continent? That they might have met with the Efquimaux is very probable ; whom, in comparifon of themfelves, they might juftly diftinguifh by the name of dwarfs. The rcafon of their low ftature is very obvious: thefe dwell in a moft fevere climate, amidit penury of food; the former in one much more farourable, abundant in provifions; circumftances that tend to prevent the degeneracy of the human frame. At the ifland of Oonalafcha, a dialect of the Efquimaux is in ufe, which was continued along the whole coaft from thence northward."

The continent which focked America with the human race poured in the brute creation through the fame paffage. Very few quadrupeds continued in the peninfula of Kamtfchatka; Mr Pennant enumerates in the New World. Seventeen of the Kaintfchatkan quadrupeds are found in America : others are common only to Siberia or Tartary, having, for unknown caufes, entirely evacuated Kamtfchatka, and divided themfelves between. America and the parts of Afia above cited. Multitudes again have deferted the Old World, even to an individual, and fixed their feats at diftances moft remote from the fpot from which they took their departure ; from mount Ararat, the reftingplace of the ark, in a central part of the OId World, and excellently adapted for the difperfion of the animal creation to all its parts. "We need not be ftartled (fays Mr Pennant) at the vaft journess many of the quadrupeds took to arrive at their prefent feats. Might not numbers of fpecies have found a convenient abode in the vaft Alps of Afia, inftead of wandering to the Cordilleras of Chili? or might not others have been contented with the boundlefs plains of Tartary, inftead of travelling thoufands of miles to the extenfive flats of Pampas?-To endeavour to elucidate common difficultics is certainly a trouble worthy of the pliilofopher and of the divine ; not to attempt it would be a criminal indolence, a neglect to

\section*{Vindicate the ways of God to man.}

But there are multitudes of points beyond the human ability to explain, and yet are truths undeniable : the facts are indifputable, notwithtlanding the caufes are concealed. In fuch cafes, faith muft be called in to our relief. It would certainly be the height of folly to deny to that Being who broke open the great fountains of the deep to effect the deluge-and afterwards, to compel the difperfion of mankind to people the globe, directed the confufion of languages powers inferior in their nature to thefe. After there
wondrous.

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America. wondrous proofs of Omnipotency, it will be abfurd to deny the poffibility of infufing inftinct into the brute creation. Dous eft anima brutorunt; "God himfelf is the foul of brutes :" His pleafure muft have determined their will, and directed feveral fpecies, and even whole genera, by impulfe irrefiftible, to move by flow progreffion to their deftined regions. But for that, the llama and the pacos might till have inhabited the heights of Armenia and fome more neighbouring Alps, inftead of labouring to gain the diftant Peruvian Andes; the whole genus of armadillos, flow of foot, would never have quitted the torrid zone of the Old World for that of the New ; and the whole tribe of monkeys would have gamboled together in the forefts of India, inftead of dividing their refidence between the fhades of Indoftan and the deep forefts of the Brafils. Lions and tigers might have infefted the hot parts of the New World, as the firft do the defarts of Africa, and the laft the provinces of Afia; or the pantherine animals of South America might have remained additional fcourges with the favage beafts of thofe ancient continents. The Old World would have been overtocked with animals; the New remained an unanimated wafte! or both have contained an equal portion of every beaft of the earth. Let it not be objected, that animals bred in a fouthern climate, after the defcent of their parents from the ark, would be unable to bear the froft and fnow of the rigorous north, before they reached South America, the place of their final deftination. It mult be confidered, that the migration muft have been the work of ages; that in the courfe of their progrefs each gencration grew hardened to the climate it had reached; and that after their arrival in America, they would again be gradually accuftomed to warmer and warmer climates, in their removal from north to fouth, as they had in the reverfe, or from fouth to north. Part of the tigers ftill inhabit the eternal fnows of Ararat, and multitudes of the very fame fecies live, but with exalted rage, beneath the line, in the burning foil of Bornco or Sumatra; but neither lions or tigers ever migrated into the New World. A few of the firf are found in India and Perfia, but they are found in numbers only in Africa. The tiger extends as far north as weftern 'Tartary, in lat. 40. 50 , but never has reached Africa."

In fine, the conjectures of the learned refpecting the vicinity of the Old and New, are now, by the difcoveries of our great navigators, loft in conviction; and, in the place of imaginary hypothefes, the real: place of migration is uncontrovertibly pointed out. Some (from a paffage in Plato) have extended over the Atlantic, from the flaits of Gibraltar to the coaft of North and South America, an ifland equal in fize to the continents of Afia and Africa; over which liad paffed, as over a bridge, from the latter, men and animals; wool-headed negroes, and lions and tigers, noné of which ever exifted in the New World. A mighty fea arofe, and in one day and night engulphed this ftupendous tract, and with it every being which had not completed its migration into America. The whole negro race, and almntt every quadruped, now inhabitants of Africa, perifhed in this critical day. Five only are to be found at prefent in America; and of thefe only one, the bear, in South America: Not a fingle cuftom, common to the natives of Africa and

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America, to evince a common origin. Of the qua- America. drupeds, the bear, ftag, wolf, fox, and weefel, are the only animals which we can pronounce with certainty to be found on each continent. The ftag, fox, and weefel, have made alfo no farther progrefs in Africa than the north; but on the fame continent the wolf is fpread over every part, yet is unknown in South America, as are the fox and weefcl. In Africa and South America the bear is very local, being met with only in the north of the firt, and on the Andes in the laft. Some caufe unknown arrefted its progrefs in Africa, and impelled the migration of a few into the Chilian Alps, and induced them to leave unoccupied the valt tract from North America to the lofty Cordilleras.

Allufions have often been made to fome remains on Remains \({ }^{114}\) the continent of America, of a more polifhed and cul- antiquity in tivated people, when compared with the tribes which America. poffeffed it on its firft difcovery by Europeans. Mr Barton, in his Obfervations on fome parts of Natural Hifory, Part I. has collected the fcattered hints of Kalm, Carver, and fome others, and has added a plan of a regular work, which has be:n difcovered on the banks of the Mufkingum, near its junction with the Ohio. Thefe remains are principally fone-walls, large mounds of earth, and a combination of thefe mounds with the walls, fufpected to have been fortifications. In fome places the ditches and the fortrefs are faid to have been plainly feen ; in others, furrows, as if the land had been ploughed.

The mounds of earth are of two kinds : they are artificial tumuli, defigned as repofitories for the dead; or they are of a greater fize, for the purpofe of defending the adjacent country; and with this view they are artificially conftructed, or advantage is taken of the natural eminences, to raife them into a fortification.

The remains near the banks of the Mufkingum, are fituated about one mile above the junction of that river with the Ohio, and 160 miles below Fort Pitt. They contift of a number of walls and other elevations, of ditches, \&c. altogether occupying a fpace of ground about 300 perches in length, and from about 150 to 25 or 20 in breadtll. The town, as it has been called, is a large level, encompaffed by walls, nearly in the form of a fquare, the fides of which are from 96 to 86 perches in length. Thefe walls are, in general, about Io feet in height above the level on which they ftand, and about 20 feet in diameter at the bafe, but at the top they are much narrower: they are at prefent overgrown with vegetables of different kinds, and, among others, with trees of feveral fect diameter. The chafms, or openings in the walls, were probably intended for gate-ways : they are three in number at each fide, befides the fmaller openings in the angles. Within the walls there are three elevations, each about fix feet in height, with regular afcents to them: thefe elevations confiderably refemble fome of the eminences already mentioned, which have been difcovered near the river Miffifippi. This author's opinion is, That the Tolticas, or fome other Mexican nation, were the people to whom the mounts and fortifications, which he lias defcribed, owe their exiftence; and that thofe people were probably the defcendants of the Danes. The former part of this conjecture is thought probable, from the fimilarity of the Mexican mounts

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America: and fortifications defcribed by the Abbé Clavigero, and other authors, to thofe defcribed by our author ; and from the tradition of the Mexicans, that they come from the north-weft : for, if we can rely on the teftimony of late travellers, fortifications fimilar to thofe mentioned by Mr Barton lave been difcovered as far to the north as Lake Pepin ; and we find them, as we approach to the fouth, even as low as the coafts of Florida. The fecond part of our author's conjecture appears not fo well fupported.

115 The ancients fupposed to have had fome imperfect notion of new world.

It is believed by many, that the ancients had fome imperfect notion of a new world; and feveral ancient authors are quoted in confirmation of this. In a book afcribed to the philofopher Ariftotle, we are told that a the Carthaginians difcovered an ifland far beyond the pillars of Hercules, large, fertile, and finely watered with navigable rivers, but uninhabited. This ifland was diftant a few days failing from the continent ; its beauty induced the difcoverers to fettle there; but the policy of Carthage diflodged the colony, and laid ftrict prohibition on all the fubjects of the fate not to attempt any future eftablifhment. This account is alfo confirmed by an hif.rian of no mean credit, who relates, that the Tyrians would have fettled a colony on the new-difcovered ifland, but were oppofed by the Carthaginians for ftate reafons. The following paffage has alfo been quoted from Seneca's Medea, in confirmation of this notion.
> - Venient annis Sacula feris, quibus oceanus Vincula rerum laxet, \& ingens Pateat tellus, Typbifque novos Delcgat orbes; nee Jit terris Ultima Thule.

Act. iii. ver. 375 .
Other authors are alfo quoted in fupport of this belief. But however this may be, nobody ever believed the exiftence of this continent fo firmly as to go in queft of it ; at leaft, there are no accounts well fupported that America received any part of its firf inhabitants from Enrope prior to the 15 th century. The Wellh fondly imagine that our country contributed, in 1170 , to people the New World, by the adventure of Madoc, fon of Owen Gwynedd, who, on the death of his father, failed there, and colonized part of the country. All that is advanced in proof is, a quotation from one of our poets, which proves no more than that he had diftinguifhed himfelf by fea and land. It is pretended that he made two voyages: that failing weft, he left Ireland fo far to the north, that he came to a land unknown, where he faw many ftrange things; that he returned home, and, making a report of the fruitfulnefs of the new-difcovered country, prevailed on numbers of the Welfh of each fex to accompany him on a fecond voyage; from which he never returned. The favourers of this opinion affert, that feveral Welfh words, fuch as gwrando, " to hearken or liften ;" the inle of Croefo, or "welcome;" Cape Breton, from the name of our own ifland; gruynndwr, or " the white water ;" and pengwin, or "the birc with a white head;" are to be found in the American language. But likenefs of found in a few words will not be deemed fufficient to eftablifh the fact ; efpecially if the meaning has been evidently perverted: for example, the whole pinguin
tribe have unfortunately not only black heads, but are Anerica, not inhabitants of the northern hemifphere ; the name was alfo beftowed on them by the Dutch, à pinguedine, from their exceffive fatnefs: but the inventor of this, thinking to do honour to our country, inconfiderately caught at a word of European origin, and unheard of in the New World. It may be added, that the Welfh were never a naval people; that the age in which Madoc lived was peculiarly ignorant in navigation; and the molt which they could have attempted mult lave been a mere coafting voyage.

The Norwegians put in for a fhare of the glory, on Thofe of grounds rather better than the Welfh. By their fettle-the Norwements in Iceland and in Greenland, they had arrived with- gians better in fo fmall a diftance of the New World, that there is at leaft a poffibility of its having been touched at by a people fo verfed in maritime affairs, and fo adventurous, as the ancient Nortmans were. The proofs are much more numerous than thofe produced by the Britifh hiftorians; for the difcovery is mentioned in feveral of the Icelandic manuicripts. The period was about the year 1002, when it was vifited by one Biorn; and the difcovery purfued to greater effect by Leif, the fon of Eric, the difcoverer of Greenland. It does not appear that they reached farther than Labrador; on which coalt they met with Efquimaux, on whom they beftowed the name of Skralingues, or dyvarfifh people, from their fmall itature. They were armed with bows and arrows, and had leathern canoes, fuch as they have at prefent. All this is probable; nor fhould the tale of the German, called Turkil, one of the crew, invalidate the account. He was one day miffing; but foon returned, leaping and finging with all the extravagant marks of joy a bon vivant could fhow, on difcovering the inebriating fruit of his country, the grape: Torfrus even fays, that he rcturned in a ftate of intoxication. To convince his commander, he brought feveral bunches, who from that circumftance named the country Vinland. It is not to be denied that North America produces the true vine; but it is found in far lower latitudes than our adventurers could reach in the time employed in their voyage, which was comprehended in a very finall fpace. There appears no reafon to doubt of the difcovery ; but as the land was never colonized, nor any advantages made of ir, it may be fairly conjectured, that they reached no farther than the barren country of Labrador." In fhort, it is from a much later period that we muft date the real difcovery of America.

Towards the clofe of the 15 th century, Venice and T18 Genoa being rivals in commerce, in which the former jects of had greatly the fuperiority, Chriftopher Columbus, a Chrifopher native of Genoa, whofe knowledge of the true figure of Columbus. the earth, however attained, was much fuperior to the. general notions of the age in which he lived, conceived a project of failing to the Eaft Indies by directing his courfe weftward. This defign was founded upolı a miftake of the geographers of thofe days, who placed the eaftern parts of Afia immenfely too far to the eaftward ; fo that had they been in the right, the fhorteft way would have been to fail directly weftward. He applied firt to his own countrymen ; but being rejected by them, lie applied to France, where he waslaughed at and ridiculed. He next applied to Henry VII. of England ; but meeting with a difappointment there,

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America. he made an application to Portugal, where he met with the fame mortifying reception. Spain was his next refource; where, after eight years attendance, he obtained, in 1492 , a fleet of three fhips. The largeft, a fhip of no confiderable burden, was commanded by Columbus as admiral, who gave it the name of Santa Maria, out of refpect for the bleffed Virgin, whom he honoured with fingular devotion. Of the fecond, called the Pinta, Martin Pinzon was captain, and his brother Francis pilot. The third, named the Nigna, was under the command of Vincent Yanez Pinzon. Thefe two were light veffels, hardly fuperior in burden or force to large boats. This fquadron, if it merits that name, was victualled for 12 inonths, and had on board 90 men, mofly failors, together with a few adventurers who followed the fortune of Columbus, and fome gentlemen of Ifabella's court, whom the appointed to accompany him. Though the expence of the undertaking was one of the circumftances which chiefly alarmed the court of Spain, and retarded fo long the negociation with Columbus, the fum employed in fitting out this fquadron did not exceed 4000 l. But as Columbus was deeply impreffed with fentiments of religion, he would not fet out upon an expedition fo arduous, and of which one great object was to extend the knowledge of the Chriftian faith, without imploring publicly the guidance and protection of Heaven. With this view, he, together with all the perfons under his command, marched in folemn proceffion to the monaAtery of Rabida. After confeffing their fins, and obtaining abfolution, they received the holy facrament from the hands of the guardian, who joined his prayers to theirs for the fuccefs of an enterprife which he had 119 fo zealouly patronized.
His voyage. Next morning, being Friday the third day of Auguft in the year 1492, Columbus fet fail, a little before fun-rife, in prefence of a valt crowd of fpectators, who fent up their fupplications to Heaven for the profperous iffue of the voyage, which they wifhed, rather than expected. Columbus ftered directly for the Canary iflands, and arrived there without any occurrence that would have deferved notice on any other occafion: but in a voyage of fuch expectation and importance, every circumftance was the object of attention. The rudder of the Pinta broke loofe the day after fhe left the harbour, and that accident alarmed the crew, no lefs fupertitious than unkilful, as a certain omen of the unfortunate deftiny of the expedition. Even in the fhort run to the Canaries, the fhips were found to be fo crazy and ill appointed, as to be very improper for a navigation which was expected to be both long and dangerous. Columbus refitted them, however, to the beft of his power; and having fupplied himfelf with frefh provifions, he took his departure from Gomera, one of the moft wefterly of the Canary iflands, on the fixth day of September.

Here the voyage of difcovery may properly be faid to begin ; for Columbus, holding his courfe due weft, left immediately the ufual track of navigation, and ftretched into unfrequented and unknown feas. The firtt day, as it was very calm, he made but little way ; but on the fecond, he loft fight of the Canaries; and many of the failors, dejected already and difmayed, when they contemplated the boldnefs of the undertaking, began to beat their breafts, and to fhed tears, as
if they were never more to behold land. Columbus America, comforted them with affurances of fuccefs, and the profpect of vaft wealth, in thofe opulent regions whither he was conducting them. He regulated every thing by his fole authority ; he fuperintended the execution of every order; and allowing himfelf only a feiw hours for fleep, he was at all other times upon deck. As his courfe lay through feas which had not formerly been vifited, the founding-line, or inftruments for obfervation, were continually in his hands. After the example of the Portuguefe difcoverers, he attended to the motion of tides and currents, watched the flight of birds, the appearance of fifhes, of fea-weeds, and of every thing that floated on the waves, and entered every occurrence, with a minute exactnefs, in the journal which he kept. As the lengtl of the voyage could not fail of alarming failors habituated only to fhort excurfions, Columbus endeavoured to conceal from them the real progrefs which they made. With this view, though they run 18 leagues on the fecond day after they left Gomera, he gave out that they had advanced only 15 , and he uniformly employed the fame artifice of reckoning fhort during the whole voyage. By the 14th of September, the fleet was above 200 leagues to the weft of the Canary ifles, at a greater diftance from land than any Spaniard had been before that time. There they were ftruck with an appearance no lefs a- Aftonifhftonifhing than new. They obferved that the magnetic ment occaneedle, in their compaffes, did not point exactly to the fioned by polar ftar, but varied towards the weft ; and as they the variaproceeded, this variation increafed. This appearance, tion of the which is now familiar, though it ftill remains one of compafs. the myfteries of nature, into the caufe of which the fagacity of man hath not been able to penetrate, filled the companions of Columbus with terror. They were now in a boundlefs unknown ocean, far from the ufual courfe of navigation; nature itfelf feemed to be altered, and the only guide which they had left was about to fail them. Columbus, with no lefs quicknefs than ingenuity, invented a reafon for this appearance, which, though it did not fatisfy himfelf, feemed fo plaufible to them, that it difpelled their fears, or filenced their murmurs.

He ftill continued to fteer due weft, nearly in the fame latitude with the Canary iflands. In this courfe he came within the fphere of the trade-wind, which blows invariably from ealt to weft, bētween the tropics and a few degrees beyond them. He advanced before this fteady gale with fuch uniform rapidity, that it was feldom neceffary to fhift a fail. When about 400 leagues to the weft of the Canaries, he found the fea fo covered with weeds, that it refembled a meadow of vaft extent ; and in fome places they were fo thick, as to retard the motion of the veffels. This ftrange appearance occafioned new alarm and difquiet. The failors imagined that they were now arrived at the utmof boundary of the navigable ocean; that thefe floating weeds would obftruct their farther progrefs, and concealed dangerous rocks, or fome large tract of land, which had funk, they knew not how, in that place. Columbus endeavoured to perfuade them, that what had alarmed, ought rather to have encouraged them, and was to be confidered as a fign of approaching land. At the fame time, a brifk gale arofe, and carried them forward. Several birds were feen hovering about the fhip,
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 fpo direted thei night towards the weit. The defponding crew refumed fome degree of fpirit, and began to entertain frefh hopes.

Upon the firt of October they were, according to the admiral's reckoning, 770 leagues to the weft of the Canaries; but left his men fhould be intimidated by the prodigious length of the navigation, he gave out that they had proceeded only 584 leagues; and, fortunately for Columbus, neither his own pilot, nor thofe of the other fhips, had fkill fufficient to correct this error, and difcover the deceit. They had now been above three weeks at fea; they had proceeded far beyond what former navigators had attempted or deemed poffible; all their prognoftics of difcovery, drawn from the flight of birds and other circumftances, had proved fallacious; the appearances of land, with which their own credulity or the artifice of their commander had from time to time flattered and amufed them, had been altogether illufive, and their profpect of fuccefs feemed now to be as diftant as ever. Thefe reflections occurred often to men, who had no other object or occupation, than to reafon and difcourfe concerning the intention and circumftances of their expedition. They made impreffion at firft upon the ignorant and timid, and extending by degrees to fuch as were better informed or more refolnte, the contagion fpread at length from fhip to fhip. From fecret whifpers or murmurings, they proceeded to open cabals and public complaints. They taxed their fovereign with inconfiderate credulity, in paying fuch regard to the vain promifes and rafh conjectures of an indigent foreigner, as to hazard the lives of fo many of her own fubjects, in profecuting a chimerical fcheme. They affirmed that they had fully performed their duty, by venturing fo far in an unknown aud hopelefs courfe, and could incur no blame, for refuling to follow, any longer, a defperate adventurer to certain deftruction. They contended, that it was neceffary to think of returning to Spain, while their crazy veffels were ftill in a condition to keep the fea, but expreffed their fears that the attempt would prove vain, as the wind, which had hitherto been fo favourable to their courfe, muft render it impoffible to fail in the oppofite direction. All agreed that Columbus fhould be compelled by force to adopt a meafure on which their common fafety depended. Some of the more audacious propofed, as the moft expeditious and certäin method for getting rid at once of his remonftrances, to throw him into the fea; being perfuaded that, upon their return to Spain, the death of an unfuccefsful projector would excite little concern, and be inquired into with no curiofity.

Columbus was fully fenfible of his perilous fituation. He had obferved, with great uneafinefs, the fatal operation of ignorance and of fear in producing difaffection among his crew; and faw that it was now ready to burft out into open mutiny. He retained, however, perfect prefence of mind. He affected to feem ignorant of their machinations. Notwithftanding the agitation and folicitude of his own mind, he appeared with a cheerful countenance; like a man fatisfied with the progrefs which he had made, and confident of fuccefs. Sometimes he employed all the arts of infinuation to foothe his men. Sometimes he endeavoured to work upon their ambition or avarice, by magnificent defcriptions of the fame and wealth which they were
about to acquire. On other occafions, he affumed a America: tone of authority, and threatened them with vengeance from their fovereign, if, by their daftardly behaviour, they fhould defeat this noble-effort to promote the glory of God, and to exalt the Spanifh name above that of every other nation. Even with feditious failors, the words of a man whom they had been accuftomed to reverence were weighty and perfuafive; and not only reftrained them from thofe violent exceffes which they meditated, but prevailed with them to accompany their admiral for fome time longer.

As they proceeded, the indications of approaching land feemed to be more certain, and excited hope in proportion. The birds began to appear in flocks, making towards the fouth-weft. Columbus, in imitation of the Portuguefe navigators, who had been guided in feveral of their difcoveries by the motion of birds, altered his courfe from due weft towards that quarter whither they pointed their flight. But after holding His crew on for feveral days in this new direction without any ready to better fuccefs than formerly, having feen no object mutiny. during 30 days but the fea and the 1 ky , the hopes of his companions fublided fafter than they had rifen; their fears revived with additional force; impatience, rage, and defpair, appeared in every countenance. All fenfe of fubordination was loft. The officers, who had hitherto concurred with Columbus in opinion, and fupported his anthority, now took part with the private men : they affembled tumultuoully on the deck, expoltulated with their commander, mingled threats with their expoftulations, and required bim inftantly to tack about and to return to Europe. Columbus perceived that it would be of no avail to have recourfe to any of his former arts, which having been tried fo often had loft their effect; and that it was impoffible to rekindle any zeal for the fuccefs of the expedition among men in whofe breafts fear had extinguifhed every generous fentiment. He faw that it was no lefs vain to think of employing either gentle or fevere meafures, to quell a mutiny fo general and fo violent. It was neceffary, on all thefe accounts, to foothe paffions which he could no longer command, and to give way to a torrent too impetuous to be checked. He promifed folemnly to his men that lee would comply with their requeft, provided they would accompany him, and obey his commands for three days longer; and if, during that time, land were not difcovered, he would then abandon the enterprife, and direct his courfe towards Spain.

Enraged as the failors were, and impatient to turn their faces again towards their native country, this propofition did not appear to them unreafonable. Nor did Columbus hazard much in confining himfelf to a term fo fhort. The prefages of difcovering land were now fo numerous and promifing, that he deemed them infallible. For fome days the founding line reached the bottom, and the foil which it brought up indicated land to be at no great diftance. The flocks of birds increafed; and were compofed not only of fea fowl, but of fuch land birds as could not be fuppofed to fly far from the fhore. The crew of the Pinta obferved a cane floating which feemed to be newly cut, and likewife a piece of timber artificially carved. The failors aboard the Nigna took up the branch of a tree with red berries perfectly frefh. The clouds around the fetting fun affumed a new appearance; the air was

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America. more mild and warm; and, during night, the wind became unequal and variable. From all thefe fymptoms, Columbus was fo confident of being near-land, that on the evening of the rith of October, after public prayers for fuccefs, he ordered the fails to be furled, and the fhips to lie by, keeping ftrict watch, left they fhould be driven afhore in the night. During this interval of fufpence and expectation, no man fhut his eyes, all kept upon deck, gazing intently towards that quarter where they expected to difcover the land which had been fo long the object of their wifhes.

About two hours before midnight, Columbus ftanding on the forecafle, obferved a light at a diftance, and privately pointed it out to Pedro Guttierez, a page of the queens wardrobe. Guttierez perceived it ; and calling to Salcedo comptroller of the fleet, all three faw it in motion, as if it were carried from place to place. A little after midnight, the joyful found of Land! land! was heard from the Pinta, which kept always a-head of the other fhips. But having been fo often deceived by fallacious appearances, every man was now become flow of belief; and waited, in all the anguifh of unccrtainty and impatience, for the return of day. As foon as morning dawned, all doubts and fears were difpelled. From every fhip an ifland was feen about two leagues to the north, whofe flat and verdant ficlds, well ftored with wood, and watered with many rivulets, prefented the afpect of a delightful country. The crew of the Pinta inftantly began the \(T_{c}\) Deun, as a hymn of thankfgiving to God; and were joined by thofe of the other fhips, with tears of joy and tranfports of congratulation. This office of gratitude to Heaven was followed by an act of juftice to their commander. They threw themfelves at the feet of Columbus, with feelings of felf-condemnation mingled with reverencc. They implored him to pardon their ignorance, incredulity, and infolence, which had created him fo much unneceffary difquiet, and had fo often obflructed the profecution of his well-concerted plan; and paffing, in the warmth of their admiration, from one extreme to another, they now pronounced the man whom they had fo lately reviled and threatened, to be a perfon infpired by Heaven with fagacity and fortitude more than human, in order to accomplifh a defign fo far beyond the ideas and conception of all former ages.

As foon as the fun arofe, all their boats were manned and armed. They rowed towards the ifland with their colours difplayed, with warlike mufic, and other martial pomp. As they approached the coaft, they faw it covered with a multitude of people, whom the novelty of the fpectacle had drawn together, whofe attitudes and geltures expreffed wonder and aftonifhment at the ftrange objects which prefented themfelves to their view: Columbus was the firf European who fet foot in the New World which he had difcovered. He landed in a rich drefs, and with a naked fword in his hand. His men followed; and, kneeling down, they all kiffed the ground which they liad fo long defired to fee. They next erected a crucifix ; and, proftrating themfelves before it, returned thanks to God for conducting their voyage to fuch an happy iffue.

The above was one of the Bahama iflands; to which he gave the name of San Salvador, and took poffeffion of it in the name of their Catholic majelties. In this
firft voyage he difcovered feveral other of the Lucayo or Bahama inlands, with thofe of Cuba and Hifpaniola. The natives eonfidered the Spaniards as divinities, and the difcharge of the artillery as their thunder : they fell proftrate at the found. The women, however, offered their favours, and courted the embraces of their new guefts as men. Their hufbands were not jealous of them; and in the arms of thofe wantons the companions of Columbus are faid to have caught that malaciy which directs its poifon to the fprings of life. In a fecond voyage many new iflands were difcovered. In a third, he attained the great object of his ambition, by difcovering the continent of America near the mouth of 125 ve the river Oroonoko, on the firft day of Auguft 1498. nent afterHis fuccefis produced a crowd of adventurers from all wards dif nations ; but the year before this, the northern continent had been difcovered by Sebaftian Cabot in the fervice of Henry VII. of England.
Notwithftanding the many fettlements of the Europeans in this continent, great part of America remains ftill unknown. The northern continent contains the 126 Britifh colonies of Hudfon's Bay, Canada, Nova Scotia, America. New England, New York, New Jerfey, Penfylvania, Maryland, Virginia, North and South Carolina, Georgia, Eaft and Weft Florida. It contains alfo the Spanifh territories of Louifiana, New Mexica, California, and Mexico. Befides thefe, there are immenfe regions to the weft and north, the boundaries of which have never yet been difcovered, In fuch as are in any degree known, dwell the Efquimaux, the Algonquins, the Hurons, the Iroquois, the Cherokces, the Chikafaws, and many other tribes of Indians. In the fouthern continent lie the Spanifh provinces of Terra Firma, Guiana, Peru, Paraguy, and Chili; together with that of Brafil, belonging to the Portuguefe ; and the country of Surinam, belonging to the Dutch. Vaft tracts, however, in the inland parts, are unknown, being comprehended under the general name of Anazonia. A large diftrict alfo, faid to be the refidence of a gigantic race of men, lies on the eaft fide of the continent, between the flraits of Magellan and the province of Paraguay. See PAtagonia.

This vaft country produces moft of the metals, mi-It; producnerals, plants, fruits, trees, and wood, to be met with tions. in the other parts of the world, and many of them in greater quantities and liigh perfection. The gold and filver of America have fupplied Europe with fuch immenfe quantities of thofe valuable metals, that they are become vaftly more common; fo that the gold and filver of Europe now bears little proportion to the high price fet upon them before the difcovery of America.

It alfo produces diamonds, pearls, emeralds, amethyfts, and other valuable fones, which, by being brought into Europe, have contributed likewife to lower their value. To thefe, which are chiefly the production of Spanifh America, may be added a great number of other commodities, which, though of lefs price, are of much greater ufe; and many of them make the ornament and wealth of the Britifh empire in this part of the world. Of thefe are the plentiful fupplies of cochineal, indigo, anatto, logwood, brazil, fuftic, pimento, lignum vitæ, rice, ginger, cocoa, or the chocolate nut, fugar, cotton, tobacco, banillas, red-wood, the Lalfams of Tolu, Peru, and Chili, that

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America, valuable article in medicine the Jefuit's bark, mechoacan, faffafras, farfaparilla, caffia, tamarinds, hides, furs, ambergrife, and a great variety of woods, roots, and plants; to which, before the difcovery of America, we were either entire ftrangers, or forced to buy at an extravagant ratc from Afia and Afriea, through the hands of the Venetians and Genoefe, who then engroffed the trade of the eaftern world.

On this continent there grows alfo a variety of excellent fruits; as pine-apples, pomegranates, citrons, lemons, oranges, malicatons, cherries, pears, apples, figs, grapes, great numbers of culinary, medicinal, and other hcrbs, roots, and plants, with many exotic productions which are nourifhed in as great perfection as
128 The different pofferfors of America.

Although the Indians ftill live in the quiet poffeffion of many large tracts, America, fo far as known, is chiefly claimed, and divided into colonies, by three Euro-
pean nations, the Spaniards, Englifh, and Portuguefe. The Spaniards, as they firft difcovered it, have the largeft and richeft portion, extending from New Mexico and Louifiana in North America, to the Straits of Magellan in the South Sea, excepting the large province of Brafil, which belongs.to Portugal; for thongh the French and Dutch have fome forts upon Surinam and Guiana, they fcarcely deferve to be confidered as proprietors of any part of the fouthern continent.

Next to Spain, the moft confiderable proprietor of America was Great Britain, who derived her claim to North America from the firlt difcovery of that continent by Sebaftian Cabot in the name of Henry VII. anno 1497, about fix years after the difcovery of South America by Columbus in the name of the king of Spain. This country was in general called Nerwfoundland; a name which is now appropriated folely to an ifland upon its coaft. It was a long time before we made an attempt to fettle in this country. Sir Walter Raleigh, an uncommon genius and a brave commander, firt fhowed the way, by planting a colony in the fouthern part, which he called Virginia, in honour of his miftrefs Queen Elizabeth.

The Frencli indeed, from this period until the conclufion of the war before laft, laid a claim to, and actually poffeffed, Canada and Louifiana; comprehending all that extenfive inland country reaching from Hudfon's Bay on the north, to Mexico and the gulph of the fame name on the fonth But in that war, to which their perfidy and ambition gave rife, they were not only driven from Canada and its dependencies, but obliged to relinquifh all that part of Louifiana lying on the eaft fide of the Miffifippi, as related under the Hi fory of Britain. And thus our colonies were preferVan extent ved, fecured, and extended fo far, as to render it dif-
ficult to afccrtain the precife bounds of our empire in North America. To the northward we might have extended our claims quite to the pole itfelf, nor did any nation feem inclined to difpute the property of this northernmoft country with us. From that extremity we had a territory extending fouthward to Cape Florida in the Gulph of Mexico, N. Lat 25, and confequently near 4000 miles long in a direct line. And to the weftward, our boundaries reached to nations unknown even to the Indians of Canada.

Of the revolution that has fince taken place, by which a great part of thofe territories have been torn
from the Britifh empire, the hiflory follows in the next America. article.

Amfrica (United States of). Of the rife and efta- Rif \({ }^{1} 30\) blifhment of this republic, which has given a new face Aife of the to the weftern world, a fuccinct and impartial narrative republic. fhall in this article be attempted; in which, however, we cannot hope entirely to avoid errors, as they are perhaps unavoidable The accounts from which the hiftorian mult derive his information are not yet cleared from the miftakes of prejudice and the fabrications of party; when they differ, their comparative authenticity is with difficulty afcertained; and they want above all that foftening which they can receive from time alone.

The beginning of every political eftablifhment is contemptible. Some few banditti taking refinge among the marfhes on the banks of the Tiber, laid the foundation of the Roman empire. The turbulence of fome North Americans, and the blunders of fome Britifh ftatefinen, gave birth to this new republic, which at a futurc period, it has been fancied, may perhaps furpafs even the fplendor of Rome.
The ftate of the Britifh colonies at the conclufion of State and the war in 1.763 , was fuch as attracted the attention of characher all the politicians in Europe. Their flourifhing condi- f the Brition at that period was remarkable and friking: their at the end trade had prolpered in the midft of all the difficulties of the war and diftreffes of a war in which they were fo near- 1763. ly and fo immediately concerned. Their population continued on the increafe, notwithflanding the ravages and depredations that had been fo fiercely carried on by the French, and the native Indians in their alliance. They abounded with fpirited and active individuals of all denominations. They were flufhed with the uncommon profperity that had attended them in their commercial affairs and military tranfactions. Hence they were ready for all kind of undertakings, and faw no limits to their hopes and expectations.

As they entertained the higheft opinion of their value and importance, and of the immenfe benefit that Britain derived from its connection with them, their notions were adequately high in their own favour. They deemed themfelves, not without reafon, intitled to every kindnefs and indulgence which the mothercountry could beftow.

Although their pretenfions did not amount to a perfect equality of advantages and privileges in matters of commerce, yet in thofe of government they thought themfelves fully competent to the tafk of conducting their domeftic concerns with little or no interference from abroad. Though willing to admit the fupremacy . of Great Britain, they viewed it with a fufpicious eye, and with a marked defire and intent fpeedily to give it limitations.

Their improvements in all the neceffary'and ufeful arts did honour to their induftry and ingenuity. Though they did not live in the luxury of Europe, they had all the folid and fubftantial enjoyments of life, and were not unacquainted with many of its elegancies and refinements.

A circumftance much to their praife is, that notwithftanding their peculiar addiction to thofe occupations of which lucre is the fole object, they were duly attentive to cultivate the field of leaining; and they have ever fince their firft foundation been particularly careful to provide for the education of the rifing progeny.

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America. Their valt augmentation of internal trade and external commerce, was not merely owing to their polition and facility of communication with other parts; it arofe alfo from their natural turn and temper, full of fchemes and projects; ever aiming at new difcoveries, and continually employed in the fearch of means of improving their condition.

Their condition carried them into every quarter from whence profit could be derived. There was fcarcely any port of the American hemifphere to which they had not extended their navigation. They were continually exploring new fources of trade, and were found in every fpot where bufinefs could be tranfacted.

To this extenfive and inceffant application to commerce, they added an equal vigilance in the adminiftration of their affairs at home. Whatever could conduce the amelioration of the foil they poffeffed, to the progrefs of agriculture, or to the improvement of their domeftic circumitances, was attended to with fo much labour and care, that it may be ftrictly iaid, that Nature had given them nothing of which they did not make the moft.

In the midft of this folicitude and toil in matters of bufinefs, the affairs of government were conducted with a fteadinefs, prudence, and lenity, feldom experienced, and never exceeded, in the beft regulated countries of Europe.

Such was the fituation of the Britifh colonies in general throughout North America, and of the New England provinces in particular, when the pacification above inentioned opened one of the moft remarkable fcenes that ever commanded the attention of the world. the French. feft and natural enemies of Britain, had long viewed, with equal envy and apprelienfion, the flourifhing tate of thofe colonies the had founded in North America. No doubt at prefent fubfifts, that they began immediately after the peace of Paris to carry into execution the fcheme they had formed for the feparation of the Britifh colonies from the mother-country.

Confcious that, whilit a good underfanding lafted between them, the fuperiority muft henceforth remain . for ever on the fide of Britain, it was only by thcir difunion that France could hope to regain the ftation and confequence fhe had formerly poffeffed in Europe.

The firft fleps fhe took were to employ her fecret emiffaries in fpreading diffatisfaction among the Britifh colonits; and the effects produced by her machinations were precifely fuch as they lad intended and expected. The difpofition of the inhabitants of North America began gradually to alter from that warmth of attachment to the mother-country which had fo peculiarly characterifed them. They began to view her rather in the light of a fovereign than of a parent ; and to examine, with a fcrupulons nicety, the nature of thofe ties that rendered them parts of her empire.

In March 1764, a bill was paffed, by which heavy duties were laid on goods imported by the colonits from fuch Weft India iflands as did not belong to Great Britain ; at the fame time that thefe duties were to be paid into the exchequer in feecie: and in the fame feffion, another bill was framed to reitrain the currency of paper-money in the colonies themfelves. Thefe acts coming fo clofe upon each other, threw the whole continent into the utmoft ferment. Vehement remonfran-
ces were made to the miniftry, and every argument made ufe of that reafon or ingenuity could fuggelt, but to no purpofe. Their reafoning, however, convinced a great number of people at hoine; and thus the Ame-afperate
rican caufe came to be coufidered as the caufe of li- the Ame berty.

The Americans, finding all argumentation vain, at laft united in an agreement to import no more of the manufactures of Great Britain, but to encourage to the utmoft of their power every thing of that kind among themfelves. Thus the Britifh manufacturers alfo became a party againft miniftry, and did not fail to exprefs their refentment in the ftrongeft terms; but the miniftry were not to be fo eafily daunted, and therefore proceeded to the laft ftep of their intended plan, which was to lay on ftamp duties throughout the The ftampcontinent. Previous to this, indeed, feveral regula-act framed. tions were paffed in favour of the commerce of the colonies; but they had now imbibed fuch unfavourable Centiments of the Britifh miniftry, that they paid very little regard to any thing pretended to be done in their favour; or if thefe acts made any favourable impreffion, it was quickly obliterated by the news of the fampact. The reafon given for this act fo exceedingly obnoxious was, that a furn might be raifed fufficient for the defence of the colonies againft a foreign enemy; but this pretence was fo far from giving any fatisfaction to the Americans, that it excited their indignation to the utmoft degree. They not only afferted that they were abundantly able to defend themfelves againft any foreign enemy, but denied that the Britifh parliament had any right to tax them at all.

It wrould be fuperfluous to enter into any arguments ufed by the contending parties on this important occafion. It was evident that the matter was not to be decided by argument but by force of arms; and the Britifl miniftry, too confident of the authority and power of this country, determined to carry on matters with an high hand, to terrify the colonifts into an implicit fubjection, or, if that would not do, to compel them to it by force. The ftamp-act, after a violent Reccived oppofition in parliament, was paffed, and its reception with un:iin America was fuch as might have been expected. verfal inThe news, and the act itfilf, firft arrived at Bofton, in America where the bells were muffed and rung a funeral peal. The act was firf lawked about the freets with a Death's head affixed to it, and ftyled the "Folly of England, and the Ruin of America;" and afterwards publicly burnt by the enraged populace: The ftamps themfelves were feized and deftroyed, unlefs brought by men of war, or kept in fortified places; thofe who were to receive the ftamp duties were compelled to refign their offices; and fuch of the Americans as fided with government on this occalion, had their houfes plundered and burnt.

Though thefe outrages were committed by the loweft of the multitude, they were firft connived at by thofe of fuperior rank, and the principles on which: they were founded afterwards openly patronized by them ; and the doctrine became general and openly avowed, that Britain had no right whatever to tax the colonies withont their own confent.

It was now found abfolutely neceffary'either to yield to the Americans, by repealing the obnoxious ftatutes, or to enforce them by arms. The ferment had diffufed

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America, itfelf univerfally throughout the colonies. Virginia firt, and after that all the reft of the provinces, declared arrainft the right of Britain to lay on taxes in America; and that every attempt to veft others with this power befides the king, or the governor of the province and his general affembly, was illegal, unconflitutional, and unjuft. Non-importation agreements were every where entered into; and it was even refolved to prevent the fale of any more Britifh goods after the prefent year. American manufactures, though dearer, as well as inferior in quality to the Britifh, were univerfally preferred. An affociation was entered into againft eating of lamb, in order to promote the growth of wool ; and the ladies with checrfulnefs agreed to renounce the ufe of every fpecies of ornament manufactured in Britain. Such a general and alarming confederacy determined the miniftry to repeal fome of the moft obnoxious fatutes; and to this they were the more inclined by a petition from the firf American congrefs, leld at New York in the beginning of October \(1765^{\circ}\).
The ftamp-act was therefore repealed, to the univerfal joy of the Americans, and indeed to the general fatisfaction of the Englifh, whofe manufactures had begun to fuffer very feverely in confequence of the American affociation againft them. The difputes on the fubject withont doors, however, were by no means filenced, but each party continued to argue the cafe as violently as ever. The celebrated Dr Benjamin Franklin was, on this occafion, examined before the Houfe of Commons; and his opinion was in fubftance as follows:
" That the tax in queftion was impracticable and ruinous. The very attempt had fo far alienated the affection of the colonies, that they behaved in a lefs friendly manner towards the natives of England than before ; confldering the whole nation as confpiring againft their liberty, and the parliament as willing rather to opprefs than to fupport and affift them. America, in fact, did not ftand in any need of Britifh manufactures, having already begun to conftruct fuch as might be deemed abfolutely neceffary, and that with fuch fucccis, as left no doubt of their arriving in a fhort time at perfection. The elegancies of drefs had already been rellounced for manufactures of the American kind, though much inferior; and the bulk of the people, confifting of farmers, were fuch as could in no way be affected by the want of Britifh commodities, as having every neceffary within themfelves. Materials of all kinds were to be had in plenty: the wool was fine; flax grew in great abundance, and iron was every where to be met with."

The Doctor alfo infifted, That "the Americans had been greatly mifreprefented; that they had been traduced as void of gratitude and affection to the parent flate; than which nothing could be more contrary to truth. In the war of 1755 they had, at their own expence, raifed an army of 25,000 men; and in that of 1739, they affifted the Britifh expeditions againft South America with feveral thonfand men, and had made many brave exertions againft the French in North America. It was faid that the war of 1755 had been undertaken in defence of the colonies; but the truth was, that it originated from a conteft about the limits between Canada and Nova Scotia, and in defence of the Englifh rights to trade on the Ohio. The Ame\(\mathrm{N}^{\circ}{ }_{5}\).
ricans, however, would ftill continue to act with their Ameriea. ufual fidelity; and, were any war to break out in which they had no concern, would fhow themfelves as ready as ever to affilt the parent ftate to the utmoft of their power, and would never fail to manifef their readinefs in contributing to the emergencies of govermment, when called to do fo in a regular and conftitutional manner."

The miniftry were confcious, that in repealing this obnoxions act, they yielded to the Americans; and therefore, to fupport, as they thought, the dignity of Great Britain, it was judged proper to publifh a decla- Declararatory bill, fetting forth the authority of the mother tory bill country over her colonies, and her power to bind them fence in \(A\). by laws and ftatutes in all cafes whatever. This much merica. diminifhed the joy with which the repeal of the ftampact was received in America. It was confidered as a proper reafon to enforce any claims equally prejudicial with the ftamp-act, which might hereafter be fet up; a fpirit of jealoufy pervaded the whole continent, and a ftrong paity was formed, watchful on every occafion to guard againt the fuppofed encroachments of the Britifh power.

It was not long before an occafion offered, in which Affembly of the Americans manifefted a fpirit of abfolute indepen- New York dency; and that, inftead of being bound by the Bri- difobeys an tifh legiflature in all cafes, they would not be control- liament. led by it in the moft trivial affairs. The Rockinghan miniftry had paffed an act, providing the troops ftationed in different parts of the culonies with fuch accommodations as were" neceffary for them. The affembly of New York, however, took upon them to alter the mode of execution prefcribed by the act of parliament, and to fubftitute one of their own. This gave very great offence to the new miniftry, and rendered them, though compofed of thofe who had been active againft the famp-bill, lefs favourable to the colonies than in all probability they would have otherwife becn. An unlucky circumftance at the fame time occurred, which threw every thing once more into confufion. One of the new miniflry, Mr Clarles Townfliend, 14 I One of the new minitry, Mr Cliarles Cownfhend, ha- Mr 'Town-
ving declared that he could find a way of taxing the fhen!'splan Americans without giving them offence, was called upon to tax Ato propofe lis plan. This was by impofing a duty upon \({ }^{\text {merica, }}\) tea, paper, painters colours, and glafs imported into America. The undutiful belaviour of the New York affembly, and that of Bofton, which had proceeded in a fimilar manner, caufed this bill to meet with lefs oppofition than othervife it might have done. As a punifhment to the refractory affemblies, the legiflative power was taken from that of New-York, until it fhould fully comply with the terms of the act. That of Bofton at laft fubmitted with reluctance. The bill for the new taxes was quickly paffed, and fent to America in 1768.

A ferment much greater than that occafioned by the Is received \({ }_{142}\) ftamp-act now took place throughout the continent. there with The populace renewed their ontrages, and thofe of fu- fill greater perior ftation entered into regular combinations againft ind gnan even it. Circular letters were fent from Maffachufet's co-the flamplony to all the reft, fetting forth the injuftice and im-act. propriety of the behaviour of the Britifh legiflature. Meetings were held in all the principal towns, in which it was propofed to leffen the confumption of foreign manufactures, by giving proper encouragement to their
own.

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America.
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Quarrelbe-
tween the people of Maffachu-
fet's B?y
and their governor.
own. Continual difputes enfued betwixt the governors and general affemblies of their provinces, which were much heightened by a letter from Lord Shelburn to governor Bamand of Maffachufet's bay, containing complaints of the people he governed. The affembly, exafperated to the higheft degree, charged their governor with having mifreprefented them to the court of Britain, required him to produce copies of the letters he had fent; and, on his refufal, wrote letters to the Englifh miniftry, accufing him of mifreprefentation and partiality, complaining at the fane time moft grievoufly of the proceedings of parliament, as utterly fubverfive of the liberties of America, and the rights of Britifh fubjects.

The governor, at a lofs how to defend himfelf, prorogued the affembly; and, in his fpeech on the occafion, gave a loofe to his refentment, accufing the members of ambitious defigns, incompatible with thofe of dutiful and loyal fubjects. To counteract the circular letter of the province of Maffachufet's Bay, Lord Hilliborough, fecretary for the American department, fent another to the governors of the different colonies, reprobating the other as full of mifrcprefentation, and tending to excite a rebellion againft the authority of the parent ftate.

Matters now haftened to a crifis. The governor had been ordered to proceed with vigour, and by no means
144 He require the affembly to refcind their circular let ter; to fhow any difpofition to yield to the people as formerly. In particular, they were required to refcind that refolution by which they had written the circular letter above mentioned; and, in cafe of a refufal, it was told them that they would be diffolved. As this letter had been framed by the refolutions of a former Houfe, they defired, after a week's confultation, that a recefs might be granted to confult with their conftirefufe.

Which they tion, \(9^{2}\) againft 17 , to adhere to the refolution which tuents ; but this being refufed, they came to a determinaproduced the circular letter. At the fame time a letter was fent to Lord Hillborough, and a meffage to the governor, in juftification of their proceedings. In both, they expreffed themfelves with fuch freedom as was by no means calculated to accord with the fentiments of thofe in power. They infifted that they had a right to communicate their fentiments to their fellowfubjects upon matters of fuch importance; complained of the requifition to refcind the circular letter as unconftitutional and unjuft ; and particularly infifted, that they were reprefented as harbouring feditious defigns, when they were doing nothing but what was lawful and right. At the fame time, they condemned the late acts of parliament as lighly oppreffive, and fubverfive of liberty. The whole was concluded by a lift of accufations againft their governor, reprefenting him as unfit to continue in his ftation, and petitioning the king for his removal from it.

Thefe proceedings were followed by a violent tumult at Bofton. A veffel belonging to a capital trader had been feized in confequence of his having neglected fome of the \(n=w\) regulations ; and being taken under the prostection of a man of war at that time lying in the harbour, the populace attacked the houfes of the commiffioners of excife, broke their windows, deftroyed the collector's boats, and obliged the cuftomhoufe-officers to take refuge in Caftle William, fituated at the entrance of the harbour.

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The governor now took the laft ftep in his power to America. put a ftop to the violent proceedings of his affembly, 148 by diffolving it entirely; but this was of little moment. The afferno Their behaviour had been highly approved by the other bly difful. colonies, who had written letters to them expreffive of ved. their approbation. After the diffolution of the affembly, frequent meetings of the people were held in Bof. ton, which ended in a remonftrance to the governor, to the fame purpofe as, fome of the former ; but concluding with an extraordinary requeft, that he would take upon him to order the king's fhips out of the harbour.
While the difpofition of the Boftonians was thus The dituro going oll from bad to worfe, news arrived that the bances fili agent for the colony had not been allowed to deliver increafe. their petition to the king; it having been objected, that the affembly without the governor was not fufficient authority. This did not contribute to allay the ferment ; and it was further augmented by the news Sometroo 150 that a number of troops had been ordered to repair to ordered to Bofton, to keep the inhabitants in awe.

A dreadful alarm now took place. The people called on the governor to convene a general affembly, in order to remove their fears of the military; who they faid were to be affembled to overthrow their liberties, and force obedience to laws to which they were entirely averfe. The governor replied, that it was no longer in his power to call an affembly; having, in his laft inftructions from England, been required to wait the king's orders, the matter being then under confideration at home. Being thus refufed, the people took upon themfelves the formation of an affenbly, which they called a convention. The proceedings and refo. The feopie lutions of this were conformable to their former be-form an afhaviour; but now they went a ftep farther, and, un- led a Conder pretence of an approaching rupture with France, verntion; ordered the inhabitants to put themfelves in a pofture of defence againft any fudden attack of an enemy ; and circular letters were directed to all the towns in the province, acquainting them with the refolutions that had been taken in the capital, and exhorting them to proceed in the fame manner. The town of Hatfield alone refufed its concurrence; but this ferved only to expofe them to the cenfure and contempt of the reft. The convention, however, thought proper to affure the governor of their pacific intentions, and renewed their requeft that an affembly might be called; but being refufed any audience, and threatened with being treated as rebels, they at laft thought proper to diffolve of themfelves, and fent over to Britain a cir- Which dif cumftantial account of their proceedings, with the folves, and reafon of their having affembled in the manner already to vindicate mentioned.

The expected troops arrived on the very day onduct.
which the convention broke up, and had fome houfes in the town fitted up for their reception. Their arrival had a confiderable influence on the people, and for fome time feemed to put a fop to the difturbances; but the feeds of difcord had now taken fuch deep root, that it was impoffible to quench the flame. The late outrageous behaviour in Bofton had given the greateft of 153 fence in England ; and, notwithftanding all the efforts Both houfes of oppofition, an addrefs from both houfes of parlia- of parliament was prefented to the king; in which the auda-deffs the cious behaviour of the colony of Maffachufet's Bay king againfs

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\section*{A M E \(\quad\left[\begin{array}{lll}578\end{array}\right] \quad\) A M E}
\(\underbrace{\text { America. was fet forth in the moft ample manner, and the moft }}\) vigorous meafures recommended for reducing them to obedience. The Americans, however, continued ftedfaft in the ideas they had adopted. Though the troops had for fome time quieted the difturbances, yet the calm continued no longer than they appeared refpectable on account of their number; but as foon as this was diminifhed by the departure of a large detachment, the remainder were treated with contempt, and it was even refolved to expel them altogether. The country people took up arms for this purpofe, and were to have affifted their friends in Bofton; but before the plot could be put in execution, an event happened which put an end to every idea of reconciliation betwixt the contending part:es.

On the 5th of March 1770, a fcuffle happened between fome foldiers and a party of the town's people. The inhabitants poured in from all quarters to the affiftance of their fellow-citizens; a violent tumult enfued, during which the military fired among the mob, killing and wounding feveral of them. The whole province now rofe in arms, and the foldiers were obliged to retire to Caftle William to prevent their being cut in pieces. In other refpects the determinations of the Americans continued, if poffible, more firm than ever, until at laft government, determined to act with vigour, and at the fame timc to behave with as much condefcenfion as poffible, repealed all the duties lately laid on, that of tea alone excepted. This was left on purpofe to maintain the dignity of the crown of Britain; and it was thought that it could not be productive of any difcontent in America, as being an affair of very little moment, the produce of which was not expected to exceed L. 16,000 . The oppofition, howevcr, were ftrenuous in their endeavours to get this tax likewife abrogated; infifting, that the Americans would confider it only as an inlet to others; and that the repeal of all the reft, without this, would anfwer

156 Which is a violently oppofeli as all the reft.

157
Afembly of Marfachufet's Bay forma? ly denies the Britifh right of taxation. no good purpofe. The event fhowed that their opinion was well founded. The Americans oppofed the tea-tạx with the fame violence as they had done all the reft : and at laft, on the news that falaries had been fettled on the juftices of the fuperior court of Bofton, the governor was addreffed on the fubject ; the meafure was condemned in the ftrongeft terms; and a committee felected out of the feveral diftricts of the colony appointed to inquire into it.
- The new affembly proceeded in the moft formal manner to difavow the fupremacy of the Britih legiflature; accufed the parliament of Britain, of having violated the natural rights of the Americans in a number of inftances. Copies of the tranfactions of this affembly were tranfmitted to every town in Maffachufet, exhorting the inhabitants to roufe themfelves, and exert every nerve in oppofition to the iron hand of oppreffion; which was daily tearing the choicelt fruits from the fair tree of liberty. The difturbances were alfo great-

158 Gov. Hutchifon's let ters to Biitifh miniAry difcovered: ly heightened by an accidental difcovery that Mr . Hutchifon, governor of Maffachufet's Bay, had written feveral confidential letters to people in power in England, complaining of the behaviour of the province, recommending vigorous meafures againft them, and, among other things, afferting, that "there muft be an abridgment of what is called Britin liberty." Letters of this kind had fome how or other fallen in= ple killed diers in a mob at Bofton.
to the hands of the agent for the colony at London. They were immediately tranfmitted to Bofton, where the affembly was fitting, by whom they were laid before the governor, who was thus reduced to a very mortifying fituation. Lofing every idea of refpect or friendfhip for him as their governor, they inftantly difpatched a petition to the king, requefting him to remove the governor and deputy-governor from their places; but to this they not only received no favour- fed able anfwer, but the petition itfelf was declared groundlefs and fcandalous.

Matters were now ripe for the utmof extremities Tea deon the part of the Americans; and they were brought \({ }_{\text {frroyed at }}^{\text {Bofton. }}\) on in the following manner. Though the colonifts had entered into a non-importation agreement againft tea as well as all other commodities from Britain, it had neverthelefs found its way into America, though in fmaller quantities than before. This was fenfibly felt by the Eaft-India Company, who had now agreed to pay a large fum annually to government ; in recompence for which compliance, and to make up their loffcs in other refpects, they were empowered to export their tea from any duty payable in Britain; and in confequence of this permiffion, feveral fhips freighted with the commodity were fent to North America, and proper agents appointed for difpofing of it. The Americans now perceiving that the tax was thus likely to be enforced whether they would or not, determined to take every poffible method to prevent the tea from being landed, as well knowing that it would be impoffible to hinder the fale fhould the commodity once be brought on fhore. For this purpofe the people afo fembled in great numbers, forcing thofe to whom the tea was configned to refign their offices, and to promife folemnly never to refume them; and committees were appointed to examine the accounts of merchants, and. make public tefts, declaring fuch as would not take them enemies to their country. Nor was this behaviour confined to the colony of Maffachufet's Bay ; the reft of the provinces entered into the conteft with the fame warmth, and manifefted the fame refolution to oppofe the mother country.

In the midft of this confufion three fhips laden with tea arrived at Bofton; but fo much were the captains alarmed at the difpofition which feemed to prevail among the people, that they offered, providing they could obtain the proper difcharges from the tea-confignees, cuftomhoufe, and governor, to return to Britain without landing their cargoes. The parties concerned, however, though they durft not order the tea to be landed, refufed to grant the difcharges required. The fhips, therefore, would have been obliged to remain in the harbour; but the people, apprehenfive that if they remained there the tea would be landed in fmall quantities and difpofed of in fpite of every endeavour to prevent it, refolved to deftroy it at once. This refolution was executed with equal fpeed and fecrecy. The very evening after the above-mentioned difcharges had been refufed, a number of people dreffed like Mohawk Indians boarded the fhips, and threw into the fea their whole cargoes, confifting of 3.42 chefts of tea; after which they retired without makingany further difturbance, or doing any more damage. No tea was deftroyed in other places, though the fame fpirit was every where manifefted. At Philadelphia

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ment of Bo
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Arguments and petitonis againft it.

164 And for th impartial adminiftra tion of juftice.
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America. the pilots were enjoined not to conduct the veffels up
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And refufed admittance in 0 ther blaces. the river; and at New York, though the governor caufed fome tea to be landed under the protection of a man of war, he was obliged to deliver it up to the cuitody of the people, to prevent its being fold.

The deftruction of the tea at Bofton, which hap- pened in November 1773, was the immediate prelude to the difafters attending civil difcord. Government finding themfelves every where infulted and defpifed, refolved to enforce their authority by all poffible means; and as Bofton had been the principal fcene of the riots and outrages, it was determined to punifh that city in an exemplary manner. Parliament was acquainted by a meffage from his majefty with the undutiful behaviour of the city of Bofton, as well as of all the colonies, recommending at the fame time the mof vigorous and fpirited excrtions to reduce them to obedience. The parliament in its addrefs promifed a ready compliance; and indeed the Americans, by their outrageous behaviour, had now lof many of their partifans. It was propofed to lay a fine on the town of Bofton equal to the price of the tea which had been deftroyed, and to fhut up its port by armed veffels until the refractory fpirit of the inhabitants fhould be fubdued; which it was thought muft quickly yield, as a total ftop would thus be put to their trade. The bill was ftrongly oppofed on the fame grounds that the other had been; and it was predicted, that inftead of having any tendency to reconcile or fubdue the Americans, it would infallibly exafperate them beyond any poffibility of reconciliation. The petitions againft it, prefented by the colony's agent, pointed out the fame confequence in the ftrongeft terms, and in the moft pofitive manner declared that the Americans never would fubmit to it; but fucl was the infatuation attending every rank and degree of men, that it never was imagined the Americans wonld dare to refift the parent fate openly, but would in the end fubmit implicitly to her commands. In this confidence a third bill was propofed for the impartial adminittration of juftice on fuch perfons as might be employed in the fuppreffion of riots and tumults in the province of Maffachufet's Bay. By this act it was provided, that fhould any perfons acting in that capacity bc indicted for murder, and not able to obtain a fair trial in the province, they might be fent by the governor to England, or to fome other colony, if neceffary, to be tried for the fuppofed crime.
Thefe three bills having paffed fo eafily, the miniftry propofed a fourth, relative to the government of Canada; which, it was faid, had not yet been fettled on any proper plan. By this bill the extent of that province was greatly enlarged; its affairs were put under the direction of a council in which Roman Catholics were to be admitted; the Roman Catholic clergy were fecured in their poffeffions and the ufual perqiilfites from thofe of their own profeffion. The council above mentioned were to be appointed by the crown; to be removable at its pleafure; and to be invefted with every legiflative power excepting that of taxation.

No fooner were thefe laws made known in America, than they cemented the union of the colonies almoft beyond any poffibility of diffolving it. The affembly of Maffachufet's Bay had paffed a vote againft the
judges accepting falaries from the crown, and put the America. quettion, Whether they would accept them as ufual from the general affembly ? Four anfwered in the affirmative; but Peter Oliver the chief-juftice refufed. A petition againft him, and an accufation, were brought before the governor; but the latter refufed the accufation, and declined to interfere in the matter; but as they ftill infifted for what they called juftice againft Mr Oliver, the governor thought proper to put. an end to the matter by diffolving the affembly.

In this fituation of affairs a new alarm was occafoned by the news of the port-bill. This had been totally unexpected, and was received with the moft extravagant expreffions of difpleafure among the populace; and while there continued, the new governor, General Gage, arrived from England. He had been chofen to this office on account of his being well acquainted in America, and generally agreeablc to the people; but human wifdom could not now point out a method by which the flame could be allayed. The firt act of his office as governor was to remove the affembly to Salem, a town \({ }^{5} 17\) miles diftant, in confequence of the late act. When this was intimated to the affembly, they replied by requefting him to appoint a day of public humiliation for deprecating the Proceed 168 wrath of heaven, but met with a refufal. When met ings of the at Salem, they paffed a refolution, declaring the necef-general affity of a general congrefs compofed of delegates from femblymet all the provinces, in order to take the affairs of the colonies at large into confideration ; and five gentlemen, remarkable for their oppofition to the Britifh meafures, were chofen to reprefent that of Maffachufet's Bay. They then proceeded with all expedition to draw up a declaration, containing a detail of the grievances they laboured under, and the neceffity of exerting themfelves againft lawlefs power; they fet forth the difregard fhown to their petitions, and the attempts of Great Britain to deftroy their ancient conftitution ; and concluded with exhorting the inhabitants of the colony to obftruct, by every method in their power, fuch evil defigns, recommending at the fame time a total renunciation of every thing imported from Great Britain till a redrefs of grievances could be procured.

Intelligence of this declaration was carried to the governor on the very day that it was completed; on 169 which he diffolved the affembly. This was followed Generofity by an addrefs from the inliabitants of Salem in favour of the peoof thofe of Bofton, and concluding with thefe remark- to thofe of able words: "By fhutting up the port of Boffon, Bofton. fome imagine that the courfe of trade might be turned hither, and to our benefit; but nature, in the formation of our harbour, forbids our becoming rivals in commerce with that convenient mart; and were it otherwife, we muft be dead to every idea of juftice, loft to all feelings of humanity, could we indulge one thought to feize on wealth, and raife our fortunes on the ruin of our fuffering neiglabours."

It had been fondly hoped by the minifterial party at home, that the advantages which other towns of the colony might derive from the annihilation of the trade of Bofton, would make them readily acquiefce in the meafure of fhutting up that port, and rather rejoice in it than otherwife; but the words of the addrefs above mentioned feemed to preclude all hope of this
kind;
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The Americans firm ly united i:1 their oppofition to Britain.

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Solemn !eague and covenant formed at Bpfon.

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The gover
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tempts in vain to counteract at by proclamation.

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America.

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The caufe of Bofton efpoufed by all the reft of the colo. nies. commotions throughout them all. It had been repro-
kind ; and fubfequent tranfactions foon manifefted it to be totally vain. No fooner did intelligence arrive of the remaining bills paffed in the feffion of 1774 , than the caufe of Bofton became the caufe of all the colonics. The port-bill had already occafioned violent bated in provincial meetings, and refitance even to the laft had been recommended againft fuch oppreffion. In Virginia, the firft of June, the day on which the port of Bofton was to be fhut up, was held as a day of humiliation, and a public interceffion in favour of America was enjoined. The ftyle of the prayer enjoined at this time was, that "God would give the people one heart and one mind, firmly to oppofe every invafion of the American rights." The Virginians, however, did not content themfelves with acts of religion. They recommended in the ftrongeft manner a general congrefs of all the colonies, as fully perfuaded that an attempt to tax any colony in an arbitrary manner was in reality an attack upon them all, and muft ultimately end in the ruin of them all.

The provinces of New York and Penfylvania, however, were lefs fanguine than the reft, being fo clofely connected in the way of trade with Great Britain, that the giving it up entirely appeared a matter of the moft ferious magnitude, and not to be thought of but after every other method had failed. The intelligence of the remaining bills refpecting Bofton;. however, fpread a frefh alarm throughout the continent, and fixed thofe who had feemed to be the molt wavering. The propofal of giving up all commercial intercourfe with Britain was again propofed; contributions for the inhabitants of Bofton were raifed in every quarter; and they every day reccived addreffes commending them for the heroic courage with which they fuftained their calamity.

The Boftonians on their part were not wanting in their endeavours to promote the general caufe. An agreement was framed, which, in imitation of former times, they called a Solemn League and Covenant. By this the fubfcribers moft religionfy bound themfelves to break off all communication with Britain after the expiration of the month of Auguft enfuing, until the obnoxious acts were repcaled; at the fame time they engaged neither to purchafe nor ufe any goods imported after that time, and to renounce all connection with thofe who did, or who refufed to fubfcribe to this covenant; threatening to publifh the names of the refractory, which at this time was a punifhment by no means to be defififed. Agreements of a fimilar kind were almoft inftantaneoufly entered into throughout all America. General Gage indeed attempted to counteract the covenant by a proclamation, wherein it was declared an illegal and traiterous combination, threatening with the pains of law fuch as fubfcribed or countenanced it. But matters were too far gone for his. proclamations to have any effect. The Americans retorted the charge of illegality on his own proclamation, and infifted that the law allowed fubjects to meet in order to confider of their grievances, and affociate for relief from oppreffion.

Preparations were now madc for holding the general congrefs fo often propofed. Philadelphia, as being the moit centrical and confiderable town, was pitch-

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ed upon for the place of its meeting. The delegates Ameriea, of whom it was to be compofed were chofen by the reprefentatives of each province, and wére in number from two to feven for each colony, though no province had more than one vote. The firf congrefs which met at Philadelphia, in the beginning of September mice's at 1774, confifted of 51 delegates. The novelty and Philadelimportance of the meeting excited an univerfal attention ; and their tranfactions were fuch as could not but tend to render them refpectable.

The firf act of congref 3 was an approbation of, the Account of conduct of Maffachufet's Bay, and an exhortation to its tranfaco continue in the fame firit with which they had begun. Supplies for the fuffering inlabitants (whom indeed the operation of the port-bill had reduced to great diftrefs) were ftrongly recommended; and it was declared, that in cafe of attempts to enforce the obnoxious acts by arms, all America fhould join to affitt the town of Bofton ; and fhould the inhabitants be obliged, during the courfe of hoftilities, to remove further up the country, the loffes they might fuftain fhould be repaired at the public expence.

They next addreffed General Gage by letter; in which, having flated the grievances of the people of Maffachufet's colony, they informéd lim of the fixed. and unalterable determination of all the other provinces to fupport their brethren and to oppofe the Britifh acts of parliament ; that they themfelves were appointed to watch over the liberties of A merica; and intreated him to defift from military operations, left fuch hoftilities might be brought on as would fruftrate all hopes of reconciliation with the parent flate.

The next ftep was to publifh a declaration of their rights. Thefe they fummed up in the rights belonging to Englifhmen ; and particularly infifted, that as their diftance rendered it impofible for them to be reprefented in the Britifh parliament, their provincial affemblies, with the governor appointed by the king, conftitutcd the only legillative power within each province. They would, however, confent to fuch acts of parliament as were evidently calculated merely for the regulation of commerce, and fecuring to the parent ftate the benefits of the American trade; but would never allow that they could impofe any tax on the colonies, for the purpofe, of raifing a revenue, without: their confent. They procceded to reprobate the intention of each of the new acts of parliament; and infilted on all the rights they had enumerated as being unalienable, and what none could deprive them of. The Canada act they particularly pointed out as being extremely inimical to the colonies, by whofe affitance it had been conquered; and they termed it "An aft for eftablifhing the Roman Catholic religion in Canada, abolifhing the equitable fyitem of Englifh laws, and eftablifhing a tyranny there." They further declared in favonr of a non-importation and non-confumption of Britifh goods until the acts were repealed by which duties were impofed upon tea, coffee, wine, fugar, and molaffes, imported into America, as well. as the Bofton port-act, and the three others paffed in the preceding feffion of parliament. The new regulations againft the importation and confumption of Britifh commodities were then drawn up with great folemnity; and they concluded with returning the warm-

\section*{A M E \(\quad\left[\begin{array}{lll}58 \mathrm{I}\end{array}\right] \quad \mathrm{A} M \mathrm{E}\)}

America. eft thanks to thofe members of parliament who had fituation, was exclained againft by the Americans in with fo much zeal, though without any fuccefs, oppofed the obnoxious acts of parliament.

Their next proceedings were to frame a petition to the king, an addrefs to the Britih nation, and another to the colonies; all of which were fo much in the ufual Itrain of American language for fome time paft, that it is needlefs to enter into any particular account of them. It is fufficient to fay that they were all drawn up in a mafterly manner, and ought to have impreffed the people of this country with a more favourable idea of the Americans than they could at that time bc induced to entertain.

All this time the difpofition of the people had correfponded with the warmeft wifhes of congrefs. The firlt of June had been kept as a falt, not only throughout Virginia where it was firft propoled, but through the whole continent. Contributions for the diftreffes of Bofton had been raifed throughout America, and people of all ranks feemed to be particularly touched with them. Even thofe who feemed to be mofl likely to derive advantages from them took no opportunity, as las been already inftanced in the cafe of Salem. : 76 as Generofity The inlabitants of Marblehead alfo fhowed a noble of the inhas- example of magnanimity in the prefent cafe. Though bitants of Marilehead to Bo flon. fituated in the neighbourhood of Bofton, and molt lilely to derive bencitit from their diftreffes, they did not attempt to take any advantage, but generoufly offered the ufe of their harbour to the Boftonians, as well as their wharfs and warehoufes, free of all expence. In the mean time the Britifh forces at Bofton were continually increaling in number, which greatly augmented the general jealoufy and difaffection; the country were ready to rife at a moment's warning ; \(t\) and the experiment was made by giving a falfe alarm - that the communication between the town and country was to be cut off, in order to reduce the former by famine to a compliance with the acts of parliament. On this intelligence the country people affembled in great numbers, and could not be fatisfied till they had fent meffengers into the city to inquire into the truth of the report. Thefe meffengers were enjoined to inform the town's people, that if they thould be fo pufillanimons as to make a furrender of their liberties, the province wrould not think itfelf bound by fuch examples; and that Britain, by breaking their original charter, had annulled the contract fubfifting between them, and left them to act as they thought proper.

The people in every other refpect manifefted their inflexible determination to adhere to the plan they had fo long followed. The new counfellors and judges were obliged to refign their offices, in order to preferve their lives and properties from the fury of the multitude. In fome places they fhut up the avenues to the court-houfes; and when required to make way for the judges, replied, that they knew of none but fuch as were appointed by the ancient ufage and cuftom of the province. Every where they manifefted the moft ardent defire of learning the art of war ; and every individual who could bear arms, was moft affiduous in pro178. curing them, and learning their exercife.

Gen. Gage Matters at laft proceeded to fuch an height, that fortifies Bo-General Gage thought proper to fortify the neck of ston Neck, land which joins the town of Bofton to the continent. This, though undoubtedly a prudent meafure in his
the moft vehement manner; but the General, inftead of giving ear to their remonftrances, deprived them of all power of acting againft himfelf, by feizing the proin And feizes vincial powder, ammunition, and military ftores at the military Cambridge and Charleftown. This excited fuch indig- fores benation, that it was with the utmoft difficulty the people longing to . could be ref eron and the pro-at- vince. tacking the troops. Even in the town itfelf, the company of cadets that ufed to attend him difbanded themfelves, and returned the ftandard he had as ufual prefented them with on his acceffion to the government. This was occafioned by his having deprived the celebrated John Hancock, afterwards prefident of the congrefs, of his commiffion as colonel of the cadets. A fimilar inftance happened of a provincial colonel having accepted a feat in the new council; upon which 24 officers of his regiment refigned their commiffions in one day.

In the mean time a meeting was held of the princi- Oppofitionpal inhabitants of the towns adjacent to Bofton. The to the Bripurport of this was publicly to renounce all obedience tifh parliato the late acts of parliament, and to form an engage- ment fill ? to the late acts of pariament, and to form an engage- increafes
ment to indemnify fuch as fhould be profecuted on that account; the members of the new council were declared violators of the rights of their country ; all ranks and degrees were exhorted to learn the ufe of arms ; and the receivers of the public revenue were ordered not to deliver it into the treafury, but retain it in their own hands till the conftitution flould be reftored, or a provincial congrefs difpofe of it otherwife.

A remonftrance againft the fortifications on Bofton: Neck was next prepared; in which, however, they ftill \$ pretended their unwillingnefs to proceed to any hoftile meafures; afferting only as ufual their firm determination not to fubmit to the acts of parliament they had already fo much complained of. The governor, to A general. 4 reftore tranquillity, if poffible, called a general affem-affemb'y bly; but fo many of the council had refigned their called and fat diffulved by 3 feats, that he was induced to countermand its fitting proclama-by proclamation. This meafure, however, was deem-tion. ed illegal; the affembly met at Salem ; and after waiting a day for the governor, voted themfelves into a provincial congrefs, of which Mr Hancock was chofen prefident. A committee was inftantly appointed, who , waited on the governor with a remonftrance concerning ;the fortifications on Bofton Neck; but nothing of confequence took place, both parties mutually criminating each other. The winter was now coming on, and the governor, to avoid quartering the foldiers upon the inhabitants, propofed to erect baracks for them; but the Gen Gas felect men of Bofton compelled the workmen to defift, meets with Carpenters were fent for to NewYork, but they were re. great dififufed; and it was with the utmoft difficalty that he accommocould procure winter-lodgings for his troops. Nor was dating his the difficulty lefs in pracuring clothes; as the mer-troops. chants of New York told him, that " they would never fupply any article for the benelit of men fent as enemies to their country."

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This difpofition, known to be almoft univerfal The Amethroughout the continent, was in the higheft degree ricans make fatisfactory to congrefs. Every one faw that the en- preparafuing fpring was to be the feafon of commencing ho- war ftilities, and the moft indefatigable diligence was ufed by the colonies to be well provided againft fuch a for-

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184 Diftrefs of the inhabitants of Bo Aloll.
midable enemy. A lift of all the fencible men in each colony was made out, and efpecially of thofe who had ferved in the former war; of whom they had the fatisfaction to find that two-thirds were ftill alive and fit to bear arms. Magazines of arms were collected, and money was provided for the payment of troops. The governors in vain attempted to put a fop to thefe proceedings by proclamations; the fatal period was now arrived; and the more the fervants of government attempted to reprefs the firit of the Americans, the more violent it appeared.

In the mean time the inhabitants of Bofton were reduced to great diftrefs. The Britifh troops, now diftinguifhed by the name of the enenvy, were abfolutely in poffeffion of it ; the inhabitants were kept as prifoners, and might be made accountable for the conduct of the whole colonies; and various meafures were contrived to relieve the latter from fuch a difagreeable fituation. Sometimes it was thought expedient to remove the inhabitants altogether; but this was impracticable without the gevernor's confent. It was then propofed to fet fire to the town at once, after valuing the houfes and indemnifying the proprietors; but this being found equally impracticable, it was refolved to wait fome other opportunity, as the garrifon were not very numerous, and, not being fupplied with neceffaries by the inhabitants, might foon be obliged to leave the place. The friends of Britifh government indeed attempted to do fomething in oppofition to the general voice of the people ; but after a few ineffectual meetings and refolutions, they were utterly filenced, and obliged to yield to the fuperior number of their adverfaries.

Matters had now proceeded fo far that every idea of reconciliation or friendflip with Britain was loft. The Americans therefore, without ceremony, began to feize

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Military ftoresfeized by the Anuericans. on the military ftores and ammunition belonging to government. This firt commenced at New-port in Rhode Ifland, where the inhabitants carried off 40 pieces of cannon appointed for the protection of the place; and on being afked the reafon of this proceeding, they replied, that the people had feized them left they fhould be made ufe of againft themfelves. After this the affembly met, and refolved that ammunition and warlike ftores fhould be purchafed with the publicmoney.

New-Hamphire followed the example of RhodeIfland, and feized a fmall fort for the fake of the powder and military fores it contained. In Penfylvania, however, a convention was held, which expreffed an earneft defire of reconciliation with the mother-country; though, at the fame time, in the ftrongeft manner declaring, that they were refolved to take up arms in defence of their juft rights, and defend to the laft their oppofition to the late acts of parliament ; and the people were exhorted to apply themfelves with the greateft affiduity to the profecution of fuch manufac*ures as were neceffary for their defence and fubfiftence, fuch as falt, falt-petre, gunpowder, fleel, \&c. This was the univerfal voice of the colonies, New-York only excepted. The affembly of that province, as yet ig. norant of the fate of their laft remonftrance, refufed to concur with the other colonies in their determination to throw off the Britifh yoke : their attachment, howsever, was very faint, and by the event it appeared that
adereverance in the meafures which the miniftry had
America. adopted was fufficient to unite them to the reft.

As the difturbances had originated in the province of Maffachufet's Bay, and there continued all along with the greateft violence, fo this was the province where the firt hoftilities were formally commenced. In the beginning of February the provincial congrefs met at Cambridge; and as no friends to Britain could now find admittance to that affembly, the only confideration was how to make proper preparations for war. Expertnefs in military difcipline was recommended in parations the ftrongeft manner, and feveral military inftitutions for war. enacted; among which that of the minute-men was one of the moft remarkable. Thefe were chofen from the moft active and expert among the militia; and their bufinefs was to keep themfelves in conftant readinefs bufinefs was to keep themfelves in conftant readinefs
at the call of their officers; from which perpetual vigilance they derived their title. - It was now eafily feen that a flight occafion would bring on hoftilities, which that a fight occafion would bring on hoftilities, which certain deftruction to the vanquifhed party; for both certain deftruction to the vanquifhed party; for both es and literary warfare, that they feemed to be filled with the utmoft inveteracy againft each other.
On the 26th of February General Gage having been informed that a number of field-pieces had been brought to Salem, difpatched a party to feize them. Their road was obftructed by a river, over which was a drawbridge. This the people had pulled up, and refufed to let down: upon which the foldiers feized a boat to ferry them over ; but the people cut out her bottom. Hoftilities would immediately have commenced, had it not been for the interpofition of a clergyman, who reprefented to the military on the one hand, the folly of oppofing fuch numbers; and to the people on the other, that as the day was far fpent the military could not execute their defign, fo that they might without any fear leave them the quiet poffeffion of the draw-bridge. This was complied with; and the foldiers, after having remained for fome time at the bridge, returned without executing their orders.

The next attempt, however, was attended with more Skirmi/h at ferious confequences. General Gage, having been in- Lexington. formed that a large quantity of ammunition and military ftores had been collected at Concord, about 20 miles from Bofton, and where the provincial congrefs was fitting, fent a detachment, under the command of Colonel Smith and Major Pitcairn, to deftroy the ftores, and,' as was reported, to feize Meffrs Hancock and Adams, the leading men of the congrefs. They fet out before day-break, on the 19 th of April, marching with the utmoft filence, and fecuring every one they met on the road, that they might not be difcovered. But notwithftanding all their care, the continual ringing of bells and firing of guns as they went along, foon gave them notice that the country was alarmed. Abont five in the morning they had reached Lexington, 15 miles from Bofton, where the militia of the place were exercifing. An officer called out to them to difperfe ; but fome fhots, it is faid, being at that moment fired from a houfe in the neighbourhood, the military made a difcharge, which killed and wounded feveral of the militia. The detachment then proceeded to Concord, where, having deftroyed the ftores, they were encountered by the Americans; and a fcuffe enfued,

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America.

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A great army ar-
fembles be fore Bolton
in which feveral fell on both fides. The purpofe of their expedition being thus accomplifhed, it was neceffary for the king's troops to retreat, which they did through a continual fire kept upon them from Concord to Lexington. Here their ammunition was totally expended; and they would have been unavoidably cut off, had not a confiderable reinforcement commanded by Lord Percy luckily met them. The A mericans, however, continued their attack with great fury; and the Britifh would ftill have been in the utmoft danger, had it not been for two field-pieces which Lord Percy had brought with him. By thefe the impetuofity of the Americans was checked, and the Britifh made good their retreat to Bofton with the lofs of 250 killed and wounded : that of the Americans was about. 60.

By this engagement the fpirits. of the Americans were fo raifed, that they meditated nothing lefs than the total expulfion of the Britifh troops from Bofton. An army of 20,000 men was affembled, who formed a line of encampment from Roxbury to Myftic, through a fpace of about 30 miles; and here they were foon after joined by a large body of Connecticut troops, under General Putnam, an old officer of great bravery and experience. By this formidable force was the town of Bofton now kept blocked up. General Gage, however, had fo ftrongly fortified it, that the enemy, powerful as they were, durft not make an attack; while on the other hand, his force was by far too infignificant to meet fuch an enemy in the field. But towards the end of May, a confiderable reinforcement having arrived, with Generals Howe, Burgoyne, and Clinton, he was foon enabled to attempt fomething of confequence; and this the boafts of the provincials, that they were befieging thofe who had been fent to fubdue them, feemed to render neceffary. Some fkirmifhes in the mean time happened in the iflands lying off Bofton harbour, in which the Americans had the advantage, and burnt an armed fchooner, which her people had been obliged to abandon after the was left aground by the tide. Nothing decifive, however, took place till the 17 th of June. In the neighbourhood of Charleftown, a place on the northern fhore of the peninfula on which Bofton ftands, is an high ground called Bunker's Hill, which overlooks and commands the whole town of Bofton. In the night of the 16 th the provincials took poffeffion of this place; and worked with fuch indefatigable diligence, that, to the aftonifhment of their enemies, they had before day-light almoft completed a redoubt, with a frong entrenchment reaching half a mile eaftward, as far as the river Myftic. After this they were obliged to fuftain a heavy and inceffant fire from the fhips and floating batteries with which Charleftown Neck was furrounded; as well-as the cannon that could reach the place from Bofton ; in fpite of which, however, they continued their work and finifhed it before mid-day. A confiderable body of foot was then landed at the foot of Bunker's Hill, under the command of Generals Howe and Pigot ; the former being appointed to attack the. lines, and the latter the redoubt. The Americans, however, having the advantage of the ground, as well. as of their intrenchments, poured down fuch inceffant \({ }^{*}\) volleys as threatened the whole body with deftruction; and General Howe was for a little time left almoft alone, all his officers being killed or wounded. The,

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provincials in the mean time had taken poffefion of Charleftown, fo that General Pigot was obliged to contend with them in that place as well as in the redoubt. The confequence was, that he was overmatched ; his troops were thrown into diforder ; and he would in all probability have been defeater, had not General Clinton advanced to his relief: upon which the attack was renewed with fuch fury, that the provincials were driven beyond the neck that leads to Charleftowi. In the heat of the engagement the Britifh troops were obliged to fet fire to the town of Charleftown, which quickly obliged the provincials to yield after they were deprived of that fhelter. The lofs on the Britifl fide amounted to about 1000 , among whom were 19 officers killed and 70 wounded; that of the Americans did not exceed 500 .

The Britifh troops claimed the victory in this en* gagement with juftice, though it muft be allowed that it was dearly bought; and the Americans boafted that the real advantages were on their fide, as they had fo much weakened the enemy that they durf not afterwards venture out of their entrenchments. From the many advantages, however, which the Americans poffeffed, it is evident that the greateit difplay of valour was on the fide of their enemies. The former were ftrongly entrenched, and moft of their fortifications cannon proof; their foldiers were all chofen, and excellent markfmen, to whom mufkets ready loaded were hairded as faft as they were difcharged ; and when one party was wearied, another came to their affiftance, as was perceived by the fpectators on the tops of the houfes at Bofton. Confidering, however, that this was the firft time the provincials had been in actuab fervice, it mult be owned that they belaved with great fpirit, and by no means merited the appellation of cowards, with which they were fo often branded in Britain.

In other places the faine determined fpirit of refitance appeared on the part of the Americans. Lord North's conciliatory fcheme was utterly rejected by the concliatory icheme was utterly rejected by the cond more affemblies of Penfylvania and New Jerfey, and after-cetermined wards in every other colony. The commencement. of in their ophoftilities at Lexington determined the colony of New- poition.
York, which had hitherto continued to waver, to unite: with the reft ; and as the fituation of New-York renders it unable to refift an attack from the fea, it was refolved, before the arrival of a Britifh fleet, to fecure the military ftores, fend off the women and children, and to fet fire to the city if it was fill found incapable of defence. The exportation of provifions was every where prohibited, particularly to the Britifh fifhery on the banks of Newfoundland, or to fuch colonies of \(A_{4}\) merica as fhould adhere to the Britifh intereft. Congrefs refolved on the eftablifhment of an army, and of a large paper-currency in;order to fupport it. In the inland northern colonies, Colonels Eafton and Ethan: Allen, without receiving any orders from Congrefs, or communicating their defign to any body, with a party \({ }_{203}\) of only 250 men, furprifed the forts of Crown Point, Crown Ticonderago, and the reft that form a communication 'Tinondera= betwixt the colonies and Canada, On this occafion go taken by 200 pieces of cannon fell into their hands, befides: mor-the Amerim tars and a large quantity of military ftores, together cans. with two armed veffels, and materials for the conftruction of others.

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Anmerica. After the battle of Bunker's Hill, the provincials \(\underbrace{}_{\text {erected fortifications on the heights which commanded }}\) Charleftown, and ftrengthened the reft in fuch a manner that there was no hope of driving thein from thence; at the fame time that their activity and boldnefs aftonifhed the Britifh officers, who had been accuftomed to entertain too mean an opinion of their
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Troops in Bofton diAtreffed.
-193 Articles of union betwixt the colonies. courage.
The troops, thus fhut up in Bofton, were foon reduced to dittrefs. Their neceffities obliged them to attempt the carrying off the American cattle on the iflands before Bofton, which produced frequent fkirmifhes; but the provincials, better acquainted with the navigation of thefe fhores, landed on the iflands, deftroyed or carried off whatever was of any ufe, burned the light-houfe at 'the entrance of the harbour, and took prifoners the workmen fent to repair it, as well as a party of marines who guarded them. Thus the garrifon were reduced to the neceffity of fending out armed veffels to make prizes indifcriminately of all that came in their way, and of landing in different places to plunder for fubfiftence as well as they could.
The congrefs in the mean time continued to act with all the vigour which its conflituents had expected. Articles of confederation and perpetual union were drawn up and folemnly agreed upon; by which they bound themfelves and their pofterity for ever. Thefe were in fubftance as follows :
r. Each colony was to be independent within itfelf, and to retain an abfolute fovereignty in all domeftic affairs.
2. Delegates to be annually elected to meet in congrefs, at fuch time and place as fhould be enacted in the preceding congrefs.
3. This affembly fhould have the power of determining war or peace, making alliances; and in fhort all that power which fovereigns of flates ufually claim as their own.
4. The expences of war to be paid out of the common treafury, and raifed by a poll-tax on males between 16 and 60 ; the proportions to be determined by the laws of the colony.
5. An executive council to be appointed to act in place of the congrefs during its recefs.
6. No colony to make war with the Indians withrout confent of congrefs.
7. The boundaries of all the Indian lands to be fecured and afcertained to them ; and no purchafes of lands were to be made by individuals, or even by a colony, without confent of congrefs.
8. Agents appointed by congrefs fhould refide a--mong the Indians, to prevent frauds in trading with them, and to relieve, at the public expence, their wants and diftreffes.
9. This confederation to laft until there fhould be a reconciliation with Britain; or, if that event fhould not take place, it was to be perpetual.

After the action of Bunker's Hill, however, when

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Declaration
on taking up arms. the power of Great Britain appeared lefs formidable in the eyes of America than before, congrefs proceeded formally to juftify their proceedings in a declaration drawn up in terms more expreffive, and well calculated to excite attention.
" Were it poffible (faid they) for men who exercife their reafon, to believe that the divine Author of \({ }^{\text {No }} 15\).
our exiftence intended a part of the human race to hold America. an abfolute property in and unbounded power over others, marked out by His infinite goodnefs and wifdom as the objects of a lega! domination, never rightfully refiltible, however fevere and oppreffive; the inhabitants of thefe colonies might at leaft require from the parliament of Great Britain fome evidence that this dreadful authority over them had been granted to that body: but a reverence for our Great Creator, principles of humanity, and the dictates of common fenfe, muft convince all thofe who reflect upon the fubject, that government was inftituted to promote the welfare of mankind, and ought to be adminiftered for the attainment of that end.
"The legiflature of Great Britain, however, fiimulated by an inordinate paffion for power, not only unjuftifiable, but which they know to be peculiarly reprobated by the very conftitution of that kingdom; and defpairing of fuccefs in any mode of conteft where regard thould be had to law, truth, or right ; have at length, deferting thofe, attempted to effect their cruel and impolitic purpofe of enflaving thefe colonies by violence, and have thereby rendered it neceffary for us to clofe with their laft appeal from reafon to arms. Yet, however blinded that affembly may be, by their intemperate rage for unlimited domination, fo to flight juftice in the opinion of mankind, we efteem ourfelves bound by obligations to the reft of the world to make known the juftice of our caufe."

After taking notice of the manner in which their anceftors left Britain, the happinefs attending the mutual friendly commerce betwixt that country and her colonies, and the remarkable fuccefs of the late war, they proceed as follows: "The new minittry finding the brave foes of Britain, though frequently defeated, yet ftill contending, took up the unfortunate idea of granting them a hafty peace, and of then fubduing her faithful friends.
"Thefe devoted colonies were judged to be in fuch a flate as to prefent victories withont bloodfhed, and all the eafy emoluments of ftatutable plunder. The uninterrupted tenor of their peaceable and refpectful behaviour from the beginning of their colonization; their dutiful, zealous, and ufeful fervices during the war, though fo recently and amply acknowledged in the mon honourable manner by his Majefty, by the late king, and by parliament, could not fave them from the intended innovations. Parliament was influenced to adopt the pernicious project ; and affuming a new power over them, has in the courfe of eleven years given fuch decifive fpecinens of the fpirit and confequences attending this power, as to leave no doubt of the effects of acquiefcence under it.
" They have undertaken to give and grant our money without our confent, though we have ever exercifed an exclufive right to difpofe of our own property. Statutes have been paffed for extending the jurifdiction of the courts of admiralty and vice-admiralty beyond their ancient limits; for depriving us of the accuftomed and ineftimable rights of trial by jury, in cafes affecting both life and property; for fufpending the legiflature of one of our colonies; for interdicting all commerce to the capital of another; and for altering fundamentally the form of government eftablifhed by charter, and fecured by acts of its own legiflature;

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America. and folemnly confirmed by the crown; for exempting the murderers of colonitts from legal trial, and in effect from punifhment; for erecting in a neighbouring province, acquired by the joint arms of Great Britain and America, a defpotifm dangerous to our very exiftence ; and for quartering foldiers upon the colonits in time of a profound peace. It has alfo been refolved in parliament, that colonifts charged with committing certain offences, fhall be tranfported to England to be tried.
cs But why fhould we enumerate our injuries in detail ?-By one fatute it was declared, that parliament can of right make laws to bind us in all cafes whatever. What is to defend us againft fo enormous, fo unlimited a power? Not a fingle perfon who affumes it is chofen by us, or is fubject to our control or influence; but on the contrary, they are all of them exempt from the operation of fuch laws; and an American revenue, if not diverted from the oftenfible purpofes from which it is raifed, would actually lighten their own burdens in proportion as it increafes ours.
"We faw the mifery to which fuch defpotifm would reduce us. We for ten years inceffantly and ineffectually befieged the throne as fupplicants; we reafoned, we remonftrated with parliament in the moft mild and decent language ; but adminiftration, fenfible that we fhould regard thefe meafures as freemen ought to do, fent over fleets and armies to enforce them.
" We have purfued every temperate, every refpectful meafure; we have even proceeded to break off all commercial intercourfe with our fellow-fubjects as our laft peaceable admonition, that our attachment to no nation on earth would fupplant our attachment to liberty: this we flattered ourfelves was the ultimate ftep of the controverfy; but fubfequent events have fhown how vain was this hope of finding moderation in our enemies!
"The Lords and Commons, in their addrefs in the month of February, faid, that a rebellion at that time actually exifted in the province of Maffachufet's Bay ; and that thofe concerned in it had been countenanced and encouraged by unlawful combinations and engagements entered into by his Majefty's fubjects in feveral of the colonies ; and therefore they befought his Majefty that he would take the moft effectual meafures to enforce due obedience to the laws and authority of the fupreme legiflature. Soon after the commercial intercourfe of whole colonies with foreign conntries was cut off by an act of parliament; by another, feveral of them were entirely prohibited from the fifheries in the feas near their coalts, on which they always depended for their fubfiftence ; and large reinforcements of fhips and troops were immediately fent over to General Gage.
"Fruitlefs were all the intreaties, arguments, and eloquence of an illuftrious band of the moft diftinguifhed peers and commoners, who nobly and ftrenuounly afferted the juttice of our caufe, to flay, or even to mitigate, the heedlefs fury with which thefe accumulated outrages were hurried on. Equally fruitlefs was the interference of the city of London, of Briftol, and many other refpectable towns in our favour."

After having reproached parliament, General Gage, and the Britifh government in general, they proceed thus: "We are reduced to the alternative of choofing an unconditional fubmiffion to tyranny or refiftance by

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force. The latter is our choice. We have counted the coft of this conteft, and find nothing fo dreadful as voluntary flavery. Honour, juftice, and humanity, forbid us tamely to furrender that freedom which we received from our gallant anceftors, and which our innocent pofterity have a right to receive from us. Our caufe is juft ; our union is perfect; our internal refources are great ; and, if neceffary, foreign affiftance is undoubtedly attainable. We fight not for glory or conqueft ; we exhibit to mankind the remarkable fpectacle of a people attacked by unprovoked enemies. They boaft of their privileges and civilization, and yet proffer no milder conditions than fervitude or death. In our own native land, in defence of the freedom that is our birthright, for the protection of our property acquired by the honeft induftry of our forefathers and our own, againft violence actually offered, we have taken up arms; we fhall lay them down when hoftilities fhall ceafe on the part of our aggreffors, and all danger of their being renewed fhall be removed,-and not before."

Thefe are fome of the moft ftriking paffages in the declaration of congrefs on taking up arms againft Great Britain, and dated July 6 th 1775 . Without inquiring whether the principles on which it is founded are right or wrong, the determined fpirit which it fhows, ought to have convinced us, that the conqueft of America was an event fcarce ever to be expected. In every other refpect an equal fpirit was fhown; and the rulers of the Britifh nation had the mortification to fee thofe whom they flyled rebels and traitors, fucceed in negociations in which they themfelves were utterly foiled. In the paffing of the Quebec-bill, miniftry had 195
 flattered themfelves that the Canadians would be fodifagreemuch attached to them on account of reftoring the able co thofe French laws, that they would very readily join in any whom it intendattempt againft the colonifts who had reprobated that ed to pleafe. bill in fuch ftrong terms: but in this, as in every thing elfe indeed, they found themfelves miftaken. The \(\mathrm{C}_{2}-\) nadians having been fubject to Britain for a period of 15 years, and being thus rendered fenfible of the fuperior advantages of Britilh government, reccived the bill itfelf with evident marks of difapprobation ; nay, reprobated it as tyrannical and oppreffive. A fcheme had been formed for General Carleton, governor of the province, to raife an army of Canadians wherewith to act againft the Americans; and fo fanguine were the hopes of adminiftration in this refpect, that they had. fent 20,000 ftand of arms, and a great quantity of military ftores, to Quebec for the purpofe. But the people, though they did not join the Americans, yet were found immoveable in their purpofe to ftand neuter. Application was made to the bifhop; but he declined to interpofe his influence, as contrary to the rules of the Popifh clergy: fo that the utmolt efforts of government in this province were found to anfwer little or no purpofe.

The Britifh adminiftration next tried to engage the Miniltry Indians in their caufe. But though agents were attempt in difperfed among them with large prefents to the vainto arm chicfs, they univerfally replied, that they did not underftand the nature of the quarrel, nor could they diAtinguifh whether thofe who dwelt in America or on the other fide of the ocean were in fault: but they were furprifed to fee Englifhmen afk their affitance 4 E
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America. againft one another; and advifed them to be reconciled, and not think of fhedding the blood of their brethren. -To the reprefentations of congrefs they paid more refpect. Thefe fet forth, that the Englifh on the other fide of the ocean had taken up arms to enflave not only their countrymen in America, but tlie Indians alfo; and if the latter fhould enable them to overcome the colonifts, they themfelves would foon be reduced to a ftate of flavery alfo. By arguments of this kind thefe favages were engaged to remain neuter; and thus the colonifts were freed from a moft dangerous enemy. On this occafion the congrefs thought proper to hold a folemn conference with the different tribes of Indians. The fpeech made by them on the occafion is curious, but too long to be fully inferted. The following is a fpecimen of the European mode of addreffing thefe people.
"Brothers, Sachems, and Warriors!
"We, the delegates from the Twelve United Provinces, now fitting in general congrefs at Philadelphia, fend their talk to you our brothers.
"Brothers and Friends, now attend!
"When our fathers croffed the great water, and came over to this land, the king of England gave them a talk, affuring them that they and their children fhould be his children; and that if they would leave their native country, and make fettlements, and live here, and buy and fell, and trade with their brethren beyond the water, they fhould ftill keep hold of the fame covenant-chain, and enjoy peace ; and it was corenanted, that the fields, houfes, goods, and poffeffions, which our fathers fhould acquire, fhould remain to them as their own, and be their childrens for ever, and at their fole difpofal.
"Brothers and Friends, open a kinc̉ ear!
"We will now tell you of the quarrel betwixt the connfellors of King George and the inhabitants and colonies of America.
" Many of his counfellors lave perfuaded him to break the covenant-chain, and not to fend us any more good talks. They have prevailed upon him to enter into a covenant againft us; and have torn afunder, and cait behind their backs, the good old covenant which their anceftors and ours entered into, and took ftrong hold of. They now tell us they will put their hands into our pocket without akking, as though it were their own; and at their pleafure they will take from us our charters, or written civil conftitution, which we love as our lives; alfo our plantations, our houfes, and goods, whenever they pleafe, without afking our leave. They tell us, that our veffels may go to that or this ifland in the fea, but to this or that particular ifland we fhall not trade any more; and in cafe of our noncompliance with thefe new orders, they thut up our harbours.
"Brothers, we live on the fame ground with you ; the fame ifland is our common birth-place. We defire to fit down under the fame tree of peace with you: let us water its roots, and cherifh the growth, till the large leaves and flourifhing branches fhall extend to the fetting fun, and reach the fkies. If any thing difagreeable fhould ever fall out between us, the Twelve United Colonies, and you, the Six Nations, to wound our peace, let tis immediately feek meafures for heal-
ing the breach.
. From the prefent fituation of our af- America. A Albany, where we may hear each other's voice, and difctofe our minds fully to one another."

The other remarkable tranfactions of this congrefs. were the ultimate refufal of the conciliatory propofal made by Lord North, of which fuch fanguine expectations had been formed by the Englifh miniftry ; and appointing a reneraliflimo to command their armies which ow yume which were now very numerous. The perfon chofen pointed for this purpofe was George Wafhington: a man fo commander univerfally beloved, that he was raifed to fuch an high \({ }^{\text {in chief. }}\) ftation by the unanimous voice of congrefs; and his fubfequent conduct fhowed him every way worthy of it. Horace Gates and Charles Lee, two Englifh officers of confiderable reputation, were alfo chofen; the former an adjutant-general, the fecond a major-general. Artemus Ward, Philip Schuyler, and Ifrael Putnam, were likewife nominated major-generals. Seth Pomeroy, Richard Montgomery, David Woofter, William Heath, Jofeph Spencer, Johin Thomas, John Sullivan, and Nathaniel Green, were chofea brigadier-generals at the fame time.

Congrefs had now alfo the fatisfaction to receive deputics from the colony of Georgia, expreffing a defire to cedes to the join the confederacy. The reafons they gave for re-confederanouncing theirallegiance to Britain was, that the con- cy. duct of parliament towards the other colonies had been opprefive; that though the nbnoxious acts had not been extended to them, they could view this only as an omiffion, becaufe of the feening little confequence of their colony; and therefore looked upon it rather to be a flight than a favour. At the fame time they framed a petition to the King, finsilar to that fent by the other colonies, and which met with a fimilar reception.

The fuccefs which had litherto attended the Americans in all their meafures, now emboldened them to think not only of defending themfelves, but likewife of acting offenfively againft Great Britain. The conqueft The Ameof Canada appeared an object within their reach, and ricans atone that wonld be attended with many adrantages; \({ }^{\text {temp }}\) t the and as an invafion of that province was already facili- conqueft of tated loy the taking of Crown Point and Ticonderoga, Canada it was refolved if poffible to penetrate that way into Canada, and reduce Quebec during the winter, before the fleets and armies which they were well affured would fail thither from Britain fhould arrive. By order of congrefs, therefore, 3000 men were put under the command of Generals Montgomery and Schuyler, with orders to proceed to Lake Champlain, from whence they were to be conveyed in flat-bottomed boats to the mouth of the river Sorel, a branch of the great river St Lawrence, and on which is fituated a fort of the fame name with the river. On the other hand, they were oppofed by General Carleton governor of Canada, a man of great activity and experience in war ; who, witl a very few troops, had hitherto been able to keep in awe the difaffected people of Canada, notwithftanding all the reprefentations of the colonifts. He had now augmented his army by a confiderable number of Indians, and promifed even in his prefent fituation to make a very formidable refiftance.

As foon as General Montgomery arrived at Crown
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America. Point, he received information that feveral armed velwere stationed at St John's, a ftrong fort on the Sorrel, with a view to prevent his croffing the lake; on which he took poffeffion of an inland which commands the mouth of the Sorrel, and by which he could prevent them from entering the lake. In conjunction with General Schuyler, he next proceeded to St John's : but finding that place too ftrong, he landed on a part of the country confiderably diftant, and full of woods and fwamps. From thence, however, they were driven by a party of Indians whom General Carleton had employed.

The provincial army was now obliged to retreat to the inland of which they had at frit taken poifeffion ; where General Schuyler being taken ill, Montgomery was left to command alone. His frt step was to gain over the Indians whom Gen. Carleton had employed, and this he in a great meafure accomplifhed; after which, on receiving the full number of troops
appointed for his expedition, he determined to lay
Chamblee fiege to St John's. In this he was facilitated by the taken. reduction of Chamblee, a finall fort in the neighbourhood, where he found a large fupply of powder. An attempt was made by General Carleton to relieve the place; for which purpofe he with great pains collected about 1000 Canadians, while Colonel Maclean provofed to raife a regiment of the Highlanders who had emigrated from their \(0 \quad 1\) country to America.
Gen. Carle- But while Gen. Carleton was on his march with thee ton defeat- new levies, he was attacked by a fuperior force of provined. cials, and utterly defeated; which being made known to another body of Canadians who had joined Colonel Maclean, they abandoned him without ftriking a blow, and he was obliged to retreat to Quebec.

The defeat of General Carleton was a fufficient recompence to the Americans for that of Colonel Ethan Allen, which had happened forme time before. The fuccefs which had attended this gentleman against Crown Point and Ticonderago had emboldened him to make a fimilar attempt on Montreal; but being attacked by the militia of the place, fupported by a detachment of regulars, he was entirely defeated and taken prifoner.
As the defeat of General Carleton and the defertion of Maclean's forces left no room for the garrifon of St John's to hope for any relief, they now confented to furrender themfrlves prifoners of war; but were in other reflects treated with great humanity. They were in number 500 regulars and 200 Canadians, among whom were many of the French nobility, who had been very active in promoting the cafe of Britain among their countrymen.

General Montgomery next took meafures to prevent the Britifh flipping from paffing down the river from Montreal to Quebec. This he accomplifhed fo effectually, that the whole were taken. The town itfelf was obliged to furrender at diferetion; and it was with the utmoft difficulty that General Carleton efcaped
middle of November, and the depth of winter was at hand, Colonel Arnold formed a defign of penetra- America. ting through woods, moraffes, and the molt frightful Col.Arnold folitudes from New England to Canada by a nearer penetrates way than that which Montgomery had chofen ; and into Canathis he accomplished in flite of every difficulty, to the da. aftonifhment of all who faw or heard of the attempt. This defperate march, however, cannot be looked upon as conducive to any good purpofe. A third part of his men under another colonel had abandoned him by the way, under pretence of want of provifions; the total want of artillery rendered his prefence infignificant before a place ftrongly fortified; and the fmallnefs of his army rendered it even doubtful whether he could have taken the town by furprife. The Canadians indeed were amazed at the exploit, and their inclination to revolt from Britain was fomewhat augmented ; but. none of them as yet took up arms in behalf of America. The consternation into which the town of Quebec was thrown proved detrimental rather than otherwife to the expedition; as it doubled the vigilance and activity of the inhabitants to prevent any furprife ; and the appearance of common danger united all parties, who, before the arrival of Arnold, were contending molt volently with one another. He was therefore obliged to content himself with blocking up the avenues to the town, in order to diftrefs the garrifon for want of provifions; and even this he was unable to do effectually, by reafon of the fall number of his men.

The matter was not much mended by the arrival of General Montgomery. The force he had with him, even when united to that of Arnold, was too infiguificant to attempt the reduction of a place fo ftrongly fortified, especially with the affiftance only of a few mortars and field-pieces. After the fiege had contrnued through the month of December, General Montgomery, confcious that he could accomplifh his end no other way than by furprife, refolved to make an attempt on the laft day of the year 1775. The method Attempt to he took at this time was perhaps the bet that human urprife wifdom could devife. He advanced by break of day, in the midft of an heavy fall of frow, which covered lis men from the fight of the enemy. Two real attacks were made by himfelf and Colonel Arnold, at the fame time that two feigned attacks were made on two other places, thus to diffract the garrifon, and make them divide their forces. One of the real attacks was made by the people of New York, and the other by thofe of New England under Arnold. Their hopes of furprifing the place, however, were defeated by the fignal for the attack being through forme miftake given too foon. General Montgomery himself had the molt dangerous place, being obliged to pars between the river and forme high rocks on which the Upper Town ftands; fo that he was forced to make what lite he could to clone with the enemy. His fate, however, was now decided. Having forced the firft barrier, a violent difcharge of muketry and grape-fhot from the Gen. Mont fecond killed him, his principal officers, and the mot gomery of the party he commanded ; on which killed, and manned immediate mean time made a defperate attack on the Lowe fated Town, and carried one of the barriers after an obftinate refiftance for an hour; but in the action he himfelf

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America. received a wound, which obliged him to withdraw. The attack, however, was continued by the officers whom he had left, and another barrier forced : but the garrifon, now perceiving that nothing was to be feared except from that quarter, collected their whole force againft it ; and, after a defperate engagement of three hours, overpowered the provincials, and obliged them to furrender.

In this action, it muft be confeffed that the valour of the provincial troops could not be exceeded. They had fought under as great difadvantages as thofe which attended the Britifh at Bunker's Hill, and had behaved equally well. Such a terrible difafter left no hope remaining of the accomplifhment of their purpofe, as General Arnold could now fcarce number 800 effective men under his command. He did not, however, abandon the province, or even remove to a greater diftance than three miles from Quebec ; and here he ftill found means to annoy the garrifon very confiderably by intercepting their provifions. The Canadians, notwithftanding the bad fuccefs of the American arms, ftill continued friendly; and thus he was enabled to fuftain the hardfhips of a winter encampment in that moft fevere climate. The congrefs, far from paffing any cenfure on him for his misfortune, created him a brigadier-general.

While hoftilities were thus carried on with vigour in the north, the flame of contention was gradually extending itfelf in the fouth. Lord Dunmore, the governor of Virginia, was involved in difputes fimilar to thofe which had taken place in other colonies. Thefe had proceeded fo far that the affembly was diffolved; which in this province was attended with a confequence unknown to the relt. As Virginia contained a great number of flaves, it was neceffary that a militia fhould be kept conftantly on foot to keep them in awe. During the diffolution of the affembly the militia-laws expired; and the people, after complaining of the danger they were in from the negroes, formed a convention, which enacted that each county fhould raife a quota for the defence of the province. Dunmore, on this, removed the powder from Williamfurg; which created fuch difcontents, that an immediate quarrel would probably have enfued, had not the merchants of the town undertaken to obtain fatisfaction for the injury fuppofed to be done to the community. This tranquillity, however, was foon interrupted; the people, alarmed by a report that an armed party were on their way from the man of war where the powder had been depofited, affembled in arms, and determined to oppofe by force any farther removals. In fome of the conferences which paffed at this time, the governor let fall fome unguarded expreffions, fuch as threatening them with fetting up the royal ftandard, proclaiming liberty to the negroes, deftroying the town of Williamfburg, \&cc. whlich were afterwards made public, and exaggerated in fuch a manner as greatly to increafe the public ferment.

The people now held frequent affemblies. Some of them took up arms with a defign to force the governor to reftore the powder, and to take the public money into their own poffeffion: but on their way to Williamburg for this purpofe, they were met by the re-ceiver-general, who became fecurity for the payment
of the gun-powder, and the inhabitants promifed to take America。 care of the magazine and public revenue.
By this infurrection the governor was fo much inti- \({ }^{210}\) midated, that he fent his family on board a man of his family war. He hinfelf, however, iffucd a proclamation, in aboard a which he declared the behavicur of the perfon who pro- man of war. moted the tumult treafonable, accufed the people of diffafection, \&c. On their part they were by no means deficient in recriminating; and fome letters of his to Britain being about the fame time difcovered, confequences enfued extremely fimilar to thofe which had been occafioned by thofe of Mr Hutchinfon at Bofton.

In this ftate of confufion the governor thought it Fortifies his neceffary to fortify his palace with artillery, and pro-palace. cure a party of marines to guard it. Lord North's conciliatory propofal arriving alfo about the fame time, he ufed his utmoft endeavours to caufe the people comply with it. The arguments he ufed were fuch as muft do him honour; and had not matters already gone to fuch a pitch of diftraction, it is lighly probable that His argufome attention would have been paid to them. "The ments for" view (he faid) in which the colonies ought to behold L. North's this conciliatory propofal, was no more than an earneft ry plan. admonition from Great Britain to relieve her wants : that the utmoft condefcendence had been ufed in the mode of application; no determinate fum having been fixed, as it was thought moft-worthy of Britifh generofity to take what they thought could be conveniently fpared, and likewife to leave the mode of raifing it to themfelves," \&c. But the clamour and diffatisfaction were now fo univerfal, that nothing elfe could be attended to. The governor had called an affembly for the purpofe of laying this conciliatory propofal before them ; but it had been little attended to. The affembly began their feffion by inquiries into the fate of the magazine. It had been broken into by fome of the townfmen; for which reafon fpring-guns had been placed there by the governor, which difcharged themfelves upon the offenders at their entrance: thefe circumitances, with others of a fimilar kind, raifed fuch a violent uproar, that as foon as the preliminary bufinefs The \({ }^{213}\) of the feffion was over, the governor retired on board a nor retires man of war, informing the affembly that he durft no on board a longer truft himfelf on fhore. This produced a long \({ }^{\text {nan of war. }}\) courfe of difputation, which ended in a pofitive refufal of the governor to truft himfelf again in Williamßurg, even to give his affent to the bills, which could not be paffed without it, and though the affembly offered to bind themfelves for his perfonal fafety. In his turn he requefted them to meet him on board the man of war, where he then was; but this propofal was rejected, and all further correfpondence containing the leaft appearance of friendihip was difcontinued.

Lord Dunmore, thus deprived of his government, Attempts attempted to reduce by force thofe whom he could no to reduce longer govern. Some of the moft flenuous adhe-the colony rents to the Britifh caufe, whom their zeal had render- by force: ed obnoxious at home, now repaired to him. He was alfo joined by numbers of black flaves. With thefe, and the affiftance of the Britifh fhipping, he was far: fome time enabled to carry on a kind of predatory war. fufficient to hurt and exafperate, but not to fubdue. After fome inconfiderable attempts on land, proclaim-

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America. ing liberty to the flaves, and fetting up the royal ftandard, he took up his refidence at Norfolk, a maritime town of fome confequence, where the people were better affected to Britain than in moft other places. A confiderable force, however, was collected againt him; and the natural impetuofity of his temper prompting him to act againft them with more courage than caution, he was entirely defeated, and obliged to retire to his fhipping, which was now crowded by the number of thofe who had incurred the refentment of the provincials.

In the mean time a fcheme of the ntmort magnitude and importance was formed by one Mr Conally, a Penfylvanian of an intrepid and afpiring difpofition, and attached to the caufe of Britain. The firft ftep of this plan was to enter into a league with the Olio Indians. This he communicated to Lord Dunmore, and it received his approbation: Upon whicl Conolly fet out, and actually fucceeded in his defign. On his return he was difpatched to General Gage, from whom he received a colonel's commiffion, and fet out in order to accomplifh the remainder of his fcheme. The plan in general was, that he fhould return to the Ohio, where, by the affiftance of the Britifh and Indians in thefe parts, he was to penetrate through the 217
is dico back- fettlements into Virginia, and join Lord Dunmore vered and ¥at Alexandria. But by an accident very naturally to zaken pri- be expected, he was difcovered, taken prifoner, and foner.
thrown into a dungeon.

After the retreat of Lord Duumore from Norfolk, that place was taken poffeffion of by the provincials, who treated the loyalifts that had remained there with great cruelty; at the fame time that they greatly diAtreffed thofe on board Lord Dunmore's fleet, by refixfing to fupply them with any neceffaries. Nor was this all; the vicinity of the fhipping was fo great as to afford the riffemen an opportunity of aiming at the people on board, and exercifing the cruel occupation of killing them, in which they did not fail every day to employ themfelves. Thefe proceedings at laft drew a remonftrance from his Lordfhip; in which he infifted that the fleet fhould be furnifhed with neceffaries, anid that the foldiers fhould defift from the cruel diverfion above-mentioned; but both thefe requefts being denied, a refolution was taken to fet fire to the town. After giving the inhabitants proper warning, a party landed, under cover of a man of war, and fet fire to that part which lay neareft the fhore; but the flames were obferved at the fame time to break forth in every other quarter, and the whole town was reduced to alhes. This univerfal deftruction, by which a lofs of more than L. 300,000 was incurred, is faid to have been occafi. oned by order of the congrefs itfelf, that the loyalifts might find no refuge there for the future.
In the fouthern colonies of Carolina the governors were expelled and obliged to take refuge on board of men of war, as Lord Dunmore had been; Mr Martin, governor of North Carolina, on a charge of attempting to raife the back-fettlers, confiffing chiefly of Scots Highlanders, againft the colony. Having fecured themfelves againft any attempts from thefe enemies, however, they proceeded to regulate their internal concerns in the fame manner as the reft of the colonies; and by the end of the year 1775, Britain beheld the whole of America united againft her in the moft determined oppofition.

Her vaft poffeffions of that tract of land (fince known by the name of the Thirtcen United States) were now reduced to the fingle town of Bofton ; in which her forces were befieged by an enemy with whom they were apparently not able to cope, and by whom they muft of courfe expect in a very fhort time to be expelled. The Miferail fituation of the inhabitants of Bofton, indeed, was pe-fituation of culiarly unhappy. After having failed in their the inhabitempts to leave the town, general Gare had confented Bufon to allow them to retire with their effects; but afterwards, for what reafon does not well appear, he refufed to fulfil his promife. When he refigned his place to general Howe in October 1775, the latter, apprehenfive that they might give intelligence of the fituation of the Britifh troops, frictly prohibited any perfon from leaving the place under pain of military execution. Thus matters continued till the month of March 1776, when the town was evacuated.

On the 2 d of that month, General Wafhington o- Bofton fe pened a battery on the weft fide of the town, from verely canwhence it was bombarded with a heavy fire of cannon nonaded at the fame time; and three days after, it was attacked by another battery from the eaftern fhore. This terrible attack continued for 14 days without intermiffion; when General Howe, finding the place no longer tenible, determined if poffible to drive the enemy from their works. Preparations were therefore made for a moft vigorous attack, on an hill called Dorchefter Neck, which the Americans had fortified in fuch a manner as would in all probability have rendered the enterprize next to defperate. No difficulties, however, were fufficient to daunt the fpirit of the general; and every thing was in readinefs, when a fudden ftorm prevented this intended exertion of Britifh valour. Next day, upon a more clofe infpection of the works they were to attack, it was thought advifable to defint from the enterprize altogether. The fortifications were very ftrong, and extremely well provided with artillery; and befides other implements of deftruction, upwards of 100 hogitheads of ftones were provided to roll down upon the enemy as they came up; which, as the afcent was extremely 1 teep, mult have done prodigious execution.

Nothing therefore now remained but to think of a The pace \({ }^{223}\) retreat; and even this was attended with the utmof evacuated. difficulty and danger. The Americans, however, knowing that it was in the power of the Britifh general to reduce the cown to afhes, which could not have been repaired in many years, did not think proper to give the lealt moleftation; and for the fpace of a fortnight the troops were employed in the evacuation of the place, from whence they carried along with them 2000 of the inhabitants, who durft not ftay on account of their attachment to the Britifh caufe. From Bofton they failed to Halifax; but all their vigilance could not prevent a number of valuable fhips from falling into the hands of the enemy. A confiderable quantity of cannon and ammunition had alfo been left at Bunker's. Hill and Bofton Neck; and in the town, an immenfe variety of goods, principally, woollen and linen, of which the provincials ftood very much in need. The eftates of thofe who fled to Halifax were confifcated; as alfo thofe who were attached to government, and had remained in the town. As an attack was expected as foon as the Britifh forces fhould arrive, every methad.

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America.
224 Its fortifications firengthened.

225 Congrefs declare the 3 tates of America independent.
2.26

The fiege of Quebec itill contisiued.
was employed to render the fortifications, already very ftrong, impregnable. 'For this purpofe fome foreigu engineers were employed, who had before arrived at Boftom ; and fo eager were peoplc of all ranks to accomplifin this bufisefs, that erery able-bodied man in the place, without diftinction of rank, fet apart two days in the week, to complete it the fooner.

The Americans, exafperated to the utmofl by the proceedings of parliament, now formally renonnced all connection with Britain, and declared themfelves independent. This celebrated declamation was publifhed on the \(4^{\text {the }}\) of July 1776 . Previons to this a circular letter had been fent through each colony, flating the reafons for it; and fuch was the animofity now every where prevailing againt Great Britain, that it met with uniserfal approbation, except in the province of Maryland alone. It was not long, however, before the people of that colony, finding themfelves left in a very dangerous minority, thought proper to accede to the meafures of the relt. The manifetto itfelf was much in the ufual ityle, ftating a long lift of grievances, for which redrefs had been often applied in vain; and for thefe rcafons they detcrmined on a final feparation ; to hold the people of Britain as the reft of mankind, "enemies in war, in peace friends."

After thus publicly throwing off all allegiance and hope of reconciliation, the colonifts foon found that an exertion of all their ftrength was required in order to fupport their pretenfions. Their arms, indeed, lad not, during this feafon, been attended with fuccefs in Canada. Reinforcements had been promifed to Colonel Arnold, who ftill continucd the blockade of Quebec ; but they did not arrive in time to fecond his operations. Being fenfible, however, that he mutt either defit from the enterprize, or finifh it fuccefsfully, he recommenced in form ; attempting to burn the fhipping, and even to form the town itfelf. They were unfuccefsful, however, by reafon of the fmallnefs of their number, thougl they fucceeded fo far as to burn a number of houfes in the fuburbs; and the garrifon were obliged to pull down the remainder, in order to prevent the fire from fpreading.

As the provincials, though mable to reduce the town, kept the garrifon in continual alarms, and in a very difagreeable fituation, fome of the nobility col-

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Canadians
defeated by
the provincials; lected themfelves into a body under the command of one Mr Beaujeu, in order to relieve their capital ; but they were met on their march by the provincials, and fo entirely defeated, that they were never afterwards able to attempt any thing. The Americans, however, had but little reafon to plume themfelves on this fuccefs. Their want of artillery at laft convinced them, that it was impracticable in their fituation to reduce a place fo ftrongly fortified: the fmall-pox at the fame time made its appearance in their camp, and carried off great numbers; intimidating the reft to fuch a degree, that they deferted in crowds. To add to their misfortunes, the Britifh reinforcements unexpectedly appeared, and the fhips made their way through the ice with fuch celerity, that the one part
228 of their army was feparated from the other ; and GeWho are in neral Carleton fallying out as foon as the reinforcement their turn was landed, obliged them to fly with the utmoft precidefeated by pitation, leaving behind them all their cannon and miGeneral Carleton.

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entirely captured by weffels fent up the river for that purpofe. On this occafion the provincials fled with

Anerica. fuch prccipitation that they could not be overtaken; fo that none fell into the hands of the Britif excepting the fick and wounded. General Carleton now gave \({ }^{H}\) a fignal inftance of his liumanity: Being well apprifed that many of the provincials had not been able to accompany the reft in their retreat, and that they were concealed in wroods, \&c. in a very deplomble fituation, the generoufly iffited a proclamation, ordering proper perfons to feek them out, and give them relief at the public expence; at the fane time left, through fear of being inade prifoners, they fhould refufe thefe offers of humanity, he promifed that, as foon as their fituation enabled them, they fhould be at liberty to depart to their refpective homes.

The Britioh general, now freed from any danger of an attack, was foon enabled to act offenfively againft the provincials, by the arrival of the forces deitined for
\({ }^{223}\). Humaniry
f the Briiff general. that purpofe from Britain. By thefe he was put at the head of 12,000 regular troops, among whon were thofe of Brumivick. With this force he inttantly fet out to the "Three Rivers, where he expeeted that Arnold would have made a fland; but he had fled to So rel, a place 150 miles diftant from Quebec, where he was at lalt met by the reinforcements ordered by congrefs. Here, though the preceding events were by no means calculated to infpire much military ardonr, a very daring enterprife was undertaken; and this was, to furprife the Britifl troops pofted here under General Frafer and Nefbit ; of whom the former commanded thofe on land, the latter fuch as were on board of tranfports and were but a little way diftant. The enterprife was undoubtedly rery liazardous, both on account of the ftrength of the parties againft whom they were to act, and as the main body of the Britifh forces were advanced within 50 miles of the place; befides that a number of armed veffels and tranfports with troops lay between them and the Three Rivers. Two General thoufand chofen men, however, under General Thom- Thomfon fon, engaged in this enterprife. Their fuccefs was by defrated no means anfwerable to their fpirit and valour. Though prifoner by they paffed the flupping without being obferved, Ge-General neral Frafer had notice of their landing ; and thus be-Frafer. ing prepared to receive them, they were foon thrown into diforder, at the fame time that General Nefbit, having landed his forces, prepared to attack them in the rear. On this occafion fome field-pieces did prodigious execution, and a retreat was found to be unavoidable. General Nefbit, however, had got between them and their boats; fo that they were obliged to take a circuit through a deep fwamp, while they were hotly purfued by both parties at the fame time, who marched for fome miles on cach lide of the fwamp, till at laft the miferable proviucials were fheltered from further danger by a wood at the end of the fwamp. Their general, however, was taken, with 200 of his men.

By this difafter the provincials loft all hopes of ac- The procomplifhing any thing in Canada. They demolifhed vincials their works, and carried off their artillery with the ut-purfued by moft expedition. They were purfued, however, by gen. Bur General Burgoyne; againft whom it was expected that they would lave collected all their force, and made a refolute ftand. But they were now too much difpirit-

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America. ed by misfortune, to make any further exertions of valour. On the 18 th of June the Britifh general arrived at Fort St John's, which he found abandoned and burnt. Chamblee had fhared the fame fate, as well as all the veffels that were not capable of being dragged up againft the current of the river. It was thought that they would have made fome refiftance at Nut Ifland, the entrance to Lake Champlain; but this alfo they had abandoned, and retreated acrofs the lake to Crown Point, whither they could not be immediately followed. Thus was the province of Canada entirely evacuated by the Americans; whofe lofs in their retreat from Quebec was not calculated at lefs than 1000 men , of whom 400 fell at once into the hands of the enemy at a place called the Cedars, about 50 miles above Montrcal. General Sullivan, however, who conducted this retreat after the affair of General Thomfon, was acknowledged to have had great merit in what he did, and received the thanks of congrefs accordingly.

This bad fuccefs in the north, however, was fomewhat compenfated by what happened in the fouthern colonies. -We have formerly taken notice that Mr Martin, governor of North Carolina, had been obliged to leave his province and take refuge on board a man of war. Notwithftanding this, he did not defpair of reducing it argain to obedience. For this purpofe he applied to the Regulators, a daring fet of banditti, who lived in a kind of independent ftate ; and though confidered by government as rebels, yet had never been molefted, on account of their numbers and known fkill in the ufe of fire-arms. To the chiefs of thefe people commiffions were fent, in order to raife fome regiments ; and Colonel Macdonald, a brave and enterprifing officer, was appointed to command them. In the month of February he erected thee king's flandard, iffued proclamations, \&c. and collected fome forces, expecting to be foon joined by a body of regular troops, who were known to be flipped from Britain to act agrainft the fouthern colonies. The Americans, fenfible of their danger, difpatched irmediately what forces they had to act againts the royalifts, at the fame time that they diligently exerted themfelves to fupport thefe with fuitable reinforcements. Their prefent force was commanded by a General Moore, whofe numbers were inferior to Macdonald ; for which reafon the latter fummoned him to join the king's fandard under pain of being treated as a rebel. But Moore, being well provided with cannon, and confcious that nothing could be attempted againt him, returned the compliment, by acquainting Colonel Macdonald, that if he and his party would lay down their arms, and fubferibe an oath of fidelity to congrefs, they fhould be treated as friends; but if they perfifted in an undertaking for which it was evident they had not fufficient firengtl, they could not but expect the fevereft treatment. In a few days General Moore found himfelf at the head of 8000 men, by reafon of the continual fupplies which daily arrived from all parts. The royal party amounted only to 2000 , and they were deftitute of artillery, which prevented them from attacking the enemy while they had the advantage of numbers. They were now therefore obliged to have recourfe to a defnerate exertion of perfonal valour ; by dint of which they effected a retreat for 80 miles to Moore's Creek, within 16 miles of Wilmington. Could they have gained this
place, they expected to have been joined by Governor Martin and General Clinton, who had lately arrived with a confiderable detachment. But Moore with his army purfued them fo clofe, that they were obliged to attempt the paffage of the Creek itfelf, though a confiderable body of the enemy, under the command of Colonel Cofivell, with fortifications well planted with canson, was pofted on the other fide. On at- 235 tempting the Creek, however, it was found not to be aliftsentire fordable. They were obliged therefore to crofs over \({ }^{1 y}\) defeated. a wooden bridge, which the provincials liad not time to deftroy entirely. They had, however, by pulting up part of the planks, and greafing the remainder in order to render them flippery, made the paffage fo difficult, that the royalifis could not attenipt it. In this fituation they were, on the 27 th of February, attacked by Moore with his fuperior army, and totally defeated with the lofs of their general and molt of their leaders, as well as the beft and braveft of their men.

Thus was the power of the provincials eftablifhed in Lord DunNorth Carolisa. Nor were they lefs fuccefsful in the more final.. province of Virginia; where Lord Dunmore, having ly driven long continued an ufefefs predatory war, was at laft eut of Virdriven from every creek and road in the province. The ginia. people lie had on board were diftreffed to the hiohent degree by confinement in fmall veffels. The heat of the feafon, and the numbers crowded together, produced a peftilential fever, which made great havock, efpecially anong the blacks. At laft, finding themfelves in the utmoft hazard of perifing by famine as well as difeafe, they fet fire to the leat valuable of their veffels, referving only about 50 for themfelves, in which they bid a final adieu to Virginia, fome failing to Florida, fome to Bermuda, and the reft to the Weft Indies.

In South Carolina the provincials had a more for- Britifh armidable enemy to deal with. A fquadron, whofe ob-mament. ject was the reduction of Charleftown, had been fitted fent againz out in December \(\mathbf{3} 775\); but by reafon of unfavourable cha:lesweather did not reach Cape Fear in North Carolina till the month of May 1776 : and here it met with further obftacles till the end of the month. Thus the Americans, ahways noted for their alertnefs in raifing fortifications, had time to ftrengthen thofe of Charlestown in fuch a manner as rendered it extremely difficult to be attacked. The Britifh fquadron confinted of two 50 gun fhips, four of 30 guns, two of 20 , an armed fchooner and bomb-ketcli; all under the command of Sir Peter Parker. The land forces were commanded by Lord Cornwallis, with Generals Clinton ahd Vaughan. As they had yet no intelligence of the evacuation of Bofton, General Howe difpatched a veffel to Cape Fear with fome intructions; but it was too late; and in the begiming of June the fquad: anchored off Charleftown bar. Here they met with fome difficulty in croffing, being obliged to take out the guns from the two large fhips, which were, notwithftanding, feveral times in danger of fticking faft. The next obfacle was a ftrong fort on Sullivan's itiand, fix miles eaft from Charleftown; which, though not completely finifhed, was very flrong. However, the Britifh generals refolved without heffation to attack it ; but though an attack was eafy from the fea, it was very difficult to obtain a co-operation of the land forces. This was attempted by landing them on

Long:

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America, Long Ifland, adjacent to Sullivan's ifland on the eaft, from which it is feparated by a very narrow creek, faid not to be above two feet deep at low water. Oppofite to this ford the provincials had potted a itrong body of troops, with cannon and intrenchments; while General Lee was pofted on the main land, with a bridge of boats betwixt that and Sullivan's ifland, fo that he could at pleafure fend reinforcements to the troops in the fort on Sullivan's illand.

On the part of the Britifh, fo many delays occurred, that it was the 28 th of June before matters were in readinefs for an attack; and by this time the provincials had abundantly provided for their reception. On the morning of that day the bomb-ketch began to throw fhells into Fort Sullivan, and about mid-day the two 50 gun fhips and 30 gun frigates came up and began a fevere fire. Three other frigates were ordered to take their ftation between Charleftown and the fort, in order to enfilade the batteries, and cut off the communication with the main land; but through the ignorance of the pilots they all Ituck faft; and though two of them were difentangled, they were found to be totally unfit for fervice: the third was burnt, that fhe The fprings on her cable being flot away, fhe was for fome time entirely expofed to the enemy's fire. As the enemy poured in great quantities of red-hot balls,
2.39

Bravery of
Captain
Morris. Che was twice in flames. The captain (Mr Morris) after receiving five woinds, was obliged to go below deck in order to have his arm amputated. After undergoing this operation he returned to his place, where he received another wound, but ftill refufed to quit his ftation: at laft he received a red-hot ball in his belly, which inftantly put an end to lis life. Of all the officers and feamen who ftood on the quarter-deck of this veffel, not one efcaped without a wound excepting Sir Peter Parker alone; whofe intrepidity and prefence of mind on this occafion was very remarkable.

On the American fide the lofs was judged to have been Americs, very confiderable, as moft of their guns were difmount ed, and reinforcements had poured into the fort during the whole time of the action.

This year alfo, the Americans, having fo frequently Americart made trial of their valour by land, became defirous of form 2 trying it by fea alfo, and of forming a navy that might \({ }^{\text {mavys }}\) in fome meafure be able to protect their trade, and do effential hurt to the enemy. In the beginning of March Commodore Hopkins was difpatched with five frigates to the Bahama iflands, where he made himfelf mafter of the ordnance and military ftores; but the gunpowder, which had been the principal object, was removed. On his return he captured feveral veffels; but was foiled in his attempt on the Glafgow frigate, which found means to efcape notwithftanding the efforts of his whole fquadron.

The time, however, was now come when the fortitude and patience of the Americans were to undergo a fevere trial. Hitherto they had been on the whole fuccefsful in their operations: but now they were doomed to experience misfortune, mifery, and difgrace; the enemy over-running their country, and their own armies not able to face them in the field. The province of New York, as being the moft central colony, and moft acceffible by fea, was pitched upon for the object of the main attack. The force fent agrainft it confifted of 6 fhips of the line, 30 frigates, befides other armed fent ament veffels, and a vaft number of tranfports. The fleet New Yorko was commanded by Lord Howe, and the land forces by his brother General Howe, who was now at Halifax. The latter, however, a confiderable time before his brother arrived, had fet fail from Halifax, and lay before New York, but without attempting to commence hoftilities until he fhould be joined by his brother. The Americans had, according to cuftom, fortificd New York and the adjacent iflands in an extraordinary manner. However, General Howe was fuffered to land his troops on Staten Ifland, where he General was foon joined by a number of the inhabitants. A- Howelands bout the middle of July, Lord Howe arrived with the on Staten grand armament ; and being one of the commiffioners ifland. appointed to receive the fubmiffion of the colonifts, he publifhed a circular letter to this purpofe to the feveral governors who had lately been expelled from their provinces, defiring them to make the extent of his commiffion, and the powers he was invefted with by parliament, as public as poffible. Here, however, congrefs faved luim trouble, by ordering his letter and declaration to be publifhed in all the newfpapers, that every one, as they faid, might fee the infidioufnefs of the Britifh miniftry, and that they had nothing to truft to befides the exertion of their own valour.

Lord Howe next fent a letter to General Wafhington; but as it was directed " To George Wafhington, Efq;" the General refufed to accept of it, as not being directcd in the Ayle fuitable to his ftation a letter ing directcd in the fyle fuitable to his ftation. To frons Lord,
obviate this objection, Adjutant-general Paterfon was Howe. fent with another letter, directed "To George Wafhington, \&c. \&c. \&c." But though a very polite reception was given to the bearer, General Wafhington utterly refufed the letter; nor could any explanation of the Adjutant induce him to accept of it. The only interefting part of the converfation was that relating to the powers of the commifioners, of which Lord Howe

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nothing to do but take poffeffion of the camp and artil- America. lery which they had abandoned.

This victory, though complete, was very far from Lord Howe being fo decifive as the conquerors imagined. Lord fends a mefHowe, fuppofing that it would be fufficient to intimi- fage to condate the congrefs into fome terms, fent general Sulli-grefs, van, who had been taken prifoner in the late action, to congrefs, with a meffage, importing, that though he could not confiftently treat with them as a legal affembly, yet he would be very glad to confer with any of the members in their private capacity; fetting forth at the fame time the nature and extent of his powers as commiffioner. But the congrefs were not as yet fufficiently humbled to derogate in the leaft from the dignity of character they had affumed. They replied, that the congrefs of the free and independent fates of America could not confiftently fend any of its members in another capacity than that which they had publicly affumed; but as they were extremely defirous of refto- waited on find ; but by a comring peace to their country upon equitable conditions, mittee. they would appoint a committee of their body to wait upon him, and learn what propofals he had to make.

This produced a new conference. The committee appointed by congrefs was compofed of Dr Franklin, Mr Adams, and Mr Rutledge. They were very politely received by his Lordfhip; but the conference proved as fruitlefs as before independency had been declared ; and the final anfwer of the deputies was, that they were extremely willing to enter into any treaty with Great Britain that might conduce to the good of both nations, but that they would not treat in any other character than that of independent ftates. This The conf pofitive declaration inftantly put an end to all hopes of rence terreconciliation ; and it was refolved to profecute the war minares inwith the utmof vigour. . Lord Howe, after publifhing effectually. a manifefto, in which he declared the refufal of congrefs, and that he himfelf was willing to confer with all well difpofed perfons about the means of reftoring public tranquillity, fet about the moft proper methods for reducing the city of New York. Here the provincial troops were pofted, and from a great number of batteries kept continually annoying the Britifh flipping. The Eaft River lay between them, of about 1200 yards in breadth, which the Britifh troops were extremely defirous of paffing. At laft the fhips having, after an inceffant cannonade of feveral days, filenced the moft troublefome batteries, a body of troops was fent up the river to a bay, about three miles diftant, where the fortifications were lefs ftrong than in other places. Here having driven off the provincials by the cannon of the fleet, they marched directly towards the city ; but the enemy finding that they fhould now be attack ed on all fides, abandoned the citv, and retired to the abandoned onth of the ind where the
 lected. In their paffage thither they fkirmifhed with the Britifh, but carefully avoided a general engagement ; and it was obferved that they did not behave with that ardour and impetuous valour which had hitherto marked their character.

The Britifh and provincial armies were not now a-Situation of bove two miles diftant from each other. The former the Briiifh lay encamped from fhore to fhore for an extent of two and amemiles, being the breadth of the ifland, which though mies. 15 miles long, exceeds not two in any part in breadth. The proviacials, who lay directly oppofite, had ftrength4 F ened

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America: ened their camp with many fortifications; at the fame time, being mafters of all the paffes and defiles betwixt the two camps, they were enabled to defend themfelves againft an army much more numerous than their own ; and they had alfo ftrongly fortified a pafs called King's Bridge, whence they could fecure a paffage to the continent in cafe of any misfortune. Here general Wafhington, in order to inure the provincials to actual fervice, and at the fame time to amoy the enemy as much as poffible, employed his troops in continual fkirmifhes; by which it was obferved that they foon recovered their fpirits, and behaved with their ufual boldnefs.

As the fituation of the two armies was now highly inconvenient for the Britifh generals, it was refolved to make fuch movements as might oblige general Wafhington to relinquifh lis ftrong fituation. The pofferfion of New York had been lefs beneficial than was expected. It had been concerted among the provincials, that the city flould be burnt at the time of evacuation; but as they were forced to depart with precipitation,

254 New York fet on fire by the provincials.

255
General
Waflington obliged to movefar ther from New Yurk they were prevented from putting the fcheme in execution. In a few days, however, it was attempted by fome who had been left behind for that purpofe. 'Taking advantage of a high wind and dry weather, the town was fet on fire in feveral places at once, by means of combuftibles properly placed for that purpofe ; and notwithfanding the mofl activc exertions of the foldiery and failors, a fourth part of the city was confumed.

On this occafion the Britifh were irritated to the highelt degree; and many perfons, faid to be incendiaries, were without mercy thrown into the flames. It was determined to furce the provincial army to a greater diftance, that they might have it lefs in their power, by any emiffaries, to engage others in a fimilar attempt. For this purpofe, general Howe havingleft Lord Percy with fufficient force to garrifon NewYork, he embarked his army in flat-bottomed boats, by which they were conveyed thro' the dangerous paffage called Hell. Gate, and landed near the town of Weft Chefter, lying on the continent towards Connecticut. Here having received a fupply of men and provifions, they moved to New Rochelle, fituated on the found which feparates Long Inand from the continent. After this, receiving ftill frefh reinforcements, they made fuch movements as threatened to diftrefs the provincials very much, by cutting off their convoys of provifions from Connecticut, and thus force them to an engagement. This, however, General Wafhington determined at all events to avoid. He therefore extended his forces into a long line oppofite to the way in which the enemy marched, keeping the Brına, a river of confiderable magnitude, between the two armies, with the North River on lis rear. Here again the provincials continued for fome time to annoy and fkirmifh with the Royal army, until at laft, by fome other mancuvres, the Britifh general found means to attack them advantageonlly at a place called the White Plains, and drove them from fome of their pofts. The victory on this occafion was much lefs complete than the former ; however it obliged the provincials once more to fhift their ground, and to retreat farther up the country. General Howe purfued for fome time; but at laft finding all his endeavours vain to bring the Americans to a pitched battle, he determined to give over fuch an ufelefs chace,
and employ himfelf in reducing the forts which the America. provincials ftill retained in the neighbourhood of New York. In this he met with the moft complete fuccefs. The Americans, on the approach of the king's forces, retreated from King's Bridge into Fort Wamington; and this, as well as Fort Lee, which lay in the neighbourhood, was quickly reduced, though the garrifon made their efcape. Thus the Jerfeys were laid en- The Jertirely open to the incurfions of the Britifh troops; and feysentirelyfo fully were thefe provinces taken poffeffion of by the overrun by Royal army, that its winter-quarters extended from troopso New Brunfwick to the river Delaware. Had any number of boats been at hand, it is probable that Philadelphia would now have fallen into their hands. All thefe, however, had been carefully removed by the Americans. In lieu of this enterprife, Sir Henry Clinton undertook an expedition to Rhode-Ifland, and became mafter of it without lofing a man. His expedition Rhode was alfo attended with this further advantage, that the lland taAmerican fleet under commodore Hopkins was obliged to fail as far as poffible up the river Providence, and thus remained entirely ufelefs.

The fame ill fuccefs continued to attend the Americens in other parts. After their expulfion from Canada, they had croffed the lake Champlain, and taken up their quarters at Crown Point, as we have already mentioned. Here they remained for fome time in fafety, as the Britifi had no veffels on the lake, and confequently general Burgoyne could not purfue them. To remedy this deficiency, there was no polible 259 method, bite either to conftruct veffels on the fpot, or convey veftake to pieces fome veffels already conftructed, and drag lake Chamthem up the river into the lake. This, however, was phain. effected in no longer a fpace than three months; and the Britifh general, after incredible toil and difficulty, faw himfelf in poffeflion of a great number of veffels, by which means he was enabled to purfue his enemies, and invade them in his turn. The labour undergone at this time by the fea and land forces mult indeed have been prodigions ; fince there were conveyed over land, and dragged up the rapids of St Laurence, no fewer than 30 large long-boats, 400 batteaux, befides a valt number of flat-bottomed boats, and a goudola of 30 tons. The intent of the expedition was to purh forward before winter to Albany, where the army would take up its winter-quarters, and next fpring effect a junction with that under general Howe, when it was not doubted that the united force and fkill of thefe two commanders would fpeedily put a termination to the war.

By reafon of the difficulties with which the equipment of this fleet had been attended, it was the beginning of October before the expedition could be undertaken. It was now, however, by every judge allowed to be completely able to anfwer the purpofe for which it was intended. It confifted of one large veffel with three mafts, carrying 18 twelve-pounders; two fchooners, the one carrying 14 , the other 12 fix-pounders; a large flat-bottomed radeau with 6 twenty-four and 6 twelve-pounders; and a gondola with 8 nine-pounders. Befides thefe were 20 veffels of a fmaller fize, called gun-boats, carrying each a piece of brafs ordnance from nine to 24 peunders, or howitzers. Several longboats were fitted out in the fame manner; and befides all thefe, there was a vaft number of boats and tenders

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America.

260 Deftroy the naval force of the provincials.
of various fizes, to be ufed as tranfports for the troops and baggage. It was manned by a number of felect feamen, and the guns were to be ferved by a detachment from the corps of artillery ; the officers and foldiers appointed for this expedition were alfo chofen out of the whole army.

To oppofe this formidable armament the Americans had only a very inconfiderable force, commanded by general Arnold; who, after engaging part of the Britifh fleet for a whole day, took advantage of the darknefs of the night to fet fail without being perceived, and next morning was out of fight : but he was fo hotly purfued by the Britifh, that on the fecond day after he was overtaken, and forced to a fecond engagement. In this he behaved with great gallantry; but his force being very inferior to that of the enemy, he was obliged to run his fhips afhore and fet them on fire. A few only efcaped to lake George ; and the garrifon of Crown Point having deftroyed or carried off every thing of value, retired to Ticonderoga. Thither general Carleton intended to have purfued them; but the difficulties he had to encounter appeared fo many and fo great, that it was thought proper to march back into Canada, and defift from any further operations till next fpring.

Thns the affairs of the Americans feemed every where going to wreck: even thofe who had been moft fanguine in their caufe began to waver. The time, alfo, for which the foldiers had enlifted themfelves was now expired; and the bad fuccefs of the preceding campaign had been fo very difcouraging, that no perfon was willing to engage himfelf during the continuance of a war, of which the event feemed to be fo doubtful. In confequence of this, therefore, General Wafhington found his army daily decreafing in flrength; fo that from 30,000 , of whom it confifted when general Howe landed on Staten Ifland, fcarce a tenth-part could now be muftered. To affift the chief commander as much as poffible, general Lee had collected a body of forces in the nortl; but on his way fouthward, having imprudently taken up his lodging at fome diftance from his troops, information was given to colonel Harcourt, who happened at that time to be in the neighbourhood, and Lee was made prifoner. The lofs of this general was much regretted, the more efpecially as he was of fuperior quality to any prifoner in the poffeffion of the colonifts, and could not therefore be exchanged. Six field-officers were offered in exchange for him and refufed ; and the congrefs was highly irritated at its being reported that he was to be treated as a deferter, having been a half-pay officer in the Britifh fervice at the commencement of the war. In confequence of this they iffued a proclamation, threatening to retaliate on the prifoners in their poffeffion whatever punifhment fhould be inflicted on any of thofe taken by the Britifh, and efpecially that their conduct fhould be regulated by the treatment of general Lee.

In the mean time they proceeded with the moft indefatigable diligence to recruit their army, and bound their foldiers to ferve for a term of three years, or during the continuance of the war. The army defigned for the enfuing campaign, was to confilt of 88 battalions; of which each province was to contribute its quota; and 20 dollars were offered as a bounty to
each foldier, befides an allotment of lands at the end America, of the war. In this allotment it was ftipulated, that each foldier fhould have 100 acres; an enfign 150 ; a lieutenant 200 ; a captain 300 ; a major 400 ; a lieu-tenant-colonel 450 ; and a colonel 500. No lands were promifed to thofe who enlifted only for three years. All officers or foldiers difabled through wounds received in the fervice were to enjoy half-pay during life. To defray the expence, congrefs borrowed five millions of dollars at five per cent. ; for payment of which the United States became furety. At the fame time, in order to animate the people to vigorous exertions, a declaration was publifhed, in which they fet forth the neceffity there was for taking proper methods to infure fuccefs in their caufe : they endeavoured to palliate as much as poffible the misfortunes which had already happened; and reprefented the true caufe of the prefent diftrefs to be the fhort term of enliftment.
This declaration, together with the imminent danger of Philadelphia, determined the Americans to exert themfelves to the utmoft in order to reinforce general Wafhington's army. They foon received farther encouragement, however, by an exploit of that general againft the Heffians. As the Royal army extended in different cantonments for a great way, general Wafhington, perceiving the imminent danger to which Philadelphia was expofed, refolved to make fome attempt on thofe divifions of the enemy which lay neareft that city. Thefe happened to be the Heffians, who lay in three divifions, the laft ouly 20 miles diftant from Philadelphia. On the 25 th of December, having collected as confiderable a force as he could, he fet out with an intent to furprife that body of the enemy who lay at Trenton. His army was divided into three bodies; one of which he ordered to crofs the Delaware at Trenton Ferry, a little below the town; the fecond at a good diftance below, at a place called Bordentown, where the fecond divifion of Heffians was placed; while he himfelf, with the third, directing his courfe to a ferry fome miles above Trenton, intended to have paffed it at midnight, and attack the Heffians at break of day. But by reafon of various impediments, it was eight in the morning before he could reach the place of his deftination. The enemy, however, did not perceive his approach till they were fuddenly attacked. Colonel Ralle, who commanded them, did all that could be expected from a brave and experienced officer; but every thing was in fuch confufion, that no efforts of valour or fkill could now retrieve matters. The Colonel himfelf was mortally wounded, his troops were entirely broken, their artillery feized, and about 1000 taken prifoners.

This action, thongh feemingly of no very decifive nature, was fufficient at that time to turn the fortune of war in favour of America. It tended greatly to leffen the fear which the provincials had of the Heffians, at the fame time that it equally abated the confidence which the Britifh had till now put in them. Reinforcements came into General Wafhington's army from all quarters; fo that he was foon in a condition to leave Philadelphia, and take up his quarters at Trenton. Emboldened by his fuccefs, he determined to make Anotheratan attempt on a divifion of the Britifh forces fationed three Briat Maidenhead, a town fituated half way between Tren-tifh regi : ton and Princetown. This confifted of three regiments ments \({ }^{j}\)

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America; under the command of Colonel Mawhood, an officer

265 But they make good their retreat.

266
Excurfions of the Britigh from New York march; but though they were feparately furrounded and the elacked by a force fo vally fuperior, they charged effected a effected a retreat. Thefe attempts of the Americans, however, with the hortile difpofition of the people, fowed the impoffibility of maintaining pofts fo far advanced in the enemy's country; fo that it was refolved to retreat towards Brunfwick, in order to prevent it, with the troops and magazines it contained, from falling into the hands of the proviucials. General Wafhington loft no opportunity of recovering what had been loft ; and by dividing his army into fmall parties, which could be rcunited on a few hours warning, he in a manner entirely covered the country with it, and repoffeffed himfelf of all the important places.

Thus ended the campaign of 1776 , with fcarce any real advantage other than the acquifition of the city of New York, and of a few fortreffes in its neighbourhood; where the troops were conftrained to act with as much circumfpection as if they had been befieged by a victorious army, inftead of being themfelves the conquerors.

The army at New York began in 1777 to exercife - a kind of predatory war, by fending out parties to deftroy magazines, make incurfious, and take or deftroy fuch forts as lay on the banks of rivers, to which their great command of fhipping gave them accefs. In this they were generally fuccefsful : the provincial magazines at Peek's Hill, a place of about 50 miles diftant from New York, were deftroyed, the town of Dunbury in Connecticut burnt, and that of Ridgefield in the fame province was taken poffeffion of. In returning from the laft expedition, however, the Britifh were greatly haraffed by the enemy under Generals Arnold, Woofter, and Sullivan ; but they made good their retreat in fpite of all oppofition, with the lofs of only \(1 ; 0\) killed and wounded, On the American fide the lofs was much greater; General Woofter was killed, and Arnold in the moft imminent danger. On the other hand, the Americans deftroyed the fores at Sagg-harbour, in Long-Ifland, and made prifoners of all who defended the place.

As this method of making war, however, could anfwer but little purpofe, and favoured more of the barbarous incurfions of favages than of a war carried on by a civilized people, it was refolved to make an attempt on Philadelphia. At firft it was thought that this could be done through the Jerfeys; but General Wafhington had received fuch large reinforcements, and pofted himfelf fo ftrongly, that it was found to be impracticable. Many ftratagems were ufed to draw him from this ftrong fituation, but without fuccefs; fo that it was found neceffary to make the attempt on Philadelphia by fea. While the preparations neceffary for this expedition were going forward, the Americans found means to make amends for the capture of General Lee by that of General Prefcot, who was feized in his quarters with his aid de camp, in much the fame manner as General Lee hàd been. This was exceed- ingly mortifying to the General himfelf, as he had not long before fet a price upon General Arnold, by offering a fum of money to any one that apprehended
him; which the latter anfwered by fetting a lower price upon General Prefcot.

The month of July was far advanced before the preparations for the expedition againft Philadelphia were America. 268 completed; and it was the 23 d before the fleet was The fleet able to fail from Sandy Hook. The force employed fails for in this expedition confifted of 36 battalions of Britifh \({ }^{\text {Philadel- }}\) and Heffians, a regiment of light horfe, and a body of \({ }^{\text {hia. }}\) loyalifts raifed at New York. The remainder of thefe, with I 7 battalions, and another body of light horfe, were flationed at New York under Sir Henry Clinton. Seven battalions were ftationed at Rhode Inand. After a week's failing they arrived at the mouth of the Delaware; but there received certain intelligence, that the navigation of the river was fo effectually obftructed, that no poffibility of forcing a paffage remained. Upon this it was refolved to proceed further fouthward to Chefapeak Bay in Maryland, from whence the diftance to Philadelphia was not very great, and where the provincial army would find lefs advantage from the nature of the country than in the Jerfeys.
The navigation from Delaware to Chefapeak took up the beft part of the month of Auguft, and that up the bay itfelf was extremely difficult and tedious. At laft, having failed up the river Elk, as far as was prac- The 269 ticable, the troops were landed without oppofition, and lands at fet forward on their intended expedition. On the the head of news of their arrival in Chefapeak, General Wafhington left the Jerfeys, and haftened to the relief of Philadelphia; and in the beginning of September met the royal army at Brandy-wine Creek about mid-day, between the head of the Elk and Philadelphia. Here he adhered to his former method of fkirmifhing and haraffing the royal army on its march; but as this proved infufficient to ftop its progrefs, he retired to that fide of the Creek next to Philadelphia, with an intent to difpute the paffage. This brought on a general engagement on the I Ith September, in which the Ameri- defeated. cans were wortted through the fuperior difcipline of the Britih troops ; and it was only through the approach of night that they were faved from being entirely deftroyed. On this occafion the provincials loft about 1000 in killed and wounded, befides 400 taken prifoners.

The lofs of this battle proved alfo the lofs of Philadelphia. General Wanhington retired towards Lancafter, an inland town, at a confiderable diftance from Pliladelphia. Here, however, the Britifh general took fuch meafures as muft have forced the provincials to a fecond engagement; but a violent rain which lafted a day and a night prevented his defign. General Wafhington, though he could not prevent the lofs of Philadelphia, ftill adhered to his original plan of diftreffing the royal party, by laying ambufhes and cutting off detached parties: An \({ }^{271}\) but in this he was lefs fuccefsful than formerly; and one can detachof his own detachments which lay in ambufh in a wood ment furwere themfelves furprifed and entirely defeated, with prifed and the lofs of 300 killed and wounded, befides a great with great number taken, and all their arms and baggage. flaugher.

General Howe now perceiving that the Americans would not venture another battle even for the fake of General their capital, took peaceable poffeffion of it on the Howe takes 26 th of September. His firft care was then to cut poffeffion of off, by means of ftrong batteries, the communication phia.

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America. between the upper and lower parts of the river; which was executed notwithftanding the oppofition of fome American armed veffels; one of which, carrying 36 guns, was taken. His next tank was to open a communication with it by fea; and this was a work of no fmall difficulty. \(\dot{A}\) vall number of batteries and forts had been erected, and immenfe machines formed like chevaux de frize, from whence they took their name, funk in the river to prevent its navigation. As the ficet was fent round to the mouth of the river in order to co-operate with the army, this work, however difficult, was accomplifhed; nor did the provincials give much oppofition, as well knowing that all places of this kind were now untenable. General

Wafhington, however, took the advantage of the royal
273 Royalarmy army being divided to attack the camp of the princiattacked at pal divifion of it that lay at German-town in the neighbourhood of Philadelphia. In this he met with very little fuccefs; for though he reached the place of deftination by three o'clock in the morning, the patroles had time to call the troops to arms. The Americans, notwithitanding, made a very refolute attack: but they were received with fuch bravery, that they were compelled to abandon the attempt, and retreat in great diforder; with the advantage, however, of carrying off their cannon, though purfued for a confiderable way, after having 300 killed, 600 wounded, and upwards of 400 taken prifoners, among whom were \(5+\) officers. On the Britiff fide, the lofs amounted to 430 wounded and prifoners, and 70 killed; but among the laft were General Agnew and Colonel Bird, with fome other excellent officers.

There fill remained two ftrong forts on the Delaware to be reduced. Thefe were Mud Ifland and Red Bank. The various obftructions which the Americans had thrown in the way rendered it neceffary to bring up the Auguta, a fhip of the line, and the Merlin frigate, to the attack of Mud Ifand; but during the heat of action both were grounded. Upon this, the Americans fent down four fire-fhips, and directed the whole fire from their galleys againft them. The former were rendered ineffectual by the courage and fkill of the Britifh feamen; but during the en\({ }^{275}\) Be Britifh gagement both the Augulta and Merlin took fire and fheps of war were burnt to athes, and the other fhips obliged to burnt. withdraw. The enemy, encouraged by this unfuccefsful attempt, proceeded to throw new obftructions in the way; but the Britifh general having found means to convey a number of cannon and to erect batteries within a gunfhot of the fort by land, and bringing up three fhips of the line which mounted heavy cannon, the garrifon, after making a vigorous defence for one day, perceiving that preparations were making for a general affault on the next, abandoned the place in the night. Thofe who defended Red Bank followed their example, and abandoned it on the approach of Lord Cornwallis. A great number of the American fhipping now finding themfelves entirely deftitute of any protection, failed up the river in the night-time. Seven- teen, however, remained, whofe retreat was intercepted by a frigate and fome armed veffels; on which the Americans ran them afhore and burnt them, to prewent their falling into the enemy's hands.

Thius the campaign of 1777 in Penfylvania concluded fuccefsfully on the part of the Britifh. In the
north, however, matters wore a different afpect. The America. expedition in that quarter had been projected by the Britifh miniftry as the moft effectual method that could \(\begin{gathered}277 \\ \text { Expedition }\end{gathered}\) be taken to crufh the colonies at once. The four pro-projected avinces of New England had originally begun the con- gainf New federacy againft Britain, and were fill confidered as England. the moit active in the continuation of it ; and it was thouglit, that any impreffion made upon them would contribute in an effectual manner to the reduction of all the reft. For this purpofe, an army of 4000 chofen Britifh troops and 3000 Germans were put under the command of General Burgoyne; General Carleton was directed to ufe his intereft with the Indians to perfuade them to join in this expedition; and the province of Quebec was to furnifh large parties to join in the fame. The officers who commanded under General Burgoyne were General Philips of the artillery, Generals Frafer, Powell, and Hamilton, with the German officers Generals Reidefel and Speecht. The foldiers, as has already been obferved, were all excellently difciplined, and had been kept in their winter-quarters with all imaginable care, in order to prepare them for the expedition on which they were going. To aid the principal expedition, another was projected on the Mohawk River under Colonel St Leger, who was to be affifted by Sir John Johnfon, fon to the famous Sir William Johnfon who had fo greatly diftinguifhed himfelf in the war of \(1755^{\circ}\)

On the 2 Ift of June 1777 , the army encamped on General the weftern fide of the Lake Champlain; where being Burgoyne joined by a confiderable body of Indians, General Bur-the Indians. goyne made a fpeech, in which he exhorted thefe new allies to lay afide their ferocious and barbarous manner of making war ; to kill only fuch as oppofed them in arms; and to fpare prifoners, with fuch women and children as fhould fall into their hands. After iffuing a proclamation, in which the force of Britain and that which he commanded was fet forth in very oftentatious terms, the campaign opened with the fiege of Ticonderoga. The place was very ftrong, and garrifoned Ticondero by 6000 men under General Sinclair; neverthelefs, the ga befieged works were fo extenfive, that even this number was and taken. fcarce fufficient to defend them properly. They had therefore omitted to fortify a rugged eminence called Sugar Hill, the top of which overlooked and effectually commanded the whole works; vainly imagining that the difficulty of the afcent would be fufficient to prevent the enemy from taking poffeffion of it. On the approach of the firt divifion of the army, the provincials abandoned and fet fire to their outworks; and fo expeditious were the Britifh troops, that by the 5 th of July every poft was fecured which was judged neceffary for invefting it completely. A road was foon after made to the very fummit of that eminence which the Americans had with fuch confidence fuppofed could not be afcended; and fo much were they now difheartened, that they inftantly abandoned the fort entirely, taking the road to Skenefborough, a place to the fouth of Lake George ; while their baggage, with what artillery and military ftores they could carry off, were fent to the fame place by water. But the Britifh generals were determined not to let them pafs fo eafily. Both were purfued and both overtaken. Their armed veffels confifted only of five galleys; two of which were Americans: atel taken, and three blown up; on which they fet fire to land and: their water.

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America. their boats and fortifications at Skeneforough. On this occafion the provincials loft 200 boats, I 30 pieces of cannon, with all their provifions and baggage. 'Their land-forces under Colonel Francis made a brave defence againft General Frafer; and being greatly fuperior in number, had alnoft overpowered him, when General Reidefel with a large body of Germans came to his affiftance. The enemy were now overpolvered in their turn; and their commander being killed, they fled on all fides with great precipitation. In this action 200 Americans were killed, as many taken prifoners, and above 600 wounded, many of whom perifhed in the woods for want of affiftance.

During the engagement General Sinclair was at Caftleton, about fix miles from the place; but inftead of going forward to Fort Anne, the next place of ftrength, he repaired to the woods which lie between that fortrefs and New England. General Burgoyne, however, detached Colonel Hill with the ninth regiment, in order to intercept fuch as fhould attempt to retreat towards Fort Anne. On his way he met with a body of the enemy, faid to be fix times as numerous as his own; but after an engagement of three hours, they were obliged to retire with great lofs. After fo many difafters, defpairing of being able to make any ftand at Fort Anne, they fet fire to it and retired to Fort Edward. In all thefe engagements the lofs of killed and wounded in the royal army did not exceed 200 men.

General Burgoyne was now obliged to fufpend his operations for fome time, and wait at Skenefborough for the arrival of his tents, provifions, \&c. but employed this interval in making roads through the country about St Anne, and in clearing a paffage for his troops to proceed againft the enemy. This was attended with incredible toil; but all obftacles were furmounted with equal patience and refolution by the army. In fhort, after undergoing the utmoft difficulty that could be undergone, and making every exertion that man could make, he arrived with his army before Fort Edward about the end of July. Here General Schuyler had been for fome time endeavouring to recruit the fhattered American forces, and had been joined by General Sinclair with the remains of his army; the garrifon of Fort George alfo, fituated on the lake of that name, had evacuated the place and retired to Fort Edward.

283 Americans retire to Sa yatoga.

But on the approach of the royal army, they retired from thence alfo, and formed their headquarters at Saratoga. Notwithftanding the great fucceffes of the Britifh general, they fhowed not the lealt difpofition to fubmit, but feemed only to confider how they might make the moft effectual refiftance. For this purpofe, the militia was every where raifed and draughted to join the army at Saratoga; and fuch numbers of volunteers were daily added, that they foon began to recover from the terror into which they had been thrown. That they might have a commander whofe abilities could be relied on, General A rnold was appointed, who repaired to Saratoga with a confiderable train of artillery; but receiving inteliigence that Colonel St Leger was proceeding with great rapidity in his expedition on the Mohawk River, he removed to Still-water, a place about half-way between Saratoga and the junction of the Mohawk and Hudfon's River. The Colo-
nel, in the mean time, had advanced as far as Fort America. Stanwix; the fiege of which he preffed with great vigour. On the Gth of Auguf, underftanding that a Fort \({ }^{284}\) fupply of provifions, efcorted by 800 or 900 men, was wix befiegon the way to the fort, he difpatched Sir John Johnfon ed. with a flrong detachment to intercept it. This he did fo effectually, that, befides intercepting the pro285 vifions, 00 its ruard were flain, 200 taken, ment of vifions, 400 of its guard were flain, 200 taken, and merieans the reft efcaped with great difficulty. The garrifon, cut in however, were not to be intimidated by this difafter, peeces. nor by the threats or reprefentations of the Colonel : on the contrary, they made feveral fuccefsful fallies under Colonel Willet, the fecond in command; and this gentleman, in company with another, even ventured out of the fort, and, eluding the vigilance of the enemy, paffed through them in order to hatten the march of General Arnold to their affiftance.
Thus the affairs of Colonel St Leger feemed to be The In. in no very favourable fituation notwithftanding his late dians defere. fuccefs, and they were foon totally ruined by the defer- and force tion of the Indians. They had been alarmed by the re- the colonel port of General Arnold's advancing with 2000 inen to forge. the relief of the fort; and while the Colonel was attemptting to give them encouragement, another report was fyread, that General Burgoyne had been defeated with great flaughter, and was now flying before the provincials. On this he was obliged to do as they thought proper; and the retreat could not be effected withont the lofs of the tents and fome of the artillery and military fores.

General Burgoyne, in the mean time, notwithıtanding all the difficulties he had already fuftained, found that群 Burgoyne mult fill encounter more. The roads he had made diftreffed with fo much labour and pains were deftroyed either by for want the wetnefs of the feafon or by the enemy; fo that the of proviprovifions he brought from Fort George could not arrive at his camp without the moft prodigious toil. On hearing of the fiege of Fort Stanwix by Colonel St Leger, he determined to move forward, in hopes of inclofing the enemy betwixt his own army and that of St Leger, or of obtaining the command of all the country between Fort Stanwix and Albany ; or at any rate, a junction with Colonel St Leger would be effected, which could not but be attended with the molt happy confequences. The only difficulty was the want of provifions; and this it was propofed to remedy by reducing the provincial magazines at Bennington. Makes 288 For this purpofe, Colonel Baum, a German officer of attempt on great bravery, was chofen with a body of 500 men. the provinThe place was about 20 miles from Hudfon's River; cial nagaand to fupport Colonel Baum's party, the whole army Bernint marched up the river's bar and marched up the river's bank, and encamped almott ton
oppofite to Saratoga, with the river betwixt it and that place. An advanced party was pofted at Batten Kill, between the camp and Bennington, in order to fupport Colonel Baum. In their way the Britifh feized a large fupply of cattle and provifions, which were immediately fent to the camp; but the badnefs of the roads retarded their march fo much, that intelligence of their defign was fent to Bennington. Underftanding now that the American force was greatly fuperior to his own, the Colonel acquainted the General, who immediately difpatched Colonel Breyman with a party to his affiftance; but through the fame caufes that had retarded the march of Colonel Baum, this

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Anerica. affitance could not arrive in time. General Starke, in

289 Colonel Baum utterly defeated and taken prifoner.

290 Colonel Breyman defeated.
the mean time, who commanded at Bennington, determined to attack the two parties feparately; and for this purpofe advanced againft Colonel Baum, whom he furrounded on all fides and attacked with the utmoft violence. 'The troops defended themfelves with great valour, but were to a nian either killed or taken. Colonel Breyman, after a defperate engagement, had the good luck to effect a retreat through the darknefs of the night, which otherwife he could not have done, as his men had expended all their ammunition, being 40 rounds to each.

General Burgoyne, thus difappointed in his attempt on Bennington, applied himfelf with indefatigable diligence to procure provifions from Fort George ; and having at length amaffed a fufficient quantity to laft for a month, he threw a bridge of boats over the river Hudfon, which he croffed about the middle of September, encamping on the hills and plains near Saratoga. As foon as he approached the provincial army, at this time encamped at Stillwater under General Gates, he determined to make an attack; for which purpofe he put himfelf at the head of the central divifion of his army, laving General Frafer and Colonel Breyman on the right, with Generals Reidefel and Philips on the left. In this pofition he advanced towards the cnemy on the 19 tll of September. But the Americans did not now watit to be attacked: on the contrary, they attacked the central divifion with the utmoft violence; and it was not until General Philips with the artillery came up that they could be repulfed. On this occafion, though the Britifh troops loft only 330 in killed and wounded, and the enemy no fewer than 1500, the former were very much alarmed at the obltinate refolution fhown by the Americans. This did not, however, prevent them from advancing towards the enemy, and pofting themfelves the next day within cannonThot of their lines. But their allies the Indians began sto defert in great numbers; and at the fame time the general was in the higheft degree mortified by having no intelligence of any affifance from Sir Henry Clinton, as had been ftipulated. He now received a letter from him, by which he was informed that Sir Henry intended to make a diverfion on the North River in his favour. 'This afforded but little comfort : however, he returne.t an anfwer by feveral truity perfons whom he difpatched different ways, ftating lis prefent diftreffed fituation, and mentioning that the provifions and other neceffaries he had would only enable him to hold out till the 12 th of OEtober.
In the mean time the Americans, in order to cut off the retreat of the Britifh army in the moft effectual manner, undertook an expedition againft Ticonderoǵa; but were obliged to abandon the enterprife after having furprifed all the out-pofts, and taken a great number of boats with fome armed veffels, and a number of prifoners. The army under general Burgoyne, however, continued to labour under the greateft diftreffes; fo that in the beginning of Oetober he had been obliged to diminifh the foldiers allowance. On the 7 th of that montl he determined to move towards the enemy. For this purpofe he fent a body of 1500 men to reconnoitre their left wing; intending, if poffible, to break through it in order to effect a retreat. The detachment, however, had not proceeded far when a
dreadful attack was made upon the left wing of the America. Britifh army, which was with great difficulty preferved \(\underbrace{}_{296}\) from being entirely broken by a reinforcement brought They make up by general Frafer, who was killed in the attack. a defperate After the troops had with the moft defperate efforts attack on regained their camp, it was moft furiounly affaulted by the royal general Arnold; who, notwitliftanding all oppofition, army. would have forced the entrenchments, had he not re-Kill Geneceived a dangerous wound, which obliged him to re- ral Frafer, tire. Thus the attack failed on the left, but on the An 298 right the camp of the German referve was forced, An.l defea Colonel Breyman killed, and his countrymen defeated mans with with great flaughter and the lofs of all their artillery great and baggage.
\({ }^{r}\) This was by far the heavieft lofs the Britifh army had fuftained fince the action at Bunker's Hill. The, lift of killed and wounded amounted to near 1200 , exlift of killed and wounded amounted to near 1200 , ex-army in
clufive of the Germans; but the greatcit misfortune danger of was, that the enemy had now an opening on the right being furand rear of the Britifh forces, fo that the army was rounded. threatened with entire deftruction. This obliged Attempt a General Burgoyne once more to Thift his pofition, that retreat the enemy might alfo be obliged to alter theirs. This without was accomplifhed on the night of the 7 th, without any lofs, and all the next day lie continued to offer the enemy battle; but they were now too well affured of obtaining a complete victory, by cutting off all fupplies from the Britifh, to rifk a pitched battle. Wherefore they advanced on the right fide, in order to inclofe him entirely; which obliged the General to direct a retreat towards Saratoga. But the encmy had now flationed a great force on the ford at Hudfon's river, fo that the only poffibility of retreat was by fecuring a paffage to Lake George; and to effect this, a body of workmen were detached, with a ftrong guard, to repair the roads and bridges that led to Fort Edward. As foon as they were gone, however, the enemy feemed to prepare for an attack; which rendered it neceffary to recal the guard, and the workmen being of courfe left expofed could not proceed.

In the mean time, the boats which conveyed provifions down Hudfon's river were expofed to the continual fire of the American markfmen, who took many of them; fo that it became neceffary to convey the provifions over land. In this extreme danger, it was refolved to march by night to Fort Edward, forcing the paffages at the fords either above or below the place ; and in order to effect this the more eafily, it was refolved that the foldiers fhould carry their provifions on their backs, leaving behind their baggage and every other incumbrance. But before this could be executed, intelligence was received that the enemy had raifed ftrong entrenchments oppofite to thefe fords, well provided with cannon, and that they lad likewife taken poffeffion of the rifing ground between Fort George and Fort Edward, which in like manner was provided with cannon.

All this time the American army was increafing by Diftreffed the continual arrival of militia and volunteers from all fituation of parts. Their parties extended all along the oppofite the royal bank of Hudfon's River, and fome had even paffed it \({ }^{\text {army. }}\) in order to obferve the leaft movement of the Britifh army. The whole force under General Gates was computed at 16,000 men, while the army under General Burgoyne fcarce amounted to 6000; and every part of

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Anerica. the cainp was reached by the grape and riffe-fhot of the enemy, befides a difcharge from their artillery, which was almoft inceffant. In this ftate of extreme diftrefs and danger, the army continued with the greateft conftancy and perfeverance till the evening of the 13 th of October, when an inventory of provifions being taken, it was found that no more remained than what were fufficient to ferve for three days; and a council of war being called, it was unanimoufly determined that there was no method now remaining but to treat with the enemy. In confequence of this, a negociation was o- pened next day, which feeedily terminated in a capitulation of the whole Britifh army; the principal article of which was, that the troops were to have a free paffage to Britain, on condition of not ferving againft America during the war. On this occafion, General Gates ordered his army to keep within their camp while the Britifh foldiers went to a place appointed for them to lay down their arms, that the latter might not have the additional mortification of being made fpectacles of fo melancholy an event. The number of thofe who furrendered at Saratoga amounted to 5750, according to the American accounts; the lift of fick and wounded left in the camp when the army retreated to Saratoga, to 528 ; and the number of thofe loft by other accidents fince the taking of Ticouderoga, to near 3000. Thirty-five brafs field-pieces, 7000 ftand of arms, clothing for an equal number of foldiers, with the tents, military-cheft, \&c. conftituted the booty on this occafion.

Sir Henry Clinton, in the mean time, had failed up the North River, and deftroyed the two forts called Montgomery and Clinton, with Fort Conftitution, and another place called Continental Village, where were barracks for 2000 men. Seventy large cannon were carried away, befides a number of fmaller artillery, and a great quantity of ftores and ammunition; a large boom and chain reaching acrofs the river from Fort Montgomery to a point of land called St Anthony's Nofe, and which coft not lefs than L. 70,000 Sterling, were partly deftroyed and partly carried away, as was alfo another boom of little lefs value at Fort Conltitution. The lofs of the Britifh army was but fmall in number, though fome officers of great merit were killed in the different attacks.

Another attack was made by Sir James Wallace with fome frigates, and a body of land forces under General Vaughan. The place which now fuffered was named Efopus : the fortifications were deftroyed, and the town itfelf was reduced to arhes, as that called Continental Village had been before.

But thefe fucceffes, of whatever importance they might be, were now difregarded by both parties. They

\section*{tween}

\section*{France and} ferved only to irritate the Americans, fumed with their fuccefs; and they were utterly infufficient to raife the fpirits of the Britifh, who were now thrown into the utmoft difmay.
On the 16 th of March 1778 , Lord North intimated to the houfe of commons, that a paper had been laid before the king by the French ambaffador, intimating the conclufion of an alliance between the court of
Ameria France and the United States of America. The pre. liminaries of this treaty had been concluded in the end of the year 1777 , and a copy of them fent to congrefs, in order to counteract any propofals that might be NO 15.
made in the mean time by the Britifl minifty. On America, the 6th of February 1778, the articles were formally figned, to the great fatisfaction of the French nation. They were in fubftance as follows:
1. If Great Britain fhould, in confequence of this treaty, proceed to hoftilities againf France, the two nations fhould mutually affift one another.
2. The main end of the treaty was in an effectual manner to maintain the independency of America.
3. Should thofe places of North America ftill fubject to Britain be reduced by the colonies, they fhould be confederated with them, or fubjected to their jurifdiction.
4. Should any of the Weft India iflands be reduced by France, they fhould be deemed its property.
5. No formal treaty with Great Britain fhould be concluded either by France or America without the confent of each other; and it was mutually engaged that they fhould not lay down their arms till the independence of the States had been formally acknowledged.
6. The contracting parties mutually agreed to invite thofe powers that had received injuries from Great Britain to join the common caufe.
7. The United States guaranteed to France all the poffeffions in the Weft Indies which the fhould conquer ; and France in her turn guaranteed the abfolute independency of the States, and their fupreme authority over every country they poffeffed, or might acquire during the war.

The notification of fuch a treaty as this could not but be looked upon as a declaration of war. On its being announced to the houfe, every one agreed in an 306 being announced to the houfe, every one agreed in an Debates oc-
addrefs to his majefty, promifing to ftand by him to cafioned by the utmoft in the prefent emergency; but it was warm- the treaty. ly contended by the members in oppofition, that the prefent miniftry ought to be removed on account of their numberlefs blunders and mifcarriages in every inftance. Many were of opinion, that the only way to extricate the nation from its trouble was to acknowledge the independency of America at once; and thus we might ftill do with a good grace what muft inevitably be done at laft, after expending much more blood and treafure than had yet been lavifhed in this unhappy conteft. The minifterial party, however, entertained different ideas. Inftigated by zeal for the national honour, it was determined at once to refent the arrogance of France, and profecute hoftilities againft America with more vigour than ever, fhould the terms now offered them be rejected.

The Americans, in the mean timè, affiduoufly employed their agents at the courts of Spain, Vienna Americans pryed the Spain, Vienna, fend agents Pruffia, and Tufcany, in order, if poffible, to conclude to different alliances with them, or at leaft to procure an acknow- courts. ledgment of their independency. As it had been reported that Britain intended to apply for affiftance to Ruffia, the American commiffioners were enjoined to ufe their utmoft influence with the German princes to prevent fuch auxiliaries from marching through their territories, and to endeavour to procure the recal of the German troops already fent to America. To France they offered a ceffion of fuch Weft India iflands as fhould be taken by the united ftrength of France and America; and fhould Britain by their joint endeavours be difpoffeffed of Newfoundland, Cape Breton, and

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America. Nova Scotia, thefe territories fhould be divided betwixt the two nations, and Great Britain be totally excluded from the fifhery. The propofals to the Spanifh court were, that in cafe they fhould think proper to efpoufe their quarrel, the American States fhould affitt in reducing Penfacola under the dominion of Spain, provided their fubjects were allowed the free navigation of the river Miffifippi, and the ufe of the harbour of Penfacola; and they further offered, that if agreeable to Spain, they would declare war againft Portugal, fhould that power expel the American Chips from its ports.

In the mean time, the troops under General Burgoyne were preparing to embark for Britain according to the convention at Saratoga; but to their intter furprife, congrefs pofitively refufed to allow them to embark, under pretence that fome finifter defigns were harboured on the part of Britain, and that they only wanted an opportunity to join the other troops at Philadelphia or New York.

The feafon for action was now approaching; and congrefs was indefatigable in its preparations for a new campaign, which it was confidently faid would be the laft. Among other methods taken for this purpofe, it was recommended to all the young gentlemen of the colonies to form themfelves into bodies of cavalry to ferve at their own expence during the war. General Wafhington at the fame time, in order to remove all incumbrances from his army, lightened the baggage as much as poffible, by fubflituting facks and portmanteaus in place of chelts

About this time alfo Mr . Silas Deane arrived from France with two copies of the treaty of commerce and alliance to be figned by congrefs. Advices of the moft agrecable nature were alfo received from varions parts, reprefenting in the moft favourable light the difpofitions of the European powers; all of whom, it was faid, wifhed to fee the independence of America fetled upon the moft firm and permanent bafis, Con- \(\mathrm{Bad}^{312}\) fuccef fidering the fituation of matters with the colonifts at of the comthis time, therefore, it is no wonder that the commiffioners found themfelves unable to accomplifh the errand on which they came. Their propofals were utterly rejected, themfelves treated as fpies, and all intercourfe with them interdicted.

But before any final anfwer could be obtained from Philadelcongrefs, Sir Henry Clinton had taken the refolution phia evaof evacuating Philadelphia. Accordingly, on the Ioth \({ }^{\text {cuated. }}\) of June, after having made all neceffary preparations, the army marched out of the city and croffed the Delaware before noon with all its baggage and other incumbrances. General Walhington, apprifed of this defign, had difpatched expreffes into the Jerfeys with orders to collect all the force that could be affembled in order to obftruct the march of the enemy. After various movements on both fides, Sir Henry Clinton, with the royal army, arrived on the 27 th of June at a place called Freehold; where, judging that the enemy would attack him, he encamped in a very ftrong fituation. Here General Wafhington determined to make an attack as foon as the army had again begun its march. The night was fpent in making the neceffary preparations, and General Lee with his divifion was ordered to be ready by daybreak. But Sir Henry Clinton, juftly apprehending that the chief objcet of the enemy was the baggage, committed it to the care of General Knyphaufen, whom he ordered to fet out early in the morning, while he followed with the reft of the army. The attack was accordingly made; but the Britih general had taken fuch care to arrange his troops properly, and fo effectually fupported his forces when engaged with the Americans, that the latter not only made no impreffion, but were with difficulty preferved from a total defeat by the advance of General Wafhington with the whole army. The Britih troops effected their retreat with the lofs of 300 men, of whom many died through mere fatigue, without any wound. In this action General Lee was charged by General Wafhington with difobedience and mifcoiduct in retreating before the Britifh army. He was tried by a court-martial, and fentenced to a temporary fufpenfion from lis command. After they had arrived at Sandy Hook, a bridge of boats was by Lord Howe's directions thrown from thence over the channel which feparated the ifland from the main land, and the troops were conveyed aboard the fleet; after which they failed to New York. After fending fome light detacliments to watch the enemy's motions, General Wafhington marched towards the North River, where a great force had been collected to join him, and where it was now expected tlat fome very capital operations would take place.

In the mean time, France had fet about her preparations for the affifance of the Americans. On the 1ath of April Count d'Eftaing had failed from Tou-

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America. Jon with a ftrong fquadron of thips of the line and frigates, and arrived on the coaft of Virginia in the beginning of July, while the Britifh fleet was employed in conveying the forces from Sandy Hook to New York. It confifted of one fhip of 90 guns, one of 80 , fix of 74 , and four of 64 , befides feveral large frigates; and, exclufive of its complement of failors, had 6000 marines and foldiers on board. To oppofe this the Britifi had only fix fhips of 64 guns, three of 50 , and two of 40 , with fome frigates and nloops. Notwithftanding this inferiority, however, the Britifh admiral pofted himfelf fo advantageoufly, and flowed fuch fuperior fkill, that d'Eftaing did not think proper to attack him. He therefore remained at anchor four miles off Sandy Hook till the 22d of July, without effecting any thing more than the capture of fome veffels, which, through ignorance of his arrival, fell into his hands.

The next attempt of the French admiral was, in conjunction with the Americans, on Rhode Ifland. It was propofed that d'Eftaing, with the 6000 troops he had with him, fhould make a defcent on the fouthern part of the ifland, while a body of the Americans fhould take poffeffion of the north; at the fame time the French fquadron was to enter the harbour of Newport, and take and deftroy all the Britifh fhipping. . On the 8th of Auguft the French admiral entered the harbour as was propofed, but found himfelf unable to do any material damage. Lord Howe, however, inftantly fet fail for Rhode ifland; and d'Ettaing, confiding in his fuperiority, immediately came out of the harbour to attack him. A violent florm parted the two fleets, and did fo much damage that they were rendered totally unfit for action. The French, however, fuffered moft; and feveral of their fhips being afterwards attacked fingly by the Britifh, very narrowly efcaped being taken. On the 20th of Auguft he returned to Newport in a very flattered condition ; and, not thinking himfelf fafe there, failed two days after for Bofton. General Sullivan had landed in the mean time on the northern part of Rhode Ifland with 10,000 men. On the \(17^{\text {th }}\) of Auguft they began their operations by erecting batteries, and making their approaches to the Britifh lines. But General Pigot, who commanded in Newport, had taken fuch effectual care to fecure himfelf on the land-fide, that without the affiftance of a marine force it was altogether impoffible to attack him with any probability of fuccefs. The conduct of d'Eftaing, therefore, who had abandoned them when mafter of the harbour, gave the greateft difguft to the people of New England, and Sullivan began to think of a retreat. On perceiving his intentions, the garrifon fallied out upon him with fo much vigour, that it was not without difficulty that he effected his retreat. He had not been long gone when Sir Henry Clinton arrived with a body of 4000 men; which, had it arrived fooner, would have enabled the Britifh commander to have gained a decifive advantage over him, as well as to have deftroyed the town of Providence, which, by its vicinity to Rhode Inand, and the enterprifes which were continually projected and carried on in that place, kept the inhabitants of Rhode Ifland in continual alarms.

The firt Britifh expedition was to Buzzard's Bay, on the coaft of New England and neighbourhood of

Rhode Ifland. Here they deftroyed a great num- Americz. ber of privateers and merchantmen, magazines, with \({ }_{316}\) ftorehoufes, \&c.; whence proceeding to a fertile and The coafts populous ifland called Martha's Vineyard, they car-of America ried off 10,000 fheep and 300 black cattle. Ano-invaded by ther expedition took place \(1 p\) the North River, the Britink monder Lurd Cornwallis and General Knyphaufen; the flect. principal event of which was the defluction of a regiment of American cavalry known by the name of Wafhington's Light Horfe. A third expedition was directed to Little Egg Harbour in New Jerfey, a place noted for privateers, the deftruction of which was its principal intention. It was conducted by Captains Fergufon and Collins, and ended in the deftruction of the enemy's veffels, as well as of the place itfelf. At the fame time part of another body of American troops, called Pulafki's Legion, was furprifed, and a great number of them put to the fword.

The Americans had in the beginning of the year Expedition projected the conqueft of Weft Florida; and one Cap- againft tain Willing, with a party of refolute men, had made Georgia. a fuccefsful incurfion into the country. This awakened the attention of the Britifh to the fouthern colonies, and an expedition againft them was refolved on. Georgia was the place of deftination ; and the more effectually to enfure fuccefs, Colonel Campbell, with a fufficient force, under convoy of fome fhips of war, commanded by Commodore Hyde Parker, embarked at New York, while General Prevoft, who commanded in Eaft Florida, was directed to fet out with all the force he could fpare. The armament from New York arrived off the coaft of Georgia in the month of December; and though the enemy were very ftrongly pofted in an advantageous fituation on the fhore, the Britifh troops made good their landing, and advanced towards Savannah the capital of the province. That very day they defeated the force of the provincials which oppofed them ; and took poffeffion of the town with fuch celerity, that the Americans had not time to execute a refolution they had taken of fetting it on fire. In ten days the whole province of Georgia was re-Take por. duced, Sunbury alone excepted; and this was alfo feffion of brought under fubjection by General Prevoft in his Georgia. march northward. Every proper method was taken to fecure the tranquillity of the country ; and rewards were offered for apprehending committee and alfembly men, or fuch as they judged moft inimical to the Britifh interefts. On the arrival of General Prevoft, the command of the troops naturally devolved on him as the fenior officer; and the conqueft of Carolina was next projected.

In this attempt there was no fmall probability of Carolinain. fuccefs. The country contained a great number of vaded. friends to government, who now eagerly embraced the opportunity of declaring themfelves; many of the inhabitants of Georgia had joined the royal ftandard; and there was not in the province any confiderable body of provincial forces capable of oppofing the efforts of regular and well-difciplined troops. On the firt news of General Prevoft's approach, the loyalifts affembled in a body, imagining themfelves able to fand their ground until their allies fhould arrive; but in this they were difappointed. The Americans attacked and defeated them with the lofs of half their number. The remainder retreated into Georgia; and after un-
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America. dergoing many difficulties, at laft effected a junction with the Britifh forces.

In the mean time, General Lincoln, with a confiderable body of American troops, had encamped within 20 miles of the town of Savannah; and another Atrong party had pofted themfelves at a place called Briar's Creek, farther up the river of the fame name. Thus the extent of the Britifh government was likely to be circumfcribed within very narrow bounds. General Prevoft therefore determined to diflodge the party at Briar's Creek: and the latter, trufting to their relief.
ftrong fituation, and being remifs in their guard, fufwards Charlettown; and the victorious army, after having waded through the marfhes for fome time, at laft arrived in an open country, through which they purfued their march witl great rapidity towards the capi-
tal ; while General Lincoln remained in a fate of fecufued their march witl great rapidity towards the capi-
tal; while General Lincoln remained in a ftate of fecurity at Aurgulta, vainly imagining that the obftacles he had left in the way could not be furmounted. Certain intelligence of the danger to which Charleftown was expofed, at laft arroufed the American gevancesto.ts neral from his letlaargy. A chofen body of infantry, fered themfelves to be furprifed on the 30th of March 1779 ; when they were utterly routed with the lofs of 400 killed and taken, befides a great number drowned in the river or the fwamps. The whole artillery, tores, baggage, and almoft all the arms, of this unfortunate party were taken, fo that they could no more make any ftand ; and thus the province of Georgia was once more freed from the enemy, and a communication opened with thofe places in Carolina where the royalifts chiefly refided.

The victory at Briar's Creek proved of confiderable fervice to the Britifh caufe. Great numbers of the loyalits joined his army, and confiderably increafed its force. Hence he was enabled to ftretch his pofts further up the river, and to guard all the principal paffes: fo that General Lincoln was reduced to a fate of inaction; and at laft moved off towards Augufta, in order to protect the provincial affembly, which was obliged to fit in that place, the capital being now in the hands of the Britifh.

Lincoln had no fooner quitted his poft, than it was judged a proper time by the Britifh general to put in execution the grand fcheme which had been meditated againft Carolina. Many difficulties indeed lay in hisway. The river Savannah was fo fwelled by the exceffive rains of the feafon, that it feemed impaffable; the oppofite fhore, for a great way, was fo full of fwamps and marfhes, that no army could march over it without the greateft difficulty ; and, to render the paffage ftill more difficult, General Moultrie was left with a confiderable body of troops in order to oppofe the enemy's attempts. But in fpite of every oppofition, the conftancy and perfeverance of the Britifh forces at laft prevailed. General Moultrie was defeated, and obliged to retire tomounted on horfeback for the greater expedition, was difpatched before hiim; while Lincoln himfelf followcl with all the forces lie could collect. General Moultrie too, with the troops he had brought from the Savannah, and fome others he had collected fince his retieat from thence, had taken poffeffion of all the avemues leading to Charleftown, and prepared for a vigorous defence. But all oppofition prored ineffectual. The Americans were defeated in every encounter;
and retreating continually, allowed the Britifh army to America. come within cannon fhot of Charleftown on the 12th of May.

The town was now fummoned to furrender, and the inhabitants would gladly have agreed to obferve a neutrality during the reft of the war, and would have engaged alfo for the roit of the province. But thefe terms not being accepted, they made preparations for a vigorous defence. It was not, however, in the power of the Britifh commander at this time to make an at- The attack with any profpect of fuccefs. His artillery was tempt on it not of fufficient weight ; there were no fhips to fup- abandoned. port his attack by land; and General Lincoln advancing rapidly with a fuperior army, threatened to inclofe him between his owin force and the town; fo that fhould he fail in his firft attempt, certain deftruction would be the confequence. For thefe reafons he withdrew his forces from before the town, and took poffeffion of two iflands called St James's and St Fobn's, lying to the fouthward ; where having waited fome time, his force was augmented by the arrival of two frigates. With thefe le determined to make himfelf matter of Port Royal, another ifland poffeffed of an excellent harbour and many other natural advantages, from its fituation alfo commanding all the fea-coaft from Charleftown to Savannah River. The American general, however, did not allow this to be accomplifhed without oppofition. Perceiving that his opponent had occupicd an advantageous pofton St John's ifland preparatory to his enterprife againit Port Royal, he attempted, on the 20 th of June, to diflodge him from it ; but after an obftinate Jtack, the provincials were, as urual, The Ameo obitinate attack, the provincials were, as ufual, ob- ricans de-
liged to retire with confiderable lofs. On this occafion feated. the fuccefs of the Britifh arms was in a great meafure owing to an armed float; which galled the right flank of the enemy fo effectually, that they could direct their efforts only againft the ftrongeft part of the lines, which proved impregnable to their attacks. This difappointment was inftanly followed by the lofs of Port Royal, which General Prevoft took poffeffion of, and put his troops into proper fations, waiting for the arrival of fuch reinforcements as were neceffary for the intended attack on Charleftown.

In the mean time Count D'Eftaing, who, as we \({ }_{\text {D'Efain }}^{325}\) have already obferved, had put into Bofton harbour to D'Eftaing's refit, had ufed his utmoft efforts to ingratiate himfelf tion. with the inhabitants of that city. Zealous alfo in the caufe of his mafter, he had publifhed a proclamation to be difperfed through Canada, inviting the people to return to their original friendfhip with France, and declaring that all who renounced their allegiance to Great Britain fhould certainly find a protector in the king of France. All his endeavours, however, proved infufficient at this time to produce any revolution, or even to form a party of any confequence among the Canadians.

As foon as the French admiral had refitted his fleet, \({ }^{3}{ }^{326}\) he took the opportunity, while that of Admiral Byrori fails to the had been fhattered by a ftorm, of failing to the Weft- Weftindics. Indies. During his operations there, the Americans having reprefented his conduct as totally unferviceable to them, he received orders from Europe to affift the colonies with all poffible fpeed.

In compliance with thefe orders, he directed his courfe towards Georgia, with a defign to recover that

America. province out of the hands of the enemy, and to put it, 'Eftaing' as would sffectually focure them a polture of defence expedition tack. This feemed to be an eafy matter, from the againt Georgia. little force with which he knew he fhould be oppnfed ; and the next object in contemplation was no lefs than the deftruction of the Britifh fleet and army at New York, and their total expulfion from the continent of America. Full of thefe hopes, the French commander arrived off the coaft of Georgia with a fleet of 22 fail of the line and 10 large frigates. His arrival was fo little expected, that feveral veffels laden with provifions and military ftores fell into his hands; the Experiment alfo, a veffel of 50 guns, commanded by Sir James Wallace, was taken after a ftout refiftance. Oll the continent, the Britifh troops were divided. General Prevoft, with an inconfiderable part, remained at Savannah; but the main force was under Colonel Maitland at Port Royal. On the firlt appearance of the French fleet, an exprefs was difpatched to Colonel Maitland: but it was intercepted by the enemy ; fo that before he could fet out in order to join the commander in cliief, the Americans had fecured moft of the paffes by land, while the French fleet effectually blocked up the paffage by fea. But, by taking advantage of crceks and inlets, and marching over land, lie arrived juft in time to relicve Savannah.

D'Eftaing, after making a gafconade of what had happened at St Vincents and Grenada, had allowed General Prevoft 24 hours to deliberate whether he fhould capitulate or not. This time the general employed in making the beft preparations he could for a defence; and during this time it was that Colonel Maitland arrived. D'Eftaing's fummons was now rejected; and as on this occafion the fuperiority of the enemy was by no means fo much out of proportion as it had been at Grenada, there was every probability of fuccefs on the part of the Britifh. The garrifon now confifted of 3000 men, all of approved valour and experience, while the united force of the French and Americans did not amount to 10,000 . The event was anfwerable to the expectations of the Britifh general. Having the advantage of a ftrong fortification and excellent engineers, the fire of the allies made fo little impreffion, that D'Eftaing refolved to bombard the town, and a battery of nine mortars was erected for the purpofe. This produced a requeft from General Prevoft, that the women and children might be allowed to retire to a place of fafety. But the allied commanders had the inhumanity to refufe compliance; and they refolved to give a general affault. This was accordingly attempted on the 9 th of October : but the affailants were every where repulfed with fuch flaughter, that 1200 were killed and wounded; among the former were Count Polalki, and among the latter was D'Eftaing himfelf.

This difafter entirely overthrew the fanguine hopes of the Americans and French ; mutual reproaches and animofities took place in the moft violent degree; and after waiting eight days longer, both parties prepared for a retreat ; the French to their fhipping, and the Americans into Carolina.

While the allies were thus unfuccefsfully employ. ed in the Southern colonies, their antagonifts were no. lefs affduous in diftrefling them in the norths
erı parts. Sir George Collier was fent with a Anericio fleet, carrying on board General Matthews, with a body of land forces, into the province of Virginia. Succefsful Their firf attempt was on the town of Portfmouth; expedtion where, though the enemy had deftroyed fome fhips of againft the great value, the Britifh troops arrived in time to fave northern a great number of others. On this occafion about 120 American veffels of different fizes were burnt, and 20 carried off; and an immenfe quantity of provifions defigned for the ufe of General Wafhington's army was either deftroyed or carried off, together with a great variety of naval and military ftores. The fleet and army returned with little or no lofs to New York.

The fuccefs with which this expedition was attended, foon gave encouragement to attempt another. The Americans had for fome time been employed in the erection of two ftrong forts on the river ; the one at Verplanks Neck on the eaft, and the other at Stoney Point on the welt fide. Thefe when completed would have been of the utmoft fervice to the Americans, as commanding the principle pafs, called the King's Fervy, between the northern and fouthern colonies. At prefent, however, they were not in a condition to make any effectual defence; and it was therefore determined to attack them before the works fhould be completed. The force employed on this occafion was divided into two bodies; one of which directed its courfe againtt Verplanks, and the other againft Stoney Point. The former was commanded by General Vaughan, the latter by General Pattifon, while the fhipping was under the direction of Sir George Collier. General Vaughan met with no refiftance, the enemy abandoning theis works, and fetting fire to every thing comburtible that they could not carry off. At Stoney Point, however, a vigorous defence was made, though the garrifon was at laft obliged to capitulate upon honourable conditions. To fecure the poffeffion of this laft, which was the more important of the two, General Clinton removed from lis former fituation, and encamped in fuch a manner that Wafhington could not give any affiftance. The Americans, however, revenged themfelves by diftreffing, with their numerous privateers, the trade to New York.

This occafioned a third expedition to Connecticut, where thefe privateers were chiefly built and harboured. The command was given to Governor Tryon and to General Garth, an officer of known valour and experience. Under convoy of a confiderable number of arned veffels they landed at Newhaven, where they demolifhed the batteries that had been erected to oppofe them, and deftroyed the fhipping and naval ftores; but they fpared the town itfelf, as the inhabitants liad abftained from firing out of their houfes upon the troops. Trom Newliaven they marched to Fairfield, where they proceedcd as before, reducing the town alfo to afhes. Norwalk was next attacked, which in like manner was reduced to afhes; as was alfo' Greenfield, a finall feraport in the neighbourhood.

Thefe fucceffes proved very: alarming as well as detrimental to the Americans; fo that General Wafhing. ton determined at all events to clrive the enemy from Stoney Point. For this purpofe he fent Gen. Wayne. with a detachment of chofen men, directing them to attempt the recovery of it by furprife. On this occa: fion the Americans.fhowed a fpirit and refolution ex-

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Anierica. ceeding any thing they had performed during the courfe of the war. Though after the capture of it by the Britifh the fortifications of this place had been complcted, and were very ftrong, they attacked the enemy with bayonets, after paffing through a heavy fire of muiquetry and grape fhot; and in fipite of all oppofition, obliged the furviving part of the garrifon, amounting to 500 men, to furrender themfelves prifoners of war.
Though the Americans did not at prefent attempt to retain poffeffion of Stoney Point, the fuccefs they had met with in the enterprife emboldened them to make a fimilar attempt on Paulus Hook, a fortified poft on the Jerfey fide oppofite to New York; but in this they were not attended with equal fuccefs, being obliged to retire with precipitation after they had made themfelves matters of one or two polts.

Another expedition of greater importance was now projected on the part of the Americans. This was againtt a poft on the river Penobfcot, ou the borders of Nova Scotia, of which the Britilh had lately taken porfeffion, and where they had begun to erect a fort which threatened to be a very great inconvenience to the colonifts. The armament deftined againft it was fo foon got in readinefs, that Colonel Maclane, the commanding officer at Penobfcot, found himfelf obliged to drop the execution of part of lis fcheme; and inftead of a regular fort, to content himfelf with putting the works already conftructed in as good a pofture of defence as poffible. The Americans could not effect a landing without a great deal of difficulty, and bringing the guns of their largeit veffels to bear upon the fhore.. As foon as this was done, howevcr, they erected feveral batteries, and kept up a brifk fire for the fpace of a fortnight; after which they propofed to give a general affault: but before this could be effected, they perceived Sir George Collicr with a Britilh fleet failing up the river to attack them. On this they inftantly embarked their artillery and military ftores, failing up the river as far as poffible in order to awoid him. They were fo clofely purfued, however, that not a fingle veffll could efcape; fo that the whole fleet, confiting of 19 armed vefiels and 24 traniports, was deflroyed; moft of them indeed being blown up by themfelves. The foldiers and failors were obliged to wander through immenfe deferts, where they fuffered much for want of provifions; and to add to their calamities, a quarrel broke out between the foldiers and feamen concerning the caufe of their difater, which ended in a violent fray, whercin a great number were killed.

Thus the arms of America and France being almoft every where unfuccesfful, the independency. of the former feemed yet to be in danger notwithitanding the
litary flores, under Captain Dalrymple. Before the \(\qquad\)
America. arrival of this detachment, the principal fettlement in thofc parts, called St George's Key, had been taken by the Spaniards and retaken by the Britifh. In his way Captain Dalrymple fell in with a fquadron from Admiral Parker in fearch of fome regifter fhips richly laden ; but which retreating into the harbour of Onooa, were too ftrongly protected by the fort to be attacked with fafety. A project was then formed, in conjunc- Fort Omoa tion with the people of Honduras, to reduce this fort. taken by The defign was to furprife it ; but the Spaniards ha- the Britifla ving difcovered them, they were obliged to fight. Victory quickly declared for the Britifl; but the fortifications were fo ftrong, that the artillery they had brought along with them were found too light to make any impreffion. It was then determined to try the fuccefs of an efcalade; and this was esecuted with fo much fpirit, that the Spaniards flood aftonifhed without malking any refiftance, and, in fite of all the efforts of the officers, threw down their arms and furrendered. The fpoil was immenfe, being valued at three millions of dollars. The Spaniards chiefly lamented the lofs of 250 quintals of quickfilver ; a commodity indifpenfably neceflary-in the working of their gold and filver mines, fo that they offered to ranfom it at any price; but this was refufed, as wello as the ranfom of the fort, though the governor offered 300,000 dollars for it. A fmall garrifon was left for the defence of the place: but it was quickly attacked by a fuperior force, and obliged to evacuate it, though But the not without deftroying every thing that could be of are obliged ufe to the encmy ; fpiking the guns, and even locking to evacuate the gates of the fort and carrying of the keys. All this was done in fight of the befiegers; after which the garrifon embarked without the lofs of a man.

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As no operations of any confequence took place this Americans: year in the province of New York, the congrefs made take venufe of the opportunity to difpatch General Sullivan geance onv, with a coufiderable force, in order to take vengeance \({ }^{t}\) on the Indians for their ravages and depredations: and the object of the expedition was, not merely the reduction of them, but if poffible their utter extirpation. Of this the Indians were apprifed; and collecting all their ftrength, refolved to come to a decifive engagement. Accordingly they took a flrong poft in the moft woody and mountainous part of the country; erecting a breaft-work in their front of large logs of wood extending half a mile in length, while their right flank was covered by a river, and the left by a hill of difficult accefs. This advantageous pofition they liad taken by the advice of the refugees who were among them, and of whom 200 or 300 were prefent in the battle.
Thus pofled, the Indians waited the approach of the American army: but the latter laving brought fonc artillery along with them, played it agaiuft the breaft-work of the enemy with fuch fuccefs, that in two hours it was almolt deftroyed; and at the fame tine a party haviug reaclied the top of the hill, they: became apprehenfive of being furroundcd, on which they inftantly fled with precipitation, leaving a great number of killed and wounded behind them. The A= mericans after this battle met with no further refiftance of any confequence. They wcre fuffered to proceed without interruption, and to cxccute in the moft am*

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ple manner the vengeance they had projected. On entering the country of the Indians, it appeared that they had been acquainted with agriculture and the arts of peace far beyond what had been fuppofed. From General Sullivan's account it was learned, that the Indian houfes were large, convenient, and even elegant ; their grounds were excellently cultivated, and their gardens abounded in fruit-trees and vegetables of all kinds fit for food. The whole of this fine country was now by the American general converted into a defart. Forty towns and fettlements, befides fcattered habitations, were demolifhed ; the fields of corn, the orchards, the plantations, were utterly laid wafte; all the fruittrees were cut down; and fo great had been the induftry of the Indians, that in one orchard 1500 of thefe were deftroyed. The quantity of corn wafted on this occafion was fuppofed to amount to 160,000 bufhels. In fhort, fuch was the defolation, that on the American army's leaving the country, not a houfe, not a field of corn, nor a fruit-tree, was left upon the ground, nor was an Indian to be feen throughout the whole track.

We mult now take a view of the tranfactions in the fouthern colonies; to which the war was, in the year \(1 \% 80\), fo effectually transferred, that the operations there wecame at laft decifive. The fuccefs of General Prevoft in advancing to the very capital of South Carolina has been already related, together with the obftacles which prevented him from becoming matter of it Experition at that time. Towards the end of the year 1779, howof Sir Hen-ever, Sir Henry Clinton fet fail from New York with ry Clinton arpainft Charleftown. a confiderable body of troops, intended for the attack of Charleftown, South Carolina, in a fleet of thips of war and tranfports under the command of Vice-ad- miral Arbuthnot. They had a very tedious voyage; the weather was uncommonly bad ; feveral of the tranfports were loft, as were alfo the greater part of the horfes which they carried with them, intended for cavalry or other public ufes; and an ordnance-fhip likewife foundered at fea. Having arrived at Savannah, where they endeavoured to repair the damages fufained on their voyage, they proceeded from thence on the roth of February 1780 to North Edifto, the place of debarkation which had been previoufly appointed. They had a favourabie and fpeedy paffage thither: and though it required time to lave the bar explored and the channel marked, the tranfports all entered the harbour the next day; and the army took poffefion of John's ifland without oppofition. Preparations were then made for paffing the fquadron over Charleftown bar, where the liigh-water fpring-tides werc only 19 feet deep: but no opportunity offered of going into the harbour till the 2oth of March, when it was effected without any accident, though the American galleys continually attempted to prevent the Englifh boats from founding the channel. The Britifh troops had previonlly removed from John's to James's ifland.; and on the 20th of the fame month they effected their landing ou Charleftown neck. On the It of April they broke ground within 800 yards of the American works; and by the 8 th the befiegers guns were mounted in battery.

As foon as the army began to erect their batteries againft the town, Adniral Arbuthnnt embraced the cinf favourable opportunity of paffing Sullivan's ifland,
upon which there was a ftrong fort of batteries, the America. chief defence of the larbour. He weighed on the 9th, with the Roebuck, Richmond, and Romulus, Blonde, Virginia, Raleigh, and Sandwich armed fhip, the Renown bringing up the rear; and, paffing through a fevere fire, anchored in about two hours under James's ifland, with the lofs of 27 feamen killed and wounded. The Richmond's fore-top-maft was fhot away, and the fhips in general fuftained damage in their mafts and rigging, though not materially in their hulls. But the Acetus tranfport, having on board fome naval flores, grounded within gun-fhot of Sullivan's inand, and received fo much damage that the was obliged to be abandoned and burnt.

On the roth, Sir Henry Clinton and Admiral Ar- The town \({ }^{338}\) buthnot fummoned the town to furrender to his ma-defended jefty's arms: but Major-general Lincoln, who com-by Lincoln. manded in Charleftown, returned them an anfwer, declaring it to be his intention to defend the place. The batteries were now opened againft the town; and from their effect the fire of the American advanced works confiderably abated. It appears that the number of troops under the command of Lincoln were by far too few for defending works of fuch extent as thofe of Charlefown; and that many of thefe were men little accuftomed to military fervice, and very ill provided with clothes and other neceffaries. Lincoln had been for fome time expecting reinforcements and fupplies from Virginia and other places: but they came in very nowly. Earl Cornwallis, and Lieutenant-colonel Tarleton under him, were alfo extremely active in intercepting fuch reinforcements and fupplies as were fent to the American general. They totally defeated a confiderable body of cavalry and militia which was proceeding to the relief of the town; and alfu made themfelves nutters of fome pofs which gave them in a grcat his relief der degree the command of the country, by which means great fupplies of provifions fell into their hands.

Such was the ttate of things, and Fort Sullivan had alfo been taken by the king's troops, when on the 18 th of May General Clinton again fummoned the town to furrender; an offer being made, as had been done before, that if they furrendered, the lives and property of the inhabitants fhould be preferved to them. Articles of capitulation were then propofed by General Lincoln; but the terms were not agreed to by General Clinton. At length, however, the town being clofely invefted on all fides, and the preparations to ftorm it in every part being in great forwardnefs, and the fhips ready to move to the affault, General Lincoln, who had been applied to for that purpofe by the inhabitants, furrendered it on fuch articles of capitu- The 330 lation as General Clinton had before agreed to. This furrenders. was on the 4 th of May, which was one month and two days after the town had been firft fummoned to furrender.

A large quantity of ordnance, arms, and ammunition, was found in Charleftown; and, according to Sir Henry Clinton's account, the number of prifoners taken in Charleftown amounted to 5618 men, exchfively of near a thoufand failors in arms ; but according to General Lincoln's account tranfmitted to the congrefs, the whole number of continental troops taken prifoners amonnted to no more than 2487. The remainder, therefore, included in General Clinton's

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America. account, muft have confifted of militia and inhabitants of the town. Several American frigates were alfo taken or deftroyed in the harbour of Charleftown.
The lofs of Charleftown evidently excited a confiderable alarm in America : and their popular writers, particularly the author of the celebrated performance intitled Common Senfe, in fome other pieces made ufe of it as a powerful argument to lead them to more vigorous exertions agaiuft Great Britain, that they might the more effectually and certainly fecure their independence.

While Sir. Henry Clinton was employed in his voyage to Charleftown, and in the fiege of that place, the garrifon at New York feem not to have been wholly free from apprehenfions for their own fafety. An intenfe froft, accompanied with great falls of fnow, began about the middle of December 1779, and fhut up the navigation of the port of New York from the fea, within a few days after the departure of Admiral Arbuthnot and General Clinton. The feverity of the weather increafed to fo great a degree, tlat towards the middle of January all communications with New York by water were entirely cut off, and as many new ones opened by the ice. The inhabitants could fcarcely be faid to be in an infular ftate. Horfes with heavy carriages could go over the ice into the Jerfeys from one ifland to another. The paffage in the North River, even in the wideft part from New York to Paulus Hook, which was 2000 yards, was about the 19 th of January practicable for the heavieft cannon : an event which had been unknown in the memory of man. Provifions were foon after tranfported upon fledges, and a detachment of cavalry marched upon the ice from New York to Staten Inand, which was a diftance of 1 I miles.

The city of New York being thus circumfanced, was confidered as much expofed to the attacks from the continental troops: and it was ftrongly reported that General Wafhington was meditating a great ftroke upon New York with his whole force, by different attacks. Some time before this, Majorgeneral Pattifon, commandant at New York, having received an addrefs from many of the inlabitanti, offering to put themfelves in military array, he thought the prefent a favourable opportunity of trying the fincerity of their profeflions. Accordingly he iffued a proclamation, calling upon all the male inhabitants from 16 to 60 to take up arms. The requiftion was fo readily complied with, that in a few days 40 companies from the fix wards of the city were inrolled, officered, and under arms, to the number of 2600 , many fubftantial citizens ferving in the ranks of each company. Other volunteer companies were formed; and the city was put into a very ftrong pofture of defence.

No attack, however, was made upon New York, whatever defign might originally have been meditated; but an attempt was made upon Staten Ifland, where there were about 1800 men, under the command of Brigadier-general Sterling, who were well intrenched. General Wafhington, whofe army was hutted at Morris-Town, fent a detachment of 2700 men, with fix pieces of cannon, two mortars, and fome horfes, commanded by Lord Sterling, who arrived at Staten Ifland early in the morning of the \(15^{\text {th }}\) of January. The advanced pofts of the Britifh
troops retired upon the approach of the Americans, Anierica. who formed the line, and made fome movements in the courfe of the day; but they withdrew in the nirht 344. the courle of the day ; but they withdrew in the night, But are in after having burnt one houfe, pillaged fome others, duced to and carried off with them abnut 200 head of cattle, nake apreImmediately on the arrival of the Americans on Sta- cipitate reten Ifland, Lieutenant-general Knyphaufen liad em treat. barked 600 men to attempt a paffage, and to fupport General Sterling : but the floating ice compelled them to return. It is, however, imagined, that the appearance of thefe tranfports, with the Britifh troops on board, which the Americans could fee towards the clofe of the day, induced the latter to make fo precipitate a retreat.

After Charleftown had furrendered to the king's Proclam?troops, General Clinton iffued two proclamations, and tiom hy alfo circulated a hand-bill amongft the inhabitants of General South Carolina, in order to induce them to return to their allegiance, and to be ready to join the king's tronps. It was faid, that the helping hand of every man was wanted to re-eftablifh peace and good government : and that as the commander in chief wifhed not to draw the king's friends into danger, while any doubt could remain of their fuccefs; fo now that this was certain, he trufted that one and all would heartily: join, and by a general concurrence give effect to fuch neceffary meafures for that purpofe as from time to time might be pointed out. Thofe who had families were to form a militia to remain at home, and occafionally to affemble in their own diftricts, when required, under officers of their own, choofing, for the maintenance of peace and good order. Thofe who had no families, and who could conveniently be fpared for a time, it was prefumed, would cheerfully affift his majefly's troops in driving their oppreflors, acting under the authority of congrefs, and all the miferies of war, far from that colony. For this purpofe it was faid to be neceffary that the young men fhould be ready to affemble when required, and to ferve with the king's troops for any fix months of the enfuing twelve that might be found requifite, under proper regulations. They might choofe officers to each company to command them; and were to be allowed, when on fervice, pay, ammunition, and provifions, in the fame manner as the king's troops. When they joined the army, each man was to be furnifhed with a certificate, declaring that he was only engaged to ferve as a militia-man for the time fpecified; that he was not to be marched beyond North Carolina and Georgia ; and that, when the time was out, he was freed from all claims whatever of military fervice, excepting the common and ufual militia-duty where he lived. He would 'then, it was faid, have paid his debt to his country, and be intitled to enjoy undifturbed that peace, liberty, and property, at home, which he had contributed to fecure. The proclamations and publications of General Clinton appear to have produced fome effect in South Carolina; though they probably operated chiefly upon thofe who were before not much inclined to the caufe of American independence. Two hundred and ten of the inhabitants of Charleftown figned an addrefs to General Clinton and Admiral Arbuthnot, foliciting to be readmitted to the character and condition of Britifh fubjects, the inhabitants of that city having been hitherto confidered as prifoners on parole; declaring
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America. their difapprobation of the doctrine of American independence; and cxpreffing their regret, that after the repeal of thofe ftatutes which gave rife to the troubles in America, the overtures made by liis majefty's commiffioners had not been regarded by the congrefs. Sir Henry Clinton, in one of the proclamations iffued at this time, deelared, that if any perfons fhould thenceforward appear in arms in order to prevent the eftablifhment of his majefty's government in that country, or fhould under any pretence or authority whatfoever attempt to compel any other perfon or perfons to do fo, or who fhould hinder or intimidate the king's faithful and loyal fubjects from joining his forces or otherwife performing thofe duties their allegiance required, fuch perfons fhould be treated with the utmoft feverity, and their eftates be immediately feized in order to be confifcated.

Mean time the ravages of war did not prevent the Americans from paying fome attention to the arts of peace. On the 4 th of May an act paffed by the council and houfe of reprefentatives of Maffachufet's Bay for incorporating and eftablifhing a fociety for the cultivation and promotion of the arts and feiences. See Academy, p. \(43 \cdot \mathrm{col}\). 2.

Some dcubts having arifen in the congrefs, towards the clofe of the preceding year, about the propriety of their affembling in the city of Philadelphia, it was now refolved that they fhould continue to meet there: and a committee of three members was appointed, to report a proper place where buildings might be provided for the reception of the congrefs, together with an eftimate of the expence of providing fuch buildings and the neceffary offices for the feveral boards. It was alfo refolved by the congrefs, that a monument fhould be erected to the memory of their late general Richard Montgomery, who fell at Quebec, in teftimony of his fignal and important fervices to the United States of America, with an infcription expreffive of his amiable character and heroic atchievements; and that the continental treafurers fhould be directed to advance a fum not exceeding L. 300 to Dr Franklin to defray the expence; that gentleman being defired to caufe the monument to be executed at Paris, or in fome other part of France. It was likewife refolved by the congrefs, that a court fhould be eftablifhed for the trial of all appeals from the court of admiralty of the United States of America, in cafes of capture ; to confift of three judges, appointed and commiffioned by congrefs, and who were to take an oath of office; and that the trials in this court fhould be determined by the ufage of nations.
347 Difficulties Dificulties the depreciation of their paper currency.

The difficulties of the congrefs and of the people of America had been greatly increafed by the depreciation of their paper currency. At the time when the colonies engaged in a war with Great Britain, they had no regular civil governments eftablifhed among them of fufficient energy to enforce the collection of taxes, or to provide funds for the redemption of fueh bills of credit as their neceffities obliged them to iffue. In confequence of this fate of things, their bills increafed in quantity far beyond the fum neceffary for the purpofe of a circulating medium : and as they wanted at the fame time fpecific funds to reft on for their redemption, they faw their paper-currency daily fink in \(\mathrm{N}^{\circ} 16\).
value. The depreciation continued, by a kind of gra- America. dual progreffion, from the year 1777 to 1780 : fo that, at the latter period, the continental dollars were paffed, by common confent, in moft parts of America, at the rate of at leaft \(\frac{3}{4} \frac{9}{6}\) ths below their nominal value. The impoffibility of keeping up the credit of the currency to any fixed ftandard, occafioned great and almoft infurmountable embarrafments in afcertaining the value of property, or carrying on trade with any fufficient certainty. Thofe who fold, and thofe who bought, were left without a rule whereon to form a judgment of their profit or their lofs; and every fpecies of commerce or exchange, whether foreign or domeftic, was expofed to numberlefs and incrcafing difficulties. The confequences of the depreciation of the paper-currency were alfo felt with peculiar feverity by fuch of the Americans as were engaged in their military fervices, and greatly augmented their other hardihips. The requifitions made by the congrefs to the feveral colonies forfupplies, were alfo far from being always regularly complied with: and their troops were not unfrequently in want of the moft common neceffaries; which naturally occafoned complaints and difcontent among them. Some of thefe difficulties, refulting from their circumftances and fituation, perhaps no wifdom could have prevented: but they feem to have arifen in part from the congrefs not being fufficiently acquainted with the principles of finance, and from a defect of fyftem in the departments of their government. The caufe of the Americans appears alfo to have fuffered fomewhat by their depending too much on temporary enliftments. But the congrefs endeavoured, towards the clofe of the year 1780, to put their army upon a more permanent footing, and to give all the fatisfaction to their offcers and foldiers which their circumftances would permit. They appointed a committee for arranging their finances, and made fome new regulations refpecting their war-office and treafury-board, and other public departments.
Notwithftanding the difadvantages under which they laboured, the Americans feemed to entertain no doubts but the mer of Adency. The fth of able to maintain their indepen- dependence dency. The \(4^{\text {th }}\) of July was celebrated this year at celebrated Philadelphia with fome pomp, as the anniverfary of A- at Philadelmerican independence. A commencement for confer-phia. ring degrees in the arts was held the fame day, in the hail of the univerfity there; at which the prefident and members of the congrefs aitended, and other perfons in public offices. The Chevalier De la Lucerne, minifter plenipotentiary from the French king to the United States, was alfo prefent on the occafion. A charge was publicly addreffed by the provoft of the univerfity to the ftudents; in which he faid, that he could not but congratulate them "6 on that aufpicious day, which, amidft the confufions and defolations of war, beheld learning beginning to revive; and animated them with the pleafing profpect of feeing the faered lamp of fcience burning with a ftill brighter flame, and fcattering its invigorating rays over the unexplored deferts of tlat extenfive continent ; until the whole world fhould be involved in the united blaze of knowledge, liberty, and religion. When he ftretched his views forward (he faid), and furveyed the rifing glories of Ameriea, the enriching confequences of their determined ftrug4



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America. gle for liberty, the extenfive fields of intellectual improvement and ufeful invention, in fcience and arts, in agriculture and commerce, in religion and government, through which the unfettered mind would range, with increafing delight, in queft of the undifcovered treafure which yet lay concealed in the animal, vegetable, and mineral kingdoms of that new world; or in the other fertile fources of knowledge with which it abounded. His heart fwelled with the pleafing profpect, that the fons of that inftitution would diftinguifh themfelves, in the different walks of life, by their literary contributions to the embelliflment and increafe of human happinefs."

On the 1oth of July, M. Ternay, with a fleet confifting of feven fhips of the line, befides frigates, and a large body of French troops, commanded by the Count de Rochambeau, arrived at Rhode Ifland; and the following day 6000 men were landed there. A committee from the general affembly of Rhode Ifland was appointed to congratulate the French general upon his arrival: whereupon he returned an anfwer, in which he informed them, that the king his mafter had fent him to the affiftance of his good and faithful allies the United States of America. At prefent, he faid, he only brought over the vanguard of a much greater force deftined for their aid; and the king had ordered hin to affure them, that his whole power fhould be exerted for their fupport. He added, that the French troops were under the fricteft difcipline; and, acting under the orders of General Wafhington, would live with the Americans as their brethren.

A fcheme was foon after formed, of making a combined attack with Englifh fhips and troops, under the command of Sir Henry Clinton and Admiral Arbuthnot, againft the Frencli fleet and troops at Rhode Ifland. Accordingly a confiderable part of the troops at New York were embarked for that purpofe. General Wafhington having received information of this, padfed the North River, by a very rapid movement, and, with an army increafed to \(12,000 \mathrm{men}\), proceeded with celerity towards King's Bridge, in order to attack New York; but learning that the Britifh general had changed his intentions, and difembarked his troops on the 3 Ift of the month, General Wafhington recroffed the river, and returned to his former flation. Sir Henry Clinton and the Admiral had agreed to relinquifh their defign of attacking the French and Americans at Rhode Ifland as impracticable for the prefent.

An unfuccefsful attempt was alfo made about this time in the Jerfevs by General Knyphaufen, with 7000 Britifh troops under his command, to furprife the advanced pofts of General Wafhington's army. They proceeded very rapidly towards Springfield, meeting little oppofition till they came to the bridge there, which was very gallantly defended by i 70 of the continental troops, for \({ }^{5} 5\) minutes, againft the Britifh army: but they were at length obliged to give up fo unequal a conteft, with the lofs of 37 men. After fecuring this pafs, the Britifh troops marched into the place, and fet fire io moft of the houfes. They alfo committed fome other depredations in the Jerfeys; but gained no laurels there, bcing obliged to return about the beginning of July without effecting any thing material.

But in South Carolina the royal arms were attended Voz. I. Part II.
with more fuccefs. Earl Cornwallis, who commanded America. the Britifh troops there, obtained a very fignal victory over General Gates on the 16 th of Auguft. The action began at break of day, in a fituation very advantageous for the Britifh troops, but very unfavourable to the Americans. The latter were much more nu-vi \({ }^{35 T}\) thero Victory obmerous; but the ground on which both armics tlood oh anned by was narrowed by fwamps on the right and left, fo that 1.0 Cornthe Americans conld not properly avail themfives of \(\mathrm{Gen}^{\mathrm{LN} \cdot \mathrm{M}_{15} \mathrm{er}}\) their fuperior numbers. There feems to have been fome want of generalfhip in Gates, in fuffering himfelf to be furprifed in fo difadvantageous a pofition: but this circumftance was partly the effect of accident; for both armies fet out with a defign of attacking each other precifely at the fame time, at ten the preceding evening, and met together before day light at the place where the action happened. The attack was made by the Britifh troops with great vigour, and in a few minutes the action was general along the whole line. It was at this time a dead calm, with a little hazinefs in the air, which preventing the fmoke from rifing, occafioned fo thick a darknefs, that it was difficult to fee the effect of a very heavy and well-fupported fire on both fides. The Britifh tronps either kept. up a conflant fire, or made ufe of bayonets, as opportunities offered; and after an obftinate refiftance during three quarters of an hour, threw the Americans into total confufion, and forced them to give way in all quarters. The continental troops appear to have behaved well, but the militia were foon broken, and left the former to gppofe the whole force of the Britifh troops. General Gates did all in his power to rally the militia, but without effect: the continentals retreated in fome order; but the rout of the militia was fo great, that the Britifh cavalry are faid to have continued the purfuit of them to the diftance of 22 miles from the place where the action happened. The lofs of the Americans was very confiderable: about 1000 prifoners were taken, and more are faid to have been killed and wounded, but the number is not very accurately afcertained. Seven pieces of brafs cannon, a number of colours, and all the ammunition-wagoons of the Americans, were alfo taken. Of the Britifh troops; the killed and wounded amounted to 213. Among the prifoners taken was Major-general Baron de Kalb, a Pruffian officer in the American fervice, who was mortally wounded, having exhibited great gallantry in the courfe of the action, and received II wounds. The Britifh troops by which this great victory was achieved, did not much exceed 2000, while the American army is faid to have amounted to 6000; of which, however, the greateft part was militia.

Lieutenant-colonel Tarleton, who had greatly di- Activity of ftinguifhed himfelf in this action, was detached the Lieut. Col. following day, with fome cavalry and light infantry, Tarleton. ? amounting to about 350 men, to attack a corps of Americans under General Sumpter. He executed this fervice with great activity and military addrefs. He' procured good information of Sumpter's movements; and by forced and concealed marches came up with and furprifed him in the middle of the day on the 18 th , near the Catawba fords. He totally deftroyed or difperfed his detachment, which confifted of 700 men, killing 150 on the fpot, and taking two pieces of brafs cannon, 300 prifoners, and 44 waggons.

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fate of M jor Andrè.

Not long after thefe events, means were found to detach Major-general Arnold, who had engaged fo ardently in the caufe of America, and who had exhibited fo much bravery in the fupport of it, from the interefts of the congrefs. Major Andrè, adjutant-general to the Britifh army, was a principal agent in this tranfaction : or, if the overture of joining the king's troops came firft from Arnold, this gentleman was the perfon employed to concert the affair with him. More muft have been originally comprehended in the fcheme than the mere defertion of the American caufe by Arnold : but whatever dcfigns had been formed for promoting the views of the Britifh government, they were fruftrated by the apprehending of Major Andrè. He was taken in difguife, after having affumed a falfe name, on the 23 d of Scptember, by three American foldiers; to whom he offered confiderable rewards if they would have fuffered him to efcape, but without effect. Several papers written by Arnold were found upon him ; and when Arnold had learnt that Major Andrè was feized, he found means to get on board a barge, and to efcape to "one of the king's fhips. General Wafhington referred the cafe of Major Andrè to the examination and decifion of a board of general officers, confifting of Major-general Green, Major-general Lord Sterling, Major-general the Marquis de la Fayette, Major-general the Baron de Stenben, two other major-generals, and eight brigadier-generals. Major Andre was examined before them, and the particulars of his cale inquired into; and they reported to the American commander in chief, that Mr Andrè came on fhore from the Vulture floop of war in the night, on an interview with General Arnold, in a private and fecret manner; that he changed his drefs within the American lines; and, under a feigned name, and in a difguifed habit, paffed the American works at Stoney and Verplank's points, on the evening of the 22 d of September; that he was taken on the morning of the 23 d at Tarry-town, he being then on his way for New York; and that, wher taken, he had in his poffeffion feveral papers which contained intelligence for the enemy. They therefore determined, that he ought to be confidered as a fpy from the enemy; and that, agreeable to the law and ufage of nations, he ought to fuffer death. Sir Henry Clinton, Lieutenant-general Robertfon, and the late American general Armold, all wrote preffing letters to General Wafhington on the occafion, in order to prevent the decifion of the board of general officers from being put in force: But their applications were ineffectual. Major Andrè was hanged at Tappan, in the province of New York, on the 2 d of October. He met his fate with great firmnefs; but appeared fomewhat hurt that he was not al-
355 lowed a more military death, for which he had foliHisamiable cited. He was a gentleman of very amiable qualicharaceer.
ties, had a tafte for literature and the fine arts, and poffeffed many accomplifhments. His death, therefore, was regretted even by his enemies; and the feverity of the determination concerning him was much exclaimed againft in Great Britain. It was, however, generally acknowledged by impartial perfons, that there was nothing in the execution of this unfortunate gentleman but what was perfectly confonant to the rules of war.

Arnold was made a brigadier-general in the king's service, and publihed an addrefs to the inhabitants of

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America, dated from New York October 7, in which America: he endeavsured to juttify his defertion of their caufe. He faid, that when he firt engaged in it, he conceived the rights of his country to be in danger, and that fincis duty and honour called him to her defence. A redrefs Anold for of grievances was his only aim and object; and there- hiscuriduct. fore he acquiefced unwillingly in the declaration of in. dependence, becaufe he thought it precipitate. But what now induced lim to defert their caufe was the difguft he had conceived at the French alliance, and at the refufal of congrefs to comply with the laft terms offered by Great Britain, which he thought equal to all their expectations and to all their wifhes.

The Americans, however, accounted for the conduct of Arnold in a different manner. They alleged that he had fo involved himfelf in.debts and difficulties by his extravagant manner of living in America, that he had rendered it very inconvenient for him to con* tinue there : that after the evacuation of Philadelphia by the Britifh troops, Arnold, being invefted with the command in that city, had made the houfe of Mr Penn, which was the beft in the city, his head-quarters. This he had furnifhed in an elegant and expenfive manner, and lived in a ftyle far beyond his income. It was manifeft, they faid, that he could at firft have Different no great averfion to the French alliance, becaufe that reafons alo when M. Gerard, minifter plenipotentiary from the leged by the court of France, arrived at Philadelphia in July 1778 , General Arnold early and earneflly folicited that minifter, with his whole fuite, to take apartments and bed and board at his houfe, until a proper houfe could be provided by the order of the congrefs. This offer M. Gerard accepted, and continued with him fome weeks. The French minifter refided upwards of 14 months in Philadelplia; during which time General Arnold kept up the moft friendly and intimate acquaintance with him, and there was a continued interchange of dinners, balls, routes, and concerts: fo that M. Gerard muft have believed, that in General Arnold he had found and left one of the warmelt friends the court of France had in America. He was alfo one of the firt in congratulating the Chevalier la Luzerne, the fecond French minifter. About this time complaints and accufations were exhibited againf him by the government of Philadelphia for divers mal-practices; among which charges were, the appropriation of goods and merchandife to his own ufe, which he had feized as Britifh property in Philadelphia in July 1778 . It was determined by a court-martial that his conduct was highly reprehenfible; but he was indulgently treated, and was therefore only reprimanded by the commander in chief General Waflington. It was in thefecircumftances, the Americans faid, bankrupted in reputation and fortune, loaded with debts, and having a growing and expenfive family, that Geneial Arnold firlt turned his thoughts towards joining the royal arms.

After the defeat of General Gates by Earl Corn-Actions wallis, that nobleman exerted himfelf to the utmoft in South Caextending the progrefs of the Britifh arms, and with rolina. confiderable effect. But one enterprize, which was conducted by Major Fergufon, proved unfuccefsful. That officer had taken abundant pains to difcipline fome of the Tory militia, as they were termed; and with a party of thefe and fome Britih troops, amounting.

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America, in the whole to about 1400 men, made incurfions in to the country. But on the 7th of October he was attacked by a fuperior body of.Americans at a place called King's-mountain, and totally defeated. One bundred and fifty were killed in the action, and 810 made prifoners, of which 150 were wounded. Fifteen hundred ftands of arms alfo fell into the hands of the Americans, whofe lofs was inconfiderable. But the following month Lieutenant-colonel Tarleton, who continued to exert his ufual activity and bravery, with a party of 170 , chiefly cavalry, attacked and defeated General Sumpter, who is faid to have had 1000 men, at a place called Black Stocks. Sumpter was wounded, and about 120 of the Americans killed, wounded, or taken. Of the Britifh troops about 50 were killed and wounded.

On the 3 d of September, the Mercury, a congrefs packet, was taken by the Veftal, captain Keppel, near Newfoundland. On board this packet was Mr Laurens, late prefident of the congrefs, who was bound on an embaffy to Holland. He had thrown his papers overboard, but great part of them were recovered without having received much daniage. He was brought to London, and examined befure the privy-council ; in confequence of which he was committed clofe prifoner to the Tower on the 6th of October, on a charge of high trcafon. His papers were delivered to the miniftry, and contributed to facilitate a rupture with Holland, as among them was found the fketch of a treaty of amity and commerce between the republic of Holland and the United States of America.

At the beginning of the year 1781 , an affair happened in America, from which expectations were formed by Sir Henry Clinton, that fome confiderable ad-
they were enlifted, and would ferve no longer; and o- America. thers, that they would not return, unlefs their grievances were redreffed. But at the fame time they repeatedly, and in the ftrongeft terms, denicd being influenced by the leaft difaffection to the American caufe, or having any intentions of deferting to the enemy.

Intelligence of this tranfaction was foon conveyed to New York. A large body of Britifh troops were immediately ordered to hold themfelves in readinefs to move on the fhorteft notice, it being hoped that the American revolters might be induced to join the Royal army. Meffengers were alfo fent to them from Gene-Ineffeen ral Clinton, acquainting them that they fhould directly attempts to be taken under the protection of the Britifh govern induce ment ; that they fhould have a free pardon for all for- join the mer offences; and that the pay due to them from the royal army. congrefs fhould be faithfully paid them, without any expectation of military fervice, unlefs it fhould be voluntary, upon condition of their laying down their arms and returning to their allegiance. It was alfo recommended to them to move beyond the South river; and they were affured, that a body of Britifh troops fhould be ready to protect them whenever they defired it. Thele propolitions were rejected with difdain ; and they even delivered up two of Sir Henry Clinton's meffengers to the congrefs. Jofeph Reed, Efq; prefident of the ftate of Penfylvania, afterwards repaired to them at Prince-town, and an accommodation took place: fuch of them as had ferved out their full terms were permitted to return to their own homes, and others again joined the American army, upon receiving fatisfactory affurances that their grievances fhould be redreffed.

Lord Cornwallis now began to make very vigorous Exertions exertions, in order to penetrate into North Carolina. of Lord On the 1 th of January his Lordfhip's army was in Cornwallis motion, and advancing towards that province; but was in North fomewhat delayed by an attempt made by the Americans, under General Morgan, to make themfelves mafters of the valuable diftrict of Ninety-fix. In order to prevent this, Lord Cornwallis detached Lieutenantcolonel Tarleton, with 300 cavalry, 300 light infantry, the 7 th regiment, the firf battalion of the 7 ift regiment, and two three-pounders, to oppofe the progrefs of Morgan, not doubting but that he would be able to perform this fervice effectually. The Britifh troops came up with the Americans under General Morgan on the 1 th of January. The Americans were drawn up in an open wood, and having been lately joined by fome militia, were more numerous than the Britifh troops under Lieutenant-colonel Tarleton; but the latter were fo much better difciplined, that they had the utmoft confidence of obtaining a fpeedy victory. The attack was begun by the firft line of infantry, confifting of the 7 th regiment, and a corps of light infantry with a troop of cavalry placed on each flank. The firtt battalion of the 71 ft and the remainder of the cavalry formed the referve. The American line foon gave way; and their militia quitted the ficld; upon which the Royal troops, fuppofing the victory already gained, engaged with ardour in the purfuit, and were thereby thrown into fome diforder. General Morgan's corps, who were fuppofed to have been routed, then immediately faced about, and threw in a heavy fire upon the King's troops, which occafioned the utmolt confufion
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America.

\section*{h \\ .} with ferved empty in thus freed from all unneceffary incumbrances, he marched through North Carolina with great rapidity, and penetrated to the remoteft extremities of that province on the banks of the Dan. His progrefs was fometimes impeded by parties of the militia, and fome fkirmifhes enfued, but he met with no very confiderable oppofition. On the firlt of February, the King's troops croffed the Cata wba at M‘Cowan's Ford, where General Davidfon, with a party of American militia, was pofted, in order to oppofe their paffage ; but he falling by the fifft difcharge, the Royal troops made good their landing, and the militia retreated. When Lord Cornwallis arrived at Hillborough he erected the king's ftandard, and invited, by proclamation, all loyal fubjects to repair to it, and to ftand forth and take an active part in affirting liis Lordhhip to reftorc order and goverument. He had been taught to believe that the king's friends were numerous in that part of the country : but the event did not confirm the truth of the reprefentations that had been given. The Royalifts were but few in number, and fome of them tow timid to join the King's flandard. There wcre, indeed, about 200 who were proceeding to Hilliburough, under Colonel Pyle, in order to avow their attachment to the

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Royal caufe ; but they were met accidentally, and fur- Ameriea. rounded by a detachment from the American army, by whom a number of them are faid to have been killed when they were begging for quarter, without making the leaft refiftance. Meanwhile General Greene was marching with great expedition with the troops under his command, in order to form a junction with other corps of American troops, that he might thereby be enabled to put fome effectual ftop to the progrefs of Lord Cornwallis.

In other places fome confiderable advantages were obtained by the royal arms. On the 4 th of January, fome fhips of war with a number of tranfports, on board which was a large body of troops under the command Larive \({ }^{367}\) of Brigadicr-general Arnold, arrived at Weltover, a- quantitics bout 140 miles from the Capes of Virginia, where the "ff Ameritroeps immediately landed and marched to Richmond; ; de frores which they reached without oppofition, the militia by Arnold. that was collected having retreated on their approach. Lientenant-colonel Simcoe marched from hence with a detachment of the Britifh troops to Weftham, where tliey deftroyed one of the fineft founderies for cannon in America, and a large quantity of ftores and cannon. General Arnold, on his arrival at Richmond, found there large quantities of falt, rum, fail-cloth, tobacco, and other merchandize, and that part of thefe cominodities which was public property he deftroyed. The Britifh troops afterwands attacked and difperfed fome fmall parties of the Americans, took fome fores and a few pieces of cannom, and on the 20thof the fame month marched into Portfmouth. On the 25 th, Captain Barclay, with feveral hips of war, and a body of troops under the command of Major Craig, arrived in Cape Fear river. The troops landed about nine miles from Wilnington, and on the 28 th entered that town. It was underttood that their having poffeffion of that town, and bcing mafters of Cape Fear river, would be productive of very beneficial effects to Lord Cornwallis's army.

General Greene having effected a junction about the roth of March with a continental regiment of what were called eighteen months men, and two large bodies Differen of militia belonging to Virginia and North Carolina, ikimifhes. formed a refolution to attack the Britifh troops under the conmand of Lord Cornwallis. The American army marched from the High Rock Ford on the 12 th of the month, and on the \(14^{\text {th }}\) arrived at Guildford. Lord Cornwallis, from the information he had received of the motions of the American general, concluded what were his defigns. As they approached more nearly to each other, a few fkirmifhes enfued between fome advanced parties, in which the king's troops had the advantage. On the morning of the 15 th, Lord Cornwallis marched with his troops at day-break in order to meet the Americans or to attack them in their encampment. About four miles from Guildford, the advanced guard of the Britifh army, commanded by Lientenant-colonel Tarleton, fell in with a corps of the Americans, confifting of Lieutenant-colonel Lee's legion, fome Back Mountain men and Virginian militia, with whom he had a fevere fkirmifh, but whom he at length obliged to retreat.

The greater part of the country in which the action. happened is a wildernefs, with a few cleared fields interfperfed. The American army, which was fuperior

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America. to the royal in point of numbers, was pofted on a rifing ground about a mile and a half from Guildford court-houfe. It was drawn up in three lines: the front line was compofed of the North Carolinian militia; under the command of the generals Butler and Eaton; the fecond line of Virginian militia, commanded by the generals Stephens and Lawfon, forming two brigades; the third line, confifting of two brigades, one of Virginia and one of Maryland continental troops, commanded by General Huger and Colonel Williams. Lieutenant-colonel Wafhington, with the dragoons of the firf and third regiments, a detachment of light infantry compofed of continental troops, and a regiment of riffemen under Colonel Lynch, formed a corps of obfervation for the fecurity of their right flank. Lieu-tenant-colonel Lee, with his legion, a detachment of light infantry, and a corps of riffemen under Colonel Campbell, formed a corps of obfervation for the fecurity of their left flank. The attack of the American army was directed to be made by Lord Cornwallis in the following order: On the right, the regiment of Bofe and the 7 Ift regiment, led by Major-general Leflie, and fupported by the firft battalion of guards; on the left, the 23 d and 33 d regimente, led by Lieu-tenant-colonel Webfter, and fupported by the grenadiers and fecond battalion of guards commanded by Brigadier-general O'Hara; the Yagers and light infantry of the guards remained in a wood on the left of the guns, and the cavalry in the road, ready to act as circumftances might require.
About half an hour after one in the afternoon, the action commenced by a cannonade, which lafted about twenty minutes; when the Britifh troops advanced in three columns and attacked the North Carolinian brigades with great vigour, and foon obliged part of thefe troops, who behaved very ill, to quit the field: but the Virginia militia gave them a warm reception, and kept up a heavy fire for a long time, till being beaten back the action became general almof every where. The American corps under the lieutenantcolonels Wafhington and Lee were alfo warmly engaged, and did confiderable execution. Lieutenantcolonel Tarleton had directions to keep his cavalry compact, and not to charge without pofitive orders, excepting to protect any of the corps from the moft evident danger of being defeated. The exceffive thicknefs of the woods rendered the Britifh bayonets of little ufe, and enabled the broken corps of Americans to make frequent ftands with an irregular fire. The fecond battalion of the guards firit gained the clear ground near Guildford court-houfe, and found a corp3 of coutinental infantry, fuperior in number, formed in an open field on the left of the road. Defirous of fignalizing themfelves, they immediately attacked and foon defeated them, taking two fix-pounders: but as they purfuled the Americans into the wood with too much ardour, they were thrown into confufion by a heavy fire, and inftantly charged and driven back into the field- by Lieutenant-colonel Wafhington's dragoons, with the lofs of the fix-pounders they had taken. Byt the American cavalry were afterwards repulfed, and the two fix pounders again fell into the hands of the Britifh troops. The fpirited exertions of, Brigadier-general O‘Hara and of Lieutenant-colonel Tarleton, greatly contributed to bring the action to a termination. The

Britifh troops having at length broken the fecond Mary- America. land regiment, and turned the left flank of the Americans, got into the rear of the Virginian brigade, and appeared to be gaining their right, which would have encircled the whole of the continental troops, when General Greene thought it prudent to order a retreat. Many of the American militia difperfed in the woods; but the continental troops retreated in good order to the Reedy Fork River, and croffed at the ford about three miles from the field of action, and there halted. When they had collected their ftragglers, they retreated to the iron-works, ten miles diftant from Guildford, where they encamped. They loft their artillery and two waggons laden with ammunition. It was a hardfought action, and lafted an hour and a half. Of the Britifh troops, the lofs, as ftated by Lord Cornwallis, was 532 killed, wounded, and miffing. General Greene, in his account of the action tranfmitted to the congrefs, fated the lofs of the continental troops to amount to 329 killed, wounded, and miffing; but hemade no eftimate of the lofs of the militia. Lieute-nant-colonel Stuart was killed in the action; and Lieutenant-colonel Webiter, and the captains Schutz, Maynard, and Goodriche, died of the wounds that they received in it. Brigadier-general \(\mathrm{O} \cdot\) Hara, Bri-gadier-general Howard, and Lieutenant-colonel Tarleton, were alfo wounded. Of the Americans the principal officer killed was Major Anderfon of the Maryland line, and the generals Stephens and Huger were wounded.

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The Britifh troops underwent great hardflips in the Hardfhipso courfe of this campaign; and in a letter of Lord Corn- endured by: wallis's to Lord George Germain, dated March 1 7th, the Britiß. he obferved, that "the foldiers had been two days troopse without bread." His lordfhip quitted Guildford three days after the battle which was fought in that place ; and on the 7 th of April arrived in the neighbourhood of Wilmington. Socn after, General Greene, notwithftanding lis late defeat, endeavoured to make fome vigorous attempts againft the king's forces in South Carolina. Lord Rawdon had been appointed to defend the Pult of Camden, with about. 800 Britifh and provincials ; and on the 19th of April General Greene appeared before that place with a large body of continentals and militia. He found it, however, impoffible to attempt to ftorm the town with any profpect of fuccefs; and therefore endeavoured to take fuch a pofition as fhould enduce the Britifh troops to fally from their works. He pofted the Americans about a mile from the town, on an eminence which was covered with woods, and flanked on the left by an impaffable fwamp. But on the morning of the 25 th, Lord Rawdon marched out of Camden, and with great gallantry attacked General Greene in his camp. The Ameri- General: eans made a vigorous refiftance, but were at laft com. Green atpelled to give way; and the purfuit is faid to have tacked in been continued three miles. For fome time after the his camp by. action commenced, General Gates entertained great Lord Rawhopes of defeating the Britifh troops; in which, as feate.!. the Americans were fuperior in point of numbers; he would probably have fucceeded, had not fome capital military errors been committed by one or two of the officers who ferved under him. On the American fide Colonel Wafhington had behaved extremely well in. this action, having made upwards of 200 of the Eng.

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Ancrica. lifh prifoners, with 10 or 12 officers, before he perceived that the Americans were abandoning the field of battle. The lofs of the Englifh was about 100 killed and wounded. Upwards of 100 of the Americans were taken prifoners; and, according to the account publifhed by General Greene, they had 126 killed and wounded. After this action, Greene retreated to Rugeley's mills, 12 miles from Camden, in order to collect his troops and wait for reinforcements.

Notwithftanding the advantage which Lord Rawdon had obtained over General Greene at Camden, that nobleman foon after found it neceffary to quit that poft; and the Americans made themfelves mafters of feveral other pofts that were occupied by the king's troops, and the garrifons of which were obliged to furrender themfelves prifoners of war. Thefe troops were afterwards exchanged under a cartel which took place between Lord Cornwallis and General Greene for the releafe of all prifoners of war in the fouthern diftrict. After thefe events, General Greene laid clofe fiege to Afterwards Ninety-fix, which was confidered as the moft comlays fiege to manding and important of all the pofts in the back-Ninety-fix; country; and on the 19th of June he attempted to fed.
ftorm the garrifon, but was repulfed by the gallantry

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Deftruct on of American fores.
of the Britifh troops, with the lofs, as it is faid, of 75 killed and 150 wounded. General Greene then raifed the fiege, and retired with his army behind the 'Saluda, to a ftrong fituation, within 16 miles of Ninetyfix.

On the 18th of April a large body of Britifh troops, under the command of Major-general Philips and Bri-gadier-general Arnold, embarked at Portfmouth in Virginia, in order to proceed on an expedition for the purpofe of deftroying fome of the American ftores. A party of light-infantry were fent 10 or 12 miles up the Chickahomany; where they deftroyed feveral armed fhips, fundry warehoufes, and the American flate fhipyards. At Peterfburgh, the Englifh deftroyed 4000 hogfheads of tobacco, one hip, and a number of fmall veffels on the ftocks and in the river. At Chefterfield court-houfe, they burnt a range of barracks for 2000 men and 300 barrels of flour. At a place called - Oforn's, they made themfelves mafters of feveral veffels loaded with cordage and flour, and deftroyed about 2000 hogfheads of tobacco, and fundry veffels were funk and burnt. At Warwick, they burnt a magazine of 500 barrels of flour, fome fine mills belonging to Colonel Carey, a large range of public rope-walks and itore-houfes, tan and bark houfes full of hides and bark, and great quantities of tobacco. A like deftruction of ftores and goods was made in other parts of Virginia.

From the account already given of fome of the principal military operations of the prefent year in America, it appears, that though confiderable advantages had been gained by the royal troops, yet no event had taken place from which it could rationally be expected that the final termination of the war would be favourable to Great Britain. It was alfo a difadvand tageous circumftance, that there was a mifunderflanding between Admiral Arbuthnot and Sir Henry Clinton, and a mutual difapprobation of each other's conduct. This was manifeft from their difpatches to government, and efpecially from thofe of General Clinton, whofe

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exprcffions refpecting the conduct of the admiral were by no means equivocal.

On the 16th of March 1781, a partial aetion happened off the Capes of Virginia, between the fleet un-

Anerica. pened off the Capes of Virginia, between the fleet un-
der Admiral Arbuthnot, confifting of feven fhips of the line and one fifty-gun fhip, and a French fquadron French and confifting of the fame number of fhips of the line and Alet, off one forty-gun fhip. Some of the fhips in both fleets the capes of received confiderable damage in the action, and the lofs of the Engli \(h_{7}\) was 30 killed and 73 wounded; but no fhip was taken on either fide. The Britifh fleet had, however, confiderably the advantage; as the French were obliged to retire, and were fuppofed to be prevented by this action from carrying troops upon the Chefapeak, in order to attack General Arnold and impede the progrefs of Lord Cornwallis. But it was an unfortunate circumftance, that fome time before this engagement the Romulus, a thip of 44 guns, was captured by the French off the Capes of Virginia.

Lord Cornwallis, after his victory over General Green at Guildford, proceeded, as we have feen, to Wilmington, where he arrived on the 7 th of April. Proclama But before he reached that place, he publifhed a pro- tion by clamation, calling upon all loyal fubjects to ftand forth Lord Cornand take an active part in reftoring good order and wallis. government ; and declaring to all perfons who hadengaged in the prefent rebellion againft his majefty's authority, but who were now convinced of their error, and defirous of returning to their duty and allegiance, that if they would furrender themfelves with their arms and ammunition at head-quarters, or to the officer commanding in the diftrict contiguous to their refpective places of refidence, on or before the 20th of that month, they would be permitted to return to their homes upon giving a military parole; they would be protected, in their perfons and properties, from all forts of violence from the Britifh troops; and would be reftored, as foon as poffible, to all the privileges of legal and conftitutional government. But it does not appear that any confiderable number of the Americans were allured by thefe promifes to give any evidences of their attachment to the royal caufe.

On the 2oth of May, his Lordfhip arrived at Peterfburgh in Virginia, where he joined a body of Britifh troops that had been under the command of Majorgeneral Philips; but the command of which, in confequence of the death of that officer, had devolved upon Brigadier-general Arnold. Before this junction he liad encountered confiderable inconveniences from the difficulty of procuring provifions and forage; fo that in a letter to Sir Henry Clinton, he informed him, that his cavalry wanted cvery thing, and his infantry every thing but fhoes. He added, that he had experienced the diftreffes of marching hundreds of miles in a country chiefly hoftile, without one active or ufeful friend, without intelligence, and without communication with any part of the country.

Ot1 the 2 th of June, abont fix miles from Williamfburgh, Lieutenant-colonel Simcoe, and 350 of the queen's rangers, with 80 mounted yagers, were at- Difficrem tacked by a much fuperior body of the Americans; actionn but whom they repulfed with great gallantry and with equal faccefs, making four officers and twenty private men prifoners. The lofs of the Americans in this ac-

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America. tion is faid to have been upwards of 120 , and that of the Britifh troops not more than 40.

On the 6th of July an action happened near the Green Springs in Virginia, between a reconnoitring party of the Americans under General Wayne, amounting to about 800 , and a large part of the Britifl army under Lord Cornwallis; in which the Americans had 127 killed and wounded, and the lofs of the royal troops is fuppofed to have been confiderably greater. It was an action in which no fmall degree of military frill and courage was exhibited by the Americans. In a variety of fkirmifhes, the Marquis la Fayette very much diftinguifhed himfelf, and difplayed the utmort ardour in the American caufe.
In South Carolina, an action happened on the gth of September near the Eata Springs, between a large body of Britifh troops under the command of Lieute-nant-colonel Stuart and a much fuperior body of Americans, faid to amount to more than 4000 , under the command of General Greene. It was an obftinate engagement, and lafted near two hours; but the Americans were defeated, and two of their fix pounders fell into the hands of the Englifh. The lofs, however, of the royal troops was very confiderable; amounting to more than 400 killed and wounded, and upwards of 200 miffing.

In the courfe of the fame month, General Arnold Connecticut, where he deftroyed a great part of the hhipping, and an immenfe quantity of naval flores, European manufactures, and Eaft and Weft India com- modities. The town itfelf was alfo burnt, which is faid to have been unavoidable, on account of the explofions of great quantities of gun-powder which happened to be in the flore-houfes that were fet on fire. A fort, of which it was thought neceffary to gain poffeffion in this expedition, was not taken without confiderable lofs. This was fort Grifwold ; which was defended by the Americans with great gallantry, and the affault was made by the Englith with equal bravery. The Britiflr troops entered the works with fixed bayonets, and were oppofed with great vigour by the garrifon with long fpears. After a moft obftinate defence of near forty minutes, the affailants gained poffeffion of the fort, in which 85 Americans were found dead, and 60 wounded, moft of them mortally. Of the Britifh troops Major Montgomery was killed by a fpear in entering the American works; and 192 men

Notwithftanding the fignal advantages that Lord Cornwallis had obtained over the Americans, his fituation in Virginia began by degrees to be very critical; and the rather becaufe he did not receive thofe reinforcements and fupplies from Sir Henry Clinton, of which he had formed expectations, and which he conceived to be neceffary to the fuccefs of his operations. Indeed, the commander in chief was prevented from fending thofe reinforcements to Lord Cornwallis which he otherwife might have done, by his. fears refpecting New York, againft which he entertained great apprehenfions that General Wafhington intended to make a very formidable attack. In fact, that able American general appears to have taken much pains, and to have employed great fineffe, in order to lead Sir Henry Clinton to entertain this imagination. Letters, ex
preffive of this intention, fell into the hands of Sir Anerica. Henry, which were manifeftly written with a defign that they fhould be intercepted, and only with a view to amufe and deceive the Britifh general. The project was fucceffful; and by a varitty of judicious military manouvres, in which he completely out-generalled the Britifh commander, he increafed his apprehenfions about New York, and prevented him from fending proper affiftance to Lord Cornwallis. Having for a confiderable time kept Sir Henry Clinton in perpetual alarm in New York, though with an arny much inferior to the garrifon of that city, General Walliing. ton fuddenly quitted his camp at White Plains, croffed the Delaware, and marched towards Virginia, apparently with a defign to attack Lord Cornwallis. Sir Henry Clinton then received information, that the Count de Graffe, with a large French fleet, was expected every moment in the Chefapeak, in order to co-operate with General Wanington. He immediately endeavoured, Ineffectua? both by land and water, to communicate this informa- attempts to tion to Lord Cornwallis; and alfo fent him affurances, affort hirm that he would sither reinforce him by every poffibie means in his power, or make the beft diverfion he could in his favour. In the mean time, Lord Cornwallis had taken pofferfion of the poits of York-town and Gloucefter in Virginia, where he fortified himefif in the beft manner he was able.

On the 28th of Auguft, Sir Samuel Hood, with a fquadron from the Weft-Indies, joined the fquadron under the command of Admiral Graves before New York. It was then neceffary, on account of the fituation of Lord Cornwallis, that they fhould immediately proceed to the Chefapeak; but fome time appears to have been needlefsly loft, though Admiral Hood was extremely anxious that no delay might be made. They arrived, however, in the Chefapeak, on the 5th of September, with 19 hhips of the line; where they found the Count de Graffe, who had anchored in that bay on the 30 th of Augult with 24 flrips of the line. The French admiral had previoufy landed a large body of Action troops, which had been brought from Rhode Inand, tween the. and who immediately marched to join the American Fritench a army under General Wafhington. The Britifh and fleetsofftic French fieets came to an action on the fame day in Cherapeak, which the former arrived in the Chefapeak: On board the Britifh fleet 90 were killed and 246 wounded: fome of the flips were greatly damaged in the engagement ; and the Terrible, a 74 gun fitip, was fo much fhattered, that it was afterwards found neceffary to fet fire to it. That this action had not been favourable to the Englifh, was manifert from the event : the fleets continued in fight of each other for five days fuccefively, and fometimes were-very near; but at length the French fleet all anchored within the Cape, fo as to block up the paffage. Admiral Graves; who was the commander in chief, then called a council of war, in which it was refolved that the fleet fhould proceed to New York, that the fhips might be there put into the beft fate for the fervice: and thus were the French left mafters of the navigation of the Chefapeak.

Before the news of this action had reached Nevr York, a council of war was held there, in which it was refolved, that 5000 men flould be embarked on board the king's fhips, in order to proceed to the affiftance of Lord Cornwallis. But when it was. known that the

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America. French were abfolute mafters of the navigation of the Chefapeak, it was thought inexpedient to fend off that reinforcement immediately. In another council of war, it was refolved, that as Lord Cornwallis had provifions to laft him till the end of October, it was advifable to wait for more favourable accounts from Admiral Graves, or for the arrival of Admiral Digby, who was expected with three flips of the line. It was not then known at New York, that Admiral Graves had determined to return with the whole fleet to that port.
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Danger of
Lor \(l\) Corn- In the mean time, the moft effectual meafures were wallis increafed. adopted by General Wafhington for furrounding the Britifh army under Lord Cornwallis. A large body of French troops under the command of Lieutenant- General the Count de Rochambeau, with a very confidcrable tain of artillery, affifted in the enterprife. The Americans amounted to near 8000 continentals and 5000 militia. General Wafhington was invefted with the authority of commander in chief of thefe combined forces of America and France. On the 29th of September, the inveftment of York Town was complete, and the Britifh army quite blocked up. The day following, Sir Henry Cliiton wrote a letter to Lord Cornwallis, containing affurances that he would do every thing in his power to relieve him, and fome information concerning the fteps that would be taken for that purpofe. A duplicate of this letter was fent to 'his Lordfhip by Major Cochran on the 3 d of October. That gentleman, who was a very gallant officer, went in a veffel to the Capes, and made his way to Lord Cornwallis, through the whole French fleet, in an open boat. He got to York Town on the roth of the montl ; and foon after his arrival had his head carried off by a cannon ball.

After the return of Admiral Graves to New York, a council of war was held, confifting of flag and general officers; in which it was refolved, that a large body of troops fhould be embarked on board the king's fhips as foon as they were refitted, and that the exer-
tions of both fleet and army fhould be made in order
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Latearrival of Gcneral Clinton. Clinton himfelf embarked on board the fleet, with upwards of 7000 troops, on the 18 th ; they arrived off Cape Charles, at the entrance of the Chefapeak, on the 24 th, where they received intelligence that Lord Cornwallis had been obliged to capitulate five days before.
386 before. walli's ar- lis furrendered himfelf and his whole army, by capitumy obliged to furrender. lation, prifoners to the combined armies of America and France, under the command of General Wafhington. He made a defence fuitable to the character he
had before acquired, for courage and military fkill; but was compelled to fubmit to untoward circumftances and fuperior numbers. It was agreed by the articles of capitulation, that the Britifh troops were to be prifoners to the United States of America, and the feamen to the French king, to whofe officers alfo the Britifh veffels found at York Town and Gloucefter were to be delivered up. The Britifh prifoners amounted to more than 6000 ; but many of them, at the time of furrender, were incapable of duty. A confiderable number of cannon, and a large quantity of military ftores, fell into the hands of the Americans on this occafion.
\(\mathrm{N}^{0} 16\).

As no rational expectation now remained of a fubju- America. gation of the colonies, the military operations that fucceeded in America were of little confequence. Some inconfiderable actions and fkirmifhes did indeed take place after that event; in which the refugees chiefly diftinguifhed themfelves, and difcovered an inveterate animofity againft the Americans. On the 5th of May Si \(38 y\) animoity againit the Americans. On the 5 th of May Sir Guy
1782 , Sir Guy Carleton arrived at New York, being Carleton appointed to the command of the Britifh troops in America in the room of Sir Henry Clinton. Two days at New after his arrival, he wrote a letter to General Wafhing- porkers to ton, acquainting him, that Admiral Digby was joined treat of with himfelf in a commiffion to treat of peace with \({ }^{\text {teace. }}\) the pcople of America; tranfmitting to him, at the fame timc, fome papers tending to manifett the pacific difpofition of the government and people of Britain towards thofe of America. He alfo defired a paffport for Mr Morgan, who was appointed to tranfmit a fimilar letter of compliment to the congrefs. General Wafhington declined figning any paffport till he had taken the opinion of congrefs upon that meafure ; and by them he was directed to'refufe any paffport for fucl2 a purpofe. However, another letter was fent to General Wafhington, dated the 2 d of Auguft, figned by Sir Guy Carleton and Rear-admiral Digby, in which they informed him, that they were acquainted by authority that negociations for a general peace liad already commenced at Paris; that Mr Grenville was invefted with full powers to treat with all the parties at war; and was then at Paris in the execution of his commiffion. They farther informed him, that his Majefty, in order to remove all obftacles to that peace which he fo ardently wifhed to reftore, had commanded his minifters to direct Mr Grenville, that the independency of the thirteen provinces fhould be propofed by him, in the firf inftance, inftead of making it the condition of a general trcaty. But fome jealoufies were entertain- Refolutio ed by the Americans, that it was the defign of the of conerefs Britifh court either to difunite them, or to bring them in conifeto treat of a peace feparately from their ally the king quence of France : they therefore refolved, that any man, or body of men, who fhould prefume to make any fepar rate or partial convention or agreement with the king of Great Britain, or with any commiffioner or commiffioners under the crown of Great Britain, ought to be confidered and treated as open and avowed enemies of the United States of America; and alfo that thofe ftates could not with propriety hold any conference or treaty with any commiffioners on the part of Great Britain, unlefs they fhould, as a preliminary thereto, either withdraw their fleets and armies, or elfe, in pofitive or exprefs terms, acknowledge the independence of the faid ftates. They likewife refolved, that any propofitions which might be made by the court of Great Britain, in any manner tending to violate the treaty fubfifting between them and the king of France, ought to be treated with every mark of indignity and contempt.

In the month of June, the town of Savannal, and Different the whole province of Georgia, were evacuated by the place eva. kiurg's troops; as was alfo Charleftown, South Ca- cuated by rolina, about the clofe of the year. In the mean time, the king's. the negociations for peace being continued, provifional roops. articles of peace were figned at Paris on the 3oth of November by the commiffioner of his Britannic Ma-
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delegate for more than three years, in any term of fix years; nor is any perfon being a delegate, capable of holding any office under the United States, for which he, or any other for his benefit, fhall receive any falary, fees, or emolument of any kind. In determining quicflions in the United States, in congrefs affembled, each flate is to have one vote. Every fate is to abide by the determinations of the United States in congrefs affembled, on all queftions which are fubmitted to them by the confederation. The articles of confederation are to be inviolably obferved by every fate, and the union is to be perpetual; nor is any alieration, at any time hereafter, to be made in any of them, unlefs fuch alteration be agreed to in a congrefs of the United States, and be afterwards confirmed by the legiflature of every ftate.

The fates have been fince much employed in deli-俍 berations concerning the new-modelling of their go-tions for vernment, in order to eftablifh fuch a form as may be new-morefpected abroad, and prore falutary for domeftic their peace and fecurity. But the feveral objects of their vernment attention are fo various and diffufive, as to render it impoffible to give even a fummary view of the whole. They are defirous to preferve a republican or democrative government, yet in fome meafure fimilar to the government from which they have feparated. As a parallel to our King, Lords, and Commons, it has been propofed to have a Prefident, a Senate, and a Houfe of Reprefentatives ; with this difference, that the Prefident and Senate are elective : The Prefident to be the grand executor of the laws: Foreign treaties already made, or which may hereafter be made, to be regarded as the fupreme law of the land.

The whole territory of the United States contains by computation a million of fquare miles, in which are 640 millions of acres. Of th\(\circ \mathrm{fc}\), 51 millions are water; deducting which, the total amount of acres of land in the United States is 589 millions.

That part of the United States comprehended be-Extent of tween the weft temporary line of Penfylvania on the their terrieaft, the boundary line between Britain and the United \({ }^{\text {to }}: \mathrm{y}\). States extending from the river St Croix to the northweft extremity of the lake of the woods on the north, the river Miffifippi to the mouth of the Ohio on the weft, and the river Ohio on the fouth (the aforc-mentioned bounds of Penfylvania), contains by computation about 411,000 fquare miles, in which are \(26,340,000\) acres. Deduct for water \(4,340,000\) acres ; there remains 220 millions of acres.

The whole of this immenfe extent of unappropriated weftern territory, or vacant unfettled land, containing as above ftated 220 millions of acres, has been by the ceffion of fome of the original ftates, and by the treaty of peace, transferred to the foederal government, and is pledged as a fund for finking the continental debt. It is in contemplation to divide it into new flates, with republican conftitutions, fimilar to the old ftates near the Atlantic Ocean.

\section*{AMERICAN night-shade. See Phytolacca. \\ AMERICAN ground-nut. See Arrachis. \\ AMERICUS Vespucius, a Florentine gentleman,} from whom America derived its name.- The merchants of Seville having obtained permiffion to attempt difcoveries as private adventurers, fent out four fhips in in 1499, under the command of Alonzo de Ojeda (who 4 I had

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Amersfort had accompanied Columbus in his fecond voyage), affifted by Americus Vefpucius, who was known to be deeply fkilled in the fcience of navigation. This fleet touched on that part of the weftern continent already difcovered by Columbus, whofe track Ojeda followed; and Americus, who was a man of much addrefs, as well as poffefied of confiderable literary talents, by publifhing the firft voyages on the fubject, and other artful mcans, gave his name to the New World, in prejudice to the illuftrious Genoefe. The impofture, though long detected, has been fanctified by time ; and the fourth divifion of the globe, fo long unknown to the inhabitants of Europe, A fia, and Africa, ftill continues to be diftinguifhed by the name of America.

AMERSFOR'T, a city in the Netherlands, in the province of Utrecht, feated on the river Eins, E. Long. 5.20. N. lat. 52. 14. The moft remarkable things are, The town-houfe; the grand palace, which is triangular; the public walk, planted with trees; and the great clurch, dedicated to St George. The land to the eaft and fouth of this city is very fruitful; on the north there is nothing but pafture-ground, and on the weft it is woody. Not far from hence is a mountain called Amersfort-berg, on which they have planted a vilta of trees, which reaches to Utrecht.

AMERSHAM, or Agmondesham, a markettown in Buckinglamihire, confifting of about 200 houfes, with a free-fchool, and four alms-houfes. It fends two members to parliament, and has a market on Tuefday. It is a rectory rated at 48 l .16 s .8 d . in the king's books. The market-houfe is a very handfome ftructure. W. long. ©. 15. N. lat. 51. 47.

AMES (William, D. D.) a learned independent divine, famous for his controverfial writings, was born in 1576, and educated at Chritt's college, in Cambridge. In the reign of King James I. He left the univerfity, and foon after the kingdom, on account of his being unwilling to conform to the rules of the church; and retired to the Hague, where he had not been long before he was invited to accept of the divinity chair in the univerfity of Franeker, in Friefland, which he filled with admirable abilities for above twelve years; during which his fame was fo great, that many came from remote nations to be educated under him. He from thence removed to Rotterdam for a change of air, which his health demanded; and liere he continued during the remainder of his life. His controverfial writings, which conypofe the greatef part of his works, arc chiefly againt Bellarmine and the Arminians. He alfo wrote, 1. A frefh Suit againft the Ceremonies. 2. Lectiones in Pfalmos Davidis. 3. Medulla Theologiv; and feveral pieces relative to the fciences. He died of an afthma, at Rotterdam, in Nov. 633.

AMESTRATA, a town of Sicily, (Cicero); Amefiratos, (Stephanus); Amaftra (Silius Italicus); Multiftratos, (Polybius): Now Miftretta, in the Val di Demona, on the river Halefus. It was a very ftrong fort of the Carthaginians, befieged in vain by the Romans for feven months with confiderable lofs; at length, after another fiege, taken and rafed, (Diodor. Siculus).

AMETHYST, a tranfparent gem of a purple colour, which feems compofed of a flrong blue and a deep red ; and, according as either of thofe prevails, affording different tinges of purple, fometimes approaching to violet, and fometimes even fading to a pale-rofe

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colour. Though the amethyft is generally of a purple Anicthyit, colour, it is neverthelefs fometimes found naturally co. Amethy. lourlefs, and may at any time be eafily made fo by putfea. ing it into the fire; in which pellucid or colourlefs fate, it fo refembles the diamond, that its want of hardnefs feems the only way of diftinguifhing it. Some derive the name antethylf from its colour, which refembles wine mixed with water; whillt others, with more probability, think it got its name from its fuppofed virtue of prevcuting drunkemnefs; an opinion which, however imaginary, prevailed to that degree among the ancients, that it was ufual for great drinkers to wear it about their necks. Be this as it will, the amethyft is fcarce inferior to any of the gems in the beauty of its colour ; and in its pureft ftate is of the fame hardnefs, and at leaft of equal value, with the ruby and fapphire. It is found of various fizes, from the bignefs of a fmall vetch, to an inch and an half in diameter, and often to much more than that in length. Its fhape is extremely various, fometimes roundifh, fometimes oblong, and at others flatted, at leaft on one fide; but its moft common appearance is in a cryftalliform figure, confifting of a thick column, compofed of four plants, and terminated by a flat and fhort pyramid, of the fame number of fides; or elfe, of a thinner and longer hexangular column ; and fometimes of a long pyramid, without any column. It makes the gayeft figure in the laft of thefe ftates, but is hardeft and molt valuable in the roundifh and pebblelike form. The amethylt is found in the Eaft and Weft Indies, and in feveral parts of Europe ; the oriental ones, at leaft fome of the finer fpecimens, being fo hard and bright as to equal any of the coloured gems in value. However, by far the greater number of amethyfts fall infinitely fhort of thefe; as all the European ones, and not a few of thofe brought from the Eaft and Weft Indies, are verylittle harder than common cryftal.

Counterfeit or Faltitious Amfthrst. Spars and cryftals tinged red and yellow, \&cc. are fold for amethytts. The falfe ones come from Germany, are tinged by vapours in the mines, and contain fome lead.

Amethyfts may be counterfeited by glafs, to which the proper colour or ftain is given. There were fine ones made in France about the year 1690, which may even impofe on connoiffeurs, unlefs the ftone be taken out of the collet. - The method of giving this colour to glafs is directed as follows: T'ake cryftal-frit, made with the moft perfect and fine tarfo: Then prepare a mixture of manganefe in powder, one pound; and zaffer prepared, one ounce and a half: Mix thefe powders well together ; and add to every pound of the frit an ounce of this powder. Let it be put into the pots with the frit, not into the already made metal. When the whole has ftood long enough in fufion to be perfectly pure, wor's it into veffels, and they will refemble. the colour of the amethyt.

Amethyst, in heraldry, a term for the purple colour in the coat of a nobleman, in ufe with thofe who blazon with precious flones, inftead of metals and colours. This, in a gentleman's efutcheon, is called Purpure; and in thofe of fovercign princes, Mercury.

AMETHYSTEA, Amethyst: A genus of the monogynia order, belonging to the diandria clafs of plants; and, in the natural method, ranking under the 42 d order, Verticillate. The characters are: The caly \(x\) confifts of a fingle-leaved perianthium, bell-fhaped, an-
gular,

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times forming veins of an inch in diameter. Its fibres Amicable are fo flexible that cloth has been made of them, and the fhorter filaments that feparate in the wafhing of the flone may be made into paper in the common manner. For the method of its preparation for manufacture into cloth, fee Asbestos.

Amianthus is claffed by Mr Kirwan in the muriatic genus of earths, becaufe it contains about a fifth part of magnefia. Its other conftituents are, flint, mild calcareous earth, barytes, clay, and a very finall proportion of iron. It is fufible per \(\int_{e}\) in a ftrong heat, and alfo with the common fluxes. It differs from afbeftos in containing fome ponderous earth.

AMICABLE, in a general fenfe, denotes any thing done in a friendly manner, or to promote peace.

Amicable Benches, in Roman antiquity, were, according to Pitifcus, lower and lefs honourable feats allotted for the judices pedanei, or inferior judges, who, upon being admitted of the emperor's council, were dignified by him with the title annici.

Amicabie Numbers, fuch as are mutually equal to the fum of one another's aliquot parts. Thus the numbers 284 and 220 are amicable numbers: for the aliquot parts \(1,2,4,5,10,11,20,22,44,55,110\), of 220, are together equal to the other number 284 ; and the aliquot parts \(1,2,4,71,142\), of 284 , are together equal to 220 .

AMICTUS, in Roman antiquity, was any upper garment worn over the tunica.

Amictus, among ecclefiaftical writers, the uppermoft garment anciently worn by the clergy; the other five being the alba, fingulum, ftola, manipulus, and planeta. The amictus was a linen garment, of a fquare figure, covering the head, neck, and fhoulders, and buckled or clafped before the breaft. It is ftill worn by the religious abroad.

AMICULUM, in Roman antiquity, a woman's upper garment, which differed from the pala. It was worn both by matrons and courtezans.

AMICUS cUrie, a law-term, to denote a byftander who informs the court of a matter in law that is doubtful or miftaken.

AMIDA, a god worfhipped by the Japanefe, who has many temples erected to him in the illand of Japan, of which the principal is at Jedo. The Japanefe have fuch a confidence in their idol Amida, that they hope to attain eternal felicity by the frequent invocation of his name. One of the figures of this idol is reprefented at Rome.

Amida (anc. geog.), a principal city of Mefopotamia (Liber Notitiæ); Ammaca (Ptolemy); fituated on a high mountain, on the borders of Affyria, on the Tigris, where it receives the Nyntphius. - It was taken from the Romans, in the time of the emperor Conftans, by Sapores king of Perfia. The fiege is faid to have coft him 30,000 men ; howerer, he reduced it to fuch ruin, that the emperor afterwards wept over it. According to Ammianus Marcellinus, the city was rafed; the chief officers were crucified; and the reft, with the foldiers and inhabitants, either put to the fword or carried into captivity, except our hiftorian himfelf, and two or three more, who, in the dead of the night, efcaped through a pottern unperceived by the enemy. The inhabitants of Nifibis, however, being obliged to leave their own city by Jovian's treaty with

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Amicns, Amilcar.
the Perfians, foon reltored Amida to its former ftrength; but it was again taken by Cavades in 501, but was reftured to the Romans in 503. On the declenfion of the Roman power, it fell again into the hands of the Perfians; but was taken from them by the Saracens in 899. It is now in the poffeffion of the Turks. Here are above 20,000 Chriftians, who are better treated by the Turks than in other places. A great trade is carried on in this city, of red Turkey leather, and cotton cloth of the fame colour. The Arabian name of Amida is Diarbeker, and the Turkifh one Kara-Amed. E. Long. 39. O. N. Lat. 36. 58.

AMIENS, a large handfome city of France, the capital of Picardy. It is agrceably fituated on the river Somme, and faid to have received its Latin name Ambianum from being every where encompaffed with water. It is a place of great antiquity ; being mentioned by Cxfar as a town that had made a vigorous refiftance againft the Romans, and where he convened a general affembly of the Gauls after having made himfelf matter of it. The emperors Antoninus and Marcus Aurelius enlarged it ; and Contlantine, Conftans, Julian, and feveral others, refided here a confiderable time. The town is encompaffed with a.wall and other fortifications; and the ramparts are planted with trees, which form a delightful walk. The river Somme enters Amiens by three different channels, under as many bridges; and thefe channels, after walhing the town in feveral places, where they are of ufe in its different manufactures, unite at the other end by the bridge of S. Michael. Here is a quay for the boats that come from Abbeville with goods brought by fa. At the gate of Noyon there is a fuburb remarkable for the abbey of S. Achen. Next to this gate you come to that of Paris; where they have a long mall between two rows of trees. The houfes are well built ; the ftreets fpacious, embellifhed with handfome fquares and good buildings; and the number of inhabitants between 40 and 50 thoufand. The cathedral, dedicated to our Lady, is one of the largeft and moft magnificent churches in France; adorned with handfome paintings, fine pillars, chapels, and tombs; particularly the nave is greatly admired. The other places worth feeing arc the palace of the bailiwic, the townhoufe, the fquare des Fleurs, and the great marketplace.

Amiens was taken by the Spaniards, in 1597 , by the following ftratagem: Soldiers, difguifed tike peafants, conducted a cart laden with nuts, and let a bag of them fall juft as the gate was opened. While the guard was bufy in gathering up the nuts, the Spaniards entered and became mafters of the town. It was retaken by Henry IV. who built a citadel here.

This town is the feat of a bifhop, fuffragan of Rheims, as alfo of a prefidial, bailiwic, vidam, a chamber of accounts, and a generality. The bifhop's revenue is 30,000 livres. They have fome linen and woollen manufactures, and they alfo make a great quantity of black and green foap. It lies in E. Long. 2. 30. N. Lat. 49. 50 ,

AMILCAR, the name of feveral Carthaginian captains. The moft celebrated of them is Amilcar Barcas, the father of Hannibal, who during five years infefted the coaft of Italy ; when the Romans fending qut their whole naval ftrength, defeated him near Tra-
pani, 242 ycars before Chrilt; and this put an end to Amilieti the firt Punic war. Amilcar bcgan the fecond, and landed in Spain, where he fubdued the moft warlike nations ; but as he was preparing for an expedition againft Italy, he was killed in battle, 228 years before the Chritian æra. He left-three fons, whom he had educated, as he faid, like three lions, to tear Rome in pieces ; and made Hannibal, his eldeft fon, fivear an eternal enmity againft the Romans.

AMILICTI, in the Chaldaic theology, denote a kind of intellectual powers, or perfons in the divine hierarchy. - The amilicti are reprefented as three in number; and conflitute one of the tryads, in the third order of the hierarchy.

AMIRANTE, in the Spanifh polity, a great officer of Rate, anfwering to our lord high-admiral.

AMISUS, the cliief city of the ancient kingdom of Pontus. It was built by the Milefians, and pcopled partly by them, and partly by a colony from Athens. It was at firt a free city, like the other Greek cities in Afia; but afterwards fubdued by Pharnaces king of Pontus, who made it his metropolis. It was taken by Lucullus in the Mithridatic war, who reftored it to its ancient liberty. Clofe by Amifus ftood another city called Eupatoria, from Mithridates Eupator its founder. This city was likewife taken by Lucullus, who levelled it with the ground; but it was afterwards rebuile by Pompey, who united it with Amifus, giving them the name of Pompeionolis. It was taken during the war between Ceefar and Pompey, by Pharnaces king of Pontus, who put noft of its inhabitants to the fword; but Cæfar, having conquered Pharnaces, made it again a frce city.

AMITERNUM, a town of the Sabines, in Italy, (Livy, Pliny); now extinct : The ruins are to be feen on the level ridge of a mountain, near S. Vittorino, and the fprings of the Aternus; not far from Aquila, which rofe out of the ruins of Amiternum.

AMITTERE legem terre, among lawyers, a phrafe importing the lofs of liberty of fwearing in any court: The punifhment of a champion overcome or yielding in battle, of jurors found guilty in a writ of attaint, and of a perfon outlawed.

AM-KAS, in hiftory, a name given to a fpacious fa. loon in the palace of the Great Mogul, where he gives audience to his fubjects, and where he appears on folemn feftivals with extraordinary magnificence. His throne is lupported by fix large fleps of maffy gold, fet with rubies, emeralds, and diamonds, eftimated at \(60,000,0001\).

AMMA, among ecclefiaftical writers, a term ufed to denote an abbefs or fpiritual mother.

AMMAN, or Ammant, in the German and Belgic policy, a judge who has the cognifance of civil caufes. -It is alfo ufed among the French for a public notary, or officer, who draws up inftruments and deeds.

AMMANIA: A genus of the monogynia order, belonging to the tctrandria clafs of plants; and in the natural method ranking under the 17 th order, Calycan: theme. The characters are : The calyx is an oblong, erect, bell-fhaped perianthium, with eight ftrix, quadrangulated, octodentated, and perfitient : The corolla is either wanting, or it confifts of four ovate expanding petals inferted in the calyx: The fanina confift of four brifly flaments the length of the calyx; the an.

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Anmi theræ are didymous: The pifillum las a large ovate germen, above; the ftylus fimple and very fhort, the ftigma headed: The pericarpium is a roundifh fourcelled capfule, covered by the calyx: The feeds are numerous and fmall.-Of this genus there are three fpecies enumerated; all of them natives of warm climates. They have no beauty or other remarkable property.

AMMI, bishop's Weed: A genus of the digynia order, belonging to the pentancria clais of plants; and ranking, in the natural method, under the 45 th order, Umbellata. The claracters are: Of the calyx the univerfal umbel is manifold; the partial one fhort and crowded; the involucra are pinnatifid, with numerous leaflets: The corolle are radiated, and all hermaphrodite : The fuminua confilt of five capillary filanents; the anthere roundifh: The pifillum has a germen beneath : the ftyli are two, and reflected; and the ftigmata are obtufe: There is no pericarpium; the fruit is roundifh, polifhed, Atriated, finall, and partible: The feeds are two, plano-convex, and Itriated. Of this there are three

Species. I. The majus, or common bifhop's-weed, the feeds of which are ufed in medieine. 2. The glaneifolium, with all its leaves cut in the fhape of a fpear. 3. The copticum, or Egyptian bihhop's-weed.

Culture, \& e. The firt is an annual plant; and therefore is to be propagated by feeds fown in the autumn, in the place where the plants are to remain. They will flower in June, and the feeds will ripen in Auguft. This plant will grow in any open fituation, but thrives belt in a liglit fandy foil. The fecond fort is perennial, and very hardy. It thrives beft in a moilt foil, and may be propagated by feeds in the fame manner as the former.

The third fpecies is now no otherwife known than by the figure of its feeds, which were formerly ufed in medicine, but have long finee given place to thofe of the common kind. The feeds of the ammi eopticum are fimall, ftriated, of a reddifh brown colour, and have a warm pungent tafte, and a pleafant fmell approaching to that of origanum. They are recommended as ftomachic, carminative, and diuretic; but have long been ftrangers to the fhops. The feeds of the ammi majus, which are ufed in their place, are much weaker both in tafte and fmell, and without the origanum flavour of the other.

AMMIANUS (Marcellinus), a Grecian and a foldier as he calls himfelf, was born at Antioch, and flourifhed under Conftantius and the preceding emperors as late as Theodofius. He ferved under Julian in the eaft ; and wrote in Latin an interefting hiftory, from the reign of Nerva to the death of Valens, in 31 books; of which only 18 remain. Though a Pagan, he fpeaks with candour and moderation of the Chriftian religion, and even praifes it : his hero is the emperor Julian. He died about the year 390 . The beft edition of his hiftory is that of Gronovius, in 1693.

AMMIRATO (Seipio), an eminent Italian hiftorian, born at Lecca in Naples in 1531. After travel: ling over great part of Italy, without fettling to his fatisfaction, he was engaged by the great duke of Tufcany to write Tive Hiflory of Florence; for which he was prefented to a canonry in the cathedral there. He wrote other works while in this ftation; and died ia 16 co .

AMMOCHRYSOS, from \(\alpha \mu \mu \circ s\), fand, and \(\chi\) suoos, gol., , a name given by authors to a ftone very common \(\mathrm{i}_{\mathrm{i}}\) Germany, and feeming to be eompofed of a golden fand. It is of a yellow gold-like colour, and its partieles are very glofy, being all fragments of a coloured talc. It is ufually fo foft as to be eafily rubbed to a powder in the hand; fometimes it requires grinding to powder in a mortar, or otherwife. It is ufed only as fand to ftrew over writing. Thie Germans call it katzengold. There is another kind of it lefs common, but mucl more beautiful, confitting of the fame fort of glofly fpangles, but thofe not of a gold colour, but of a bright red, like vermillion.

AMMODYTES, or sAND-EEL, in ichthyology, a genus of fifhes belonging to the order of apodes. Thins finh refembles an eel, and feldom exceeds a foot in length. The head of the ammodytes is compreffed, and narrower than the body; the upper jaw is larger than the under; the body is cylindrieal, with fcaless hardly pereeptible. There is but one fpecies of the ammodytes, viz. the tobianus, or latnee, a native of Europe. This fifh gathers itfelf into a eircle, and pierees the fand with its head in the eentre. It is found in moft of our fandy fhores during fome of the fummer-montlis:it coneeals itfelf, on the recefs of the tides, beneath the fand, in fueh places where the water is left, at the depth of about a foot; and is in fome places dug out, in others drawn up by means of a hook contrived for" that purpofe. They are commonly ufed as baits for other finh, but they are alfo very delicate eating. Thefe fifh are found in the ftomack of the Porpefs; an argument that the laft roots up the fand with its nofe, as hogs do the ground.

AMMON, anciently a eity of Marmariea, (Ptolemy). Arrian ealls it a place, not a eity, in which ftood the temple of Jupiter Ammon, round whieh there was no-thing but fandy waftes. Pliny fays, That the oraele of Ammon was 12 days journey from Memphis, and among the Noimi of Egypt he reekons the Nomos Antmoniacus: Diodorus Sieulus, That the diftrict where the temple food, though furrounded with defarts, was watered by dews whieh fell nowhere elfe in all that country. It was agreeably adomed with fruitful trees and fprings, and full of villages. In the middle food the aeropolis or citadel, encompaffed with a triple wall; the firlt and immolt of which contained the palace; the others the apartments of the women, the relations and children, as alfo the temple of the god, and the facred fountain for luftrations. Without the aeropolis ftood, at. no great diftance, another temple of Ammon, fhaded by a number of tall trees: near which there was a fountain, called that of the fun, or Solis Fons, becaufe fubject to extraerdinary ehanges aecording to the time of the day; morning and evening warm, at noon cold, at midnight extremely hot. A kind of foffil falt. was faid to be naturally produced here. It was dug out of the earth in large oblong pieees, fometimes threefingers in length, and tranfparent as cryital. It was thouglit to be a prefent worthy of kings, and ufed by the Egyptians in their facrifiees. - From this our fal ammoniae has taken its name.

Ammon, or Hammon, in heathen mythology, the name of the Egyptian Jupiter, worfhipped under the figure of a ram.

Bacchus having fubducd Afia, and pafing with his.

Ammon, army through the defarts of Africa, was in great want Ammoniac ; of water: but Jupiter, his father, affuming the fhape of a ram, led him to a fountain, where he refrefhed himfelf and his army ; in gratitude for which favour, Bacchns built there a temple to Jupiter, under the title of Ammon, from the Greek aumơ, which fignifies fand, alluding to the fandy defart where it was built. In this temple was an oracle of great note, which Alexander the Great confulted, and which lafted till the time of Theodofius.
Hammon, the god of the Egyptians, was the fame with the Jupiter of the Greeks; for which reafon thefe latter denominate the city which the Egyptians call No-Hammon or the habitation of Ammon, Diofpolis or the city of Jupiter. He is thought to be the fame with Ham, who peopled Africa, and was the father of Mizraim, the founder of the Egyptians.

Ammon, or Ben-Ammi, the fon of Lot, begot by this patriarch upon his youngeft danghter (Gen. xix. 38.) He was the father of the Ammonites, and dwelt to the eaft of the Dead Sea, in the mountains of Gilead. See Ammonitis and Ammonites.

Ammon (Andreas), an excellent Latin poet, born at Lucca in Italy, was fent by Pope Leo X. to England, in the characters of prothonotary of the Apoftolic See, and collector-general of this kingdom. Being a man of fingular genius and learning, he foon became acquainted with the principal literati of thofe times; particularly with Erafmus, Colet, Grocin, and others, for the fake of whofe company he refided fome time at Oxford. The advice which Erafmus gives him, in regard to pufhing his fortune, has a good deal of humour in it, and was certainly intended as a fatire on the artfill methods generally practifed by the felfifh and ambitious part of mankind: "In the firf place (fays he), throw off all fenfe of fhame; thruft yourfelf into every one's bufinefs, and elbow out whomfoever you can ; neither love nor hate any one; meafure every thing by your own advantage; let this be the fcope and drift of all your actions. Give nothing but what is to be returned with ufury, and be complaifant to every body. Have alvays two ftrings to your bow. Feign that you are folicited by many from abroad, and get every thing ready for your departure. Show letters inviting you elfewhere, with great promifes." Ammon was Latin fecretary to Henry VIII. but at what time he was appointed does not appear. In 1512 he was made canon and prebendary of the collegiate chapel of St Stephen, in the palace of Weftmintter. He was likewife prebendary of Wells; and in 1514 was prefented to the rectory of Dychial in that diocefe. About the fame time, by the king's fpecial recommendation, he was alfo made prebendary of Salißury. He died in the year 1517 , and was buried in St Stephen's chapel in the palace of Weftminfter. He was efteemed an elegant Latin writer, and an admirable poet. The epitles of Erafmus to Ammon abound with encomiums on his genius and learning.-His works are, 1. Epiffole ad Erafmum, lib. i. 2. Scotici confictus biforia, lib. i. 3. Bucolica vel ecloge lib. i. Bafil \(1546,8 \mathrm{vo}\). 4. De rebus nibil, lib. i. 5. Panegyricus quidam, lib. i. 6. Varii generis epigrammata, lib. i. 7. Poemata diverfa, lib. i.

AMMONIAC, a concrete gummy refinous juice, brought from the Eaft Indies, ufually in large maffes,
compofed of little lumps or tears, of a milky colour, Ammoniac. but foon changing, upon being expofed to the air, of a yellowifh hue. We have no certain account of the plant which affords this juice ; the feeds ufually found among the tears refemble thofe of the umbelliferous clafs. It has been, however, alleged, and not without fome degree of probability, that it is an exudation from a fpecies of the ferula, another fpecies of which produces the afafcetida. The plant producing it is faid to grow in Nubia, Abyffinia, and the interior parts of Egypt. It is brought to the weftern part of Eum rope from Egypt, and to England from the Red Sea, by fonse of the flips belonging to the Eaft India Company trading to thofe parts. Such tears as are large, dry, free from little ftones, feeds, or other impurities, fhould be picked out, and preferred for internal ufe: the coarfer kind is purified by folution and colature, and then carefully infpiffating it ; unlefs this be artfully managed, the gum will lofe a confiderable deal of its more volatile parts. There is often vended in the fhops, under the name of ftrained gum ammoniacum, a compofition of ingredients much inferior in virtue.
Ammoniac has a naufeous fweet tafte, followed by a bitter one ; and a peculiar fmell, fomewhat like that of galbanum, but more grateful: it foftens in the mouth, and grows of a whiter colour upon being chewed. Thrown upon live coals, it burns away in flame : it is in fome meafure foluble in water and in vinegar, with which it affumes the appearance of milk; but the refinous part, amounting to about one half, fubfides on ftanding.

Ammoniac is an ufeful deobftruent, and frequently prefcribed for opening obftructions of the abdominal vifcera, and in liyfterical diforders occafioned by a deficiency of the menftrual evacuations. It is likewife fuppofed to deterge the pulmonary veffels; and proves of confiderable fervice in fome kinds of afthmas, where the lungs are oppreffed by vifcid phlegm: in this intention, a folution of gum ammoniac in vinegar of fquills proves a medicine of great efficacy, thongh not a little unpleafant. In long and obftinate cholics proceeding from vifcid matter lodged in the inteftines, this gummy refin has produced happy effects, after the purges and the common carminatives had been ufed in vain. Ammoniac is moft commodioufly taken in the form of pills; about a fcruple may be given every night, or oftener. Externally, it foftens and ripens hard tumours: a folution of it in vinegar ftands recommended by fome for refolving even fchirrhous fwellings. A plafter made of it and fquill-vinegar is recommended by fome in white fwellings. A dilute mixture of the fame is likewife rubbed on the parts, which are alfo fumigated with the fmoke of juniper-berries. In the fhops is prepared a folution of it in pennyroyal water, called from its milky colour, lac ammoniaci. It is an ingredient alfo in the fquill pills.

Sal Ammoniac, a volatile falt, of which there are two kinds, ancient and modern. The ancient fort, defcribed by Pliny and Diofcorides, was a native falt, generated in thofe large inns or caravanferas where the crowd of pilgrims, coining from the temple of Jupiter Ammon, ufed to lodge; who, in thofe parts, traveling upon camels, and thofe creatures when in Cyrene, a province of Egypt, where that celebrated temple ftood,

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Ammonian flood, urining in the ftables, or (fay fomc) in the parch 11 Ammonite ed fands, out of this urine, which is remarkably frong, arofe a kind of falt, denominated fometimes (from the temple) Ammoniac, and fometimes (from the country) Cyreniac. Since the ceffation of thefe pilgrimages, no more of this falt is produced there; and, from this deficiency, fome fufpect there never was any fuch thing: But this fulpicion is removed, by the large quantities of a falt, nearly of the fame nature, thrown out by mount Atna. The characters of the ancient fal ammoniac are, that it cools water, turns aqua fortis into aqua regia, and confequently diffolves gold.
The modern fal ammoniac is entirely factitious: for which, fee Chemistry-Index.
Ammonian philosophy. See Ammonius.
AMMONITÆ, in natural hiftory. See Cornu Ammonis.
AMMONITES, a people defcended from Ammon the fon of Lot. The Ammonites deftroyed thofe giants which they called Zamzummims (Deut. ii. - 19 -2 I.), and feized upon their country. God forbad Mofes, and by him the children of Ifrael (id. 19.), to attack the Ammonites; becaufe he did not intend to give their lands unto the Hebrews. Before the Ifraelites entered the land of Canaan, the Amorites had by conqueft got great part of the countries belonging to the Ammonites and Moabites. This Mofes retook from the Amorites, and divided between the tribes of Gad and Reuben. In the time of Jephtha, the Ammonites declared war againf the Ifraelites (Judges xi.), under pretence that they detained a great part of the country which had formerly been theirs before the Amorites poffeffed it. Jephtha declared, that as this was an acquifition which the Ifraelites had made in a juft war, and what they had taken from the Amorites, who had long enjoyed it by right of conqueft, he was under no obligation to reflore it. The Ammonites were not fatisfied with this reafon; wherefore Jephtha gave them battle and defeated them. The Ammonites and Moabites generally united whenever there was any defign fet a-foot of attacking the Ifralites. Aftcr the death of Otlniel (id. iii.), the Ammonites and Amalekites joined with Eglon king of Moab to opprefs the Hebrews; whom they fubdued, and governed for the fpace of 18 years, till they were delivered by Ehud the fon of Gera, who flew Eglon king of Moab. Some time after this, the Ammonites made war againft the Ifraelites, and greatly diffreffed them. But thefe were at laft delivered by the hands of Jeplitha; who having attacked the Ammonites, made a very great flaughter among them (chap. xi.). In the beginning of Saul's reign ( 1 Sam. xi.), Naafh king of the Ammonites having fat down before Jabefh-gilead, reduced the inhabitants to the extremity of demanding a capitulation. Naalh anfwered, that he would capitulate with them upon no other conditions than their fubmitting to have every one his right eye plucked out, that fo they might be made a reproach to Ifrael : but Saul coming feafonably to the relief of Jabefh, delivered the city and people from the barbarity of the king of the Ammonites. David had been the king of Ammon's friend; and after the death of this prince, he fent ambaffadors to make his compliments of condolence to Hanun his fon and fucceffor; who, ima-
gining that David's ambaffadors were come as fpics to Ammonites obferve his ftrength, and the condition of his king- Ammonitis, dom, treated them in a very injurious manner ( 2 Sam , x. 4.). David revenged this indignity thrown upon lis ambaffadors, by fubduing the Ammonites, the Moabites, and the Syrians their allies. Ammon and Moab continued under the obedience of the kings David and Solomon ; and, after the feparation of the ten tribes, were fubject to the kings of Ifrael till the death of Ahab in the year of the world 3107. Two years after the death of Ahab, Jehoram his fon, and fucceffor of Ahaziah, defeated the Moabites (a Kings iii.) : but it does not appear that this victory was fo complete as to reduce them to his obedience. At the fame time, the Ammonites, Moabites, and other people, made an irruption upon the lands belonging to Judah; but were forced back and routed by Jehofhaphat ( \(2 \mathrm{Chr} . \mathrm{xx} .1,2\).). After the tribes of Reuben, Gad, and the half-tribe of Manaffeh, were carried in? to captivity by Tiglath-pilefer in the year 3264, the Ammonites and Moabites took poffeffion of the cities belonging to thefe tribes. Jeremiah (xlix. I.) reproaches them for it. The ambafladors of the Ammonites were fome of thofe to whom this prophet (chap. xxvii. 2.-4.) prefented the cup of the Lord's fury, and directed to make bonds and yokes for themfelves; exhorting them to fubmit themfelves to Nebuchadnezzar, and threatening them, if they did not, with captivity and flavery. Ezekiel (xxv. 4.-10.) denounces their entire deftruction; and tells them that God would give them up to the people of the eaft, who fhould fet their palaces in their country, fo that there fhould be no more mention of the Ammonites among the nations. It is believed that thefe misfortunes happened to the Ammonites in the fifth year after the taking of Jerufalent, when Nebuchadnezzar made war againft all the people that dwelt upon the confines of Judea, in the year of the world 3420 .
It is alfo thought probable, that Cyrus gave the Ammonites and Moabites the liberty of returning into their own country, from whence they had been removed by Nebuchadnezzar: for we fee them, in the place of their former fettlement, expofed to thofe revolutions which were common to the people of Syria and Paleftine ; fubject fometimes to the kings of Egypt, and at other times to the kings of Syria. We are told by Polybius, that Antiochus the Great took Rabboth, or PhiladeYphia, their capital, demolifhed the walls, and put a garrifon in it in 3806. During the perfecutions of Antiochus Epiphanes, Jofephus informs, that the Ammonites fhowed their hatred to the Jews, and exercifed great cruelties againft fuch of them as lived about their country. Juftin Martyr fays, That in his time there were ftill many Ammonites remaining; but Origen affures us, that when he was living they were known only under the general name of Arabians. Thuswas the prediction of Ezekiel (xxv. 10.) accomplifhed; who faid that the Ammonites fhould be deftroyed in fuch a manner as not to be remembered among the nations.

AMMONITIS (anc. geog.), a country of Arabia Petrea, occupied by the children of Ammon, whence the appellation. Its limits partly to the weft and partly to the north were the river Jabbok, whofe courfe is.

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Ammonius no where determined ; though Jofephus fays, that it ruus between Rabbath-Ammon, or Philadelphia, and Gerafa, and falls into the Jordan.

AMMONIUS, furnamed Saccas, was born in Alexandria, and flourifhed about the beginning of the third century. He was one of the moit celebrated philofophers of his age; and, adopting with alterations the Ecclectic philofophy, laid the foundations of that fect which was diftinguifhed by the name of the New Platonics. Sce Ecclectice and Platowism.

This learned man was bom of Chrifian parents, and educated in their religion ; the outward profeffion of which, it is faid, he never entirely deferted. As his genius was vaft and comprehenfive, fo were his projects bold and fingular: For he attempted a general coalition of all fects, whether philofophical or religious, by framing a fyftem of doctrines which he imagined calculated to unite them all, the Chriftians not excepted, in the moft perfect harmony. In purfuance of this defign, he maintained, that the great principles of all philofophical and religious truth were to be found \(e\) qually in all fects; that they differed from each other only in their method of expreffing them, and in fome opinions of little or no importance; and that, by a proper interpretation of their refpective fentiments, they might eafily be united into one body. Accordingly, all the Gentile religions, and even the Chriftian, were to be illuftrated and explained by the principles of this univerfal philofophy; and the fables of the priefts were to be removed from Paganifm, and the comments and interpretations of the difciples of Jefus from Clriftianity. In conformity to this plan, he infifted, that all the religious fytems of all nations fhould be reflored to their original purity, and reduced to their primitive ftandard, viz. the ancient philofoply of the Eaft, preferved uncorrupted by Plato: and he affirmed, that this project was agreeable to the intentions of Jefus Chrift; whofe fole view in defcending upon earth was to fet bounds to the reigning fuperftition, to remove the errors that had blended themfelves with the religions of all nations, but not to abolifh the ancient theology from which they were derived. He therefore adopted the doctrines which were received in Egypt concerning the univerfe and the Deity, confidered as conftituting one great whole; concerning the eternity of the world, the nature of fouls, the empire of Providence, and the government of the world by dxmons. He alfo eftablifhed a fyttem of moral difcipline ; which allowed the people in general to live according to the laws of their country and the dictates of nature ; but required the wife to exalt their minds by contemplation, and to mortify the body, fo that they might be capable of enjoying the prefence and affiftance of the dxmons, and of afcending after death to the prefence of the Supreme Parent. In order to reconcile the popular religions, and particularly the Chriftian, with this new fyftem, he made the whole hiftory of the Heathen gods an allegory; maintaining that they were only celeflial minifters, intitled to an inferior kind of worfhip. And he acknowledged that Jefus Clrift was an excellent man, and the friend of God; but alleged that it was not his defign entirely to abolifh the worfhip of dæmons, and that his only iatention was to purify the ancient religion. This fy-
ftem, fo plaufible in its firft rife, but fo comprelenfive Ammonius and complying in its progrefs, has been the fource of innumerable errors and corruptions in the Chriftian church. At its firft eftablifhment it is faid to have had the approbation of Athenagoras, Pantænus, and Clemens the Alexandrian, and of all who had the care of the public fchool belonging to the Chriftians at Alexandria. It was afterwards adopted by Longinus the celebrated author of the treatife on the Sublime, Plotinus, Herennius, Origen, Porphyry, Jamblichus the difciple of Porphyry, Sopater, Edifius, Euftathins, Maximus of Ephefus, Prifcus, Chryfanthius the mafter of Julian, Julian the Apoftate, Hierocles, Proclus, and many others both Pagans and Chriftians.

The above opinions of Ammonius are collected from the writings and difputations of his dirciples the modern Platonics: for lie himfelf left nothing in writing behind him; nay, he impofed a law upon his difciples not to divulge his doctrines among the multitude; which injunetion, however, they made no feruple to neglect and violate.

Ammonius, furnamed Lithotome, a celebrated furgeon of Alexandria; fo called from his inventing the operation of extracting the ftone from the bladder.

AMMUNITION, a general name for all warlike provifions; but more particularly powder, ball, \&c.

Ammunition, arms, utenfils of war, gun-powder, imported without licence from his Majefty, are, by the laws of England, forfeited, and triple the value. And again, fuch licence olbtained, except for furnifhing his Majefty's public ftores, is to be void, and the offender to incur a premunire, and to be difabled to hold any office from the crown.

Amainition Bread, Shoes, \&c, fuch as are ferved out to the foldiers of an army or garrifon.

AMNESTY, in matters of policy, denotes a pardon granted by a prince to his rebellious fuljeects, ufually with fome exceptions: fuch was that granted by Charles 1I. at his reftoration.-The word is formed from the Greek \(\alpha \mu v \sigma_{\tau}\), , the name of an edict of this kind publifhed by Thrafibulus, on his expulfion of the tyrants out of Athens.

AMNIOS, in anatomy, a thin pellucid membrane which furrounds the foetus in the womb. See Foetus.

AMOEB压UM, in ancient poetry, a kind of poem reprefenting a difpute between two perfons, who are made to anfwer each other alternately: fuch are the third and feventh of Virgil's eclogues.

AMOL, a town of Afia, in the country of the Ufbeeks, feated on the river Gihon. E. Long. 64. 30. N. Lat. 39. 20.

AMOMUM, Ginger: A genus of the monogynia order, belonging to the monandria clafs of plants. The characters are: The calyx is an obfcure threetoothed perianthinm, above: The carolla is monopetalous, the tubus fhort, the limbus tripartite: The famina is an oblong filament, with the anthera adjoining: The pifillum has a roundifh germen, beneath; the ftylus is fliform, the ftigma obtufe: The pericarpium is leathery, fubovate, trigonons, trilocular, and three-valved: The feeds are numerous.-Of this genus there are four

Species. I. The zingiber, or common ginger, is a native of the Eaft, and alfo of fome parts of the Weft 2

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Indics; where it grows naturally without culture. The roots are jointed, and fpread in the ground : they put out many green reedolike ftalks in the fpring, which arife to the height of two feet and an half, with narrow leaves. The flower-ftems arife by the fide of thefe, immediately from the root; thefe are naked; ending with an oblong fcaly fpike. From each of thefe fcales is produced a fingle blue flower, whofe petals are but little lower than the fquamous corcring. 2. The zerumbet, or wild ginger, is a native of India. The roots are larger than thofe of the firf, but are jointed in the fame manner. The ftalks grow from three to near four feet high, with oblong leaves placed alternately. The flower-ftems arife immediately from the root: thefe are terminated by oblong, blunt, fcaly heads; out of each fcale is produced a fingle white flower, whofe petals extend a confiderable length beyond the fcaly covering. 3. The cardamomum, or cardamom, is likewife a native, of India; but is little known in this country except by its feeds, which are ufed in medicine. Of this there is a variety, with fmaller fruit, which makes the diftinction into cardamomum majus and minus. The firft, when it comes to us, is a dried fruit or pod about an inch long, containing, under a thick fkin, two rows of fmall triangular feeds of a warm aromatic flavour. The cardamomum minus is a fruit fcarce half the length of the foregoing, but confiderably ftronger both in fmell and tafte. 4. The grana paradifi fpecies is likewife a native of the Eaft Indics. The fruit containing the grains of paradife is about the fize of a fig, divided into three cells, in each of which are contained two roots of fmall feeds like cardamoms. They are fomewhat more grateful, and confiderably more pungent, than cardamoms.

Culture. The firt two fpecies are tender, and require a warm fove to preferve them in this country. They are eafily propagated by parting the roots in the fpring. Thefe fhould be planted in pots filled with light rich earth, and plunged into a hot-bed of tanner's-bark, where they muft conftantly remain. Cardamoms and grains of paradife are not cultivated in this country. If we may believe the Abbé Raynal, the former propagate themfelves, in thofe countries where they are natives, without either fowing or planting. Nothing morc is required than, as foon as the rainy feafon is over, to fet fire to the herb which has produced the fruit.

Ufes. The dried roots of the firft fpecies are of great ufe in the kitchen, as well as in medicine. They furnifh a confiderable export from fome of the American iflands. The green roots, preferved as a fweet-meat, are preferable to every other kind. The Indians mix them with their rice, which is their common food, to correct its natural infipidity. This fpice, mixed with others, gives the difhes feafoned with it a flrong tafte, which is extremely difagreeable to ftrangers. The Europeans, however, who come ịnto Afia without fortunes, are obliged to conform to it. The others adopt it out of complaifance to their wives, who are generally natives of the country.-Ginger is a very ufeful fpice, in cold flatulent colics, and in laxity and debility of the inteftines; it does not heat fo much as thofe of the pepper kind, but its effects are much more durable. The cardamoms and grains of paradife have the fame medicinal qualities with ginger.-In Jamaica, the common people employ it in baths and fomentations Voz. I. Part II.

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with good fuccefs, in complaints of the vifcera, in pleurifies, and in obftinate and continued fevers.

Amonum Verum, or True Anomum, is a round fruit, about the fize of a middling grape ; containing, under a membranous cover, a number of fmall rough angular feeds, of a blackifh brown colour on the outfide, and whitifh within: the feeds are lodged in three diftinct cells; thofe in each cell are joined clofely together, fo as that the fruit, upon being opened, appears to contain only three feeds. Ten or twelve of thefe fruits grow together in a clufter; and adhere without any pedicle, to a woody ftalk about an inch long; each fingle fruit is furrounded by fix leaves, in form of a cup; and the part of the falk void of fruit is clothed with leafy fcales. - The hufks, leaves, and flems, have a light grateful fmell, and a moderately warm aromatic tafte: the feeds, freed from the hufks, are in both refpects much ftronger; their fmell is quick and penetrating, their tafte pungent, approaching to that of camphor. Notwithftanding amomum is an elegant aromatic, it has long been a ftranger to the fhops.

Amomum Vulgare. See Sison.
AMONTONS (William), an ingenious experimental philofopher, was born at Paris in 1663 . While he was at the grammar-fchool. he by ficknefs contracted a deafnefs that almoft excluded him converfation. In this fituation, he applied himfelf to mechanics and geometry; and, it is faid, refufed to try any remedy for his diforder, either becaufe he deemed it incurable, or becaufe it increafed his attention. He ftudied the nature of barometers and thermometers with great care ; and wrote Obfervations and Experiments concerning a new Hour-glafs, and concerning Barometers, Thermometers, and Hygrofcopes; which, with fome pieces in the Journal des Sçavans, arc all his literary works. When the royal academy was new regulated in 1699 , he was admitted a member; and read his Nerw Theory of Friation, in which he happily cleared up an import ant object in mechanics. He died in 1705.

AMOR ÆANS, a fect or order of gemaric doctors, or commentators on the Jerufalem Talmud. The Amorreans fucceeded the Mifchnic dotors. They fubfifted 250 years; and were fucceeded by the Seburæans.

AMORGOS, or Amurgus (anc. gcog.), now Morgo, not far from Naxus to the eaft, one of the European Sporades; the country of Simonides the Iambic poet. To this ifland criminals were banifhed. It was famous for a fine flax called Emorgis.

AMORITES, a people defcended from Amorrhæus, according to the Septuagint and Vulgate; Emoræus, according to other expofitors; Hæmori, according to the Hebrew; or Emorite, according to our verfion of the bible; who was the fourth fon of Canaan, Gen. x. I 6.

The Amorites firft of all peopled the mountains lying to the weft of the Dead Sea. They had likewife eftablifhments to the eaft of the fame fea, between the brooks of Jabbock and Arnon, from whence they forced the Ammonites and Moabites. Numb. xiii. 30. xxi. 29. Jofh. v. I. and Judges xi. 19, 20. Mofes made a conqueft of thiscountry from theirkings Shihon and Og , in the year of the world 2553 .

The prophet Amos (ii. 9.), fpeaking of the gigantic flature and valour of the Amorites, compares their height with that of cedars, and their flrength with


Amorium, that of an oak. The name Amorite is often taken in Amorpha. Scripture for all Canaanites in general. The lands which the Amorite poffeffed on this fide Jordan were given to the tribe of Judah, and thofe which they had enjoyed beyond this river were diftributed between the tribes of Reuben and Gad.

AMORIUM, a town of Phrygia Major, near the river Sangarius, on the borders of Galatia.-It was taken from the Romans by the Saracens in 668 ; but foon after retaken by the Romans.- A war breaking out again between thefe two nations in 837, the Roman emperor Theophylus deftroyed Sozopetra the birth-place of the khalif Al' Motafem, notwithftanding lis earneft intreaties to lim to fpare it. This fo enraged the khalif, that he ordered every one to engrave upon his fhield the word Amoriun, the birthplace of Theophylus, which he refolved at all events to deftroy. Accordingly he laid fiege to the place, but met with a vigorous refiftance. At length, after a fiege of 55 days, it was betrayed by one of the inhabitants who had abjured the Chrittian religion. The khalif, exafperated at the lofs he had fuftained during the fiege, put moft of the men to the fword, carried the women and children into captivity, and levelled the city with the ground. His forces being diftrefled for want of water ou their return home, the Chriflian prifoners rofe upon fome of them, and murdered them; upon which the khalif put 6000 of the prifoners to death.-According to the eaftern hiftorians, 30,000 of the inliabitants of Amorium were flain, and as many carried into captivity.

AMORPHA, False Indigo: A genus of the decandria order, belonging to the diadelphia clafs of plants; and in the natural method ranking under the 32d order, Papilionacea. The characters are: The caly: is a fingle-leaved perianthium, tubular and perfiftent: The corolla confifts of an ovate, concave, erect petal, fearcely larger than, and placed on the upper fide of, the calyx: The Jamina condift of ten erect unequal filaments, longer than the corolla; the anthe\(1 æ\) are fimple: The piftillum has a roundifh germen; the flylus fubulated, and the length of the famina; the fligma fimple: The pericarpium is a lunated unilocular legumen, reflected, larger than the calyx, and tuberculated: The feeds are two, and kidney-fhaped. By the corolla alone this genus may be diftinguifhed from all the known plants in the univerfe: The petals are the banner, the wings and keel are wanting; which is very finguiar in a papilionaceous corolla.

Of this there is only one known fpecies, a native of Carolina, where the inhabitants formerly made from it a courfe kind of indigo, whence the plant took its name. It rifes, with many irregular ftems, to the height of 12 or 14 feet. The leaves are late in the fpring before their foliage is fully difplayed. The ends of their branches are generally deftroyed by the frolt; or, if they recover it, they have the appearance of being dead; whilft other plants teftify their effects of the reviving months. But, notwithftanding thefe defects, this tree has fome other good properties that in part make amends for them. The leaves, when out, which will not be before the middle of May, are admired by all. They are of a pleafant green colour; are very large, beautifully pinnated, the folioles being arranged along the ftalk by pairs, and terminate by an odd one.

The flowers are of a purple colour, and fhow themfelves Amortizzin perfection with us the beginning of July. They grow in fpikes, feven or eight inches long, at the ends tion,
Amos. of the branches, and are of a fingular fructure. In order to make this tree have its beft effect, it fhould be planted among others of its own growth, in a wellfheltered fituation; by which means the ends will not be fo liable to be deftroyed by the winter's frofts; the branches will not fuffer by the violence of the winds; and as it is fubject to put out many branches near the root, thefe indelicacies and imperfections will be concealed; whilft the tree will fhow itfelf to the utmoft advantage when in blow, by elevating its purple-fpiked flowers amonglt the others in a pleafing view. The feeds of this plant were firft fent to England by Mr Mark Catefby in 1724, from which many plants were raifed in the gardens near London. Thefe were of quick growth, and feveral of them produced flowers in three years.

Culture. The amorpha is moft readily propagated by feeds, which ought to be procured annually from America. It may alfo be propagated by laying down the young branches, which in one year will make good roots; and may then be taken off, and planted either in the nurfery, or in the places where they are defigned to remain. If they are put into a nurfery, they fhould not remain there more than one year; for as the plants make large fhoots, they do not remove well when they have remained long in a place.

AMORTIZATION, in law, the alienation of lands or tenements to a corporation or fraternity and their fucceffors. See Mortrmain.

AMOS, the fourth of the finall prophets, who in his youth had been a herdfman in Tekoa, a fmall town about four leagues fouthward of Jerufalem, was fent to the kine of Bafhan, that is, to the people of Samaria, or the kingdom of Ifrael, to bring them back to repentance, and an amendment of their lives; whence it is thought probable that he was born within the territories of Ifrael, and only retired to T'ekoa on his being driven from Bethel, by Amaziah the priell of the golden calves at Bethel.

The prophet being thus retired to Tekoa, in the kingdom of Judah, continued to prophefy. He complains in many places of the violence offered him, by endeavouring to oblige him to filence. He boldly remonftrates againft the crying fins that prevailed among the Ifraelites, as idolatry, oppreffion, wantonnefs, and obftinacy. He likewife reproves thofe of Judah, fuch as their carnal fecurity, fenfuality, and injuftice. He terrifies them both with frequent threatenings, and pronounces that their fins will at laft end in the ruin of Judah and Ifrael, which he illuftrates by the vifions of a plumb-line and a bafket of fummer-fruit. It is obfervable in this prophecy, that as it begins with denunciation of judgment and deftruction againft the Syrians, Philiftines, Tyrians, and other enemies of the Jews, fo it concludes with comfortable promifes of reftoring the tabernacle of David, and erecting the kingdom of Chirilt. Amos was chofen to the prophetic office in the time of Uzziah king of Judah, and Jeroboam the fon of Joafh, king of Ifrael, two years before the earthquake (Amos i. 1.), which happened in the \(24^{\text {th }}\) or 25 th year of Uzziah, according to the rabbins and molt of the modern commentators; or the

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Amos year of the world 3219 , when this prince ufurped the ll Ampelis. prieft's office, and attempted to offer incenfe to the Lord: but it is obferved, that this cannot be the cafe, becaufe Jotham the fon of Uzziah, who was born in 3221 , was of age to govern, and confequently was between 15 and 20 ycars of age, when his father undertook to offer incenfe, and was ftruck with a leprofy. The firf of the prophecies of Amos, in order of time, are thofe of the 7 th chapter: the refl he pronounced in the town of Tekoa, whither lic retired. He foretold the misfortunes which the kingdom of Ifrael fhould fall into after the death of Jeroboam II. who was then living; lie foretold the death of Zechariah, the invafion of the lands bclonging to Ifrael by Phul and Tiglath-Pilefer kings of Affyria; and he Speaks of the captivity of the ten tribes, and their return.

The time and manner of this prophet's death are not known. Somc old authors relate that Amaziah, prieft of Bethel, provoked by the difcourfes of the prophet, had his teeth broke, in order to filence him. Others fay, that Hofea or Uzziah, the fon of Amaziah, ftruck him with a ftake upon the temples, knocked him down, and wounded him much; in which condition he was carried to T'ekoa, where he died, and was buried with his fathers; but it is generally thought that he prophefied a long time at Tekoa, after the adventure which he had with Amaziah; and the prophet himfelf taking no notice of the ill treatment which he is faid to have received, is an argument that he did not fuffer in the manner they relate.

St Jerom obferves, that there is nothing great or fublime in the ftyle of Amos. He applies the words of St Paul (2 Cor. xi. 6.) to him, 'rude in fpeech though not in knowledge' And he farther obferves, that he borrows his comparifon from the ftate and profcffion to which he belonged.

AMOY, an ifland in the province of Fokien, in Clina, where the Englifh had a factory: but they have abandoned it on account of the impofitions of the inhabitants. Long. I 36. O. Lat. 24.30. It has a fine port, that will contain many thoufand veffels. The emperor has a garrifon here of 7000 men.

AMPELIS, the vine, in botany. See Viris.
Ampfis, the Chatterer, in zoology, a grenus of birds belonging to the order of pafferes; the diftinguifhing characters of which are, that the tongue is furnifhed with a rim or margin all round, and the bill is conical and ftrait. There are feven fpecies, all natives of foxeign countries, except the garrulus, which is a native both of Europe and the Weft Indies. In she former, the native country of thefe birds is Bohemia; from whence they wander over the reft of Europe, and were once fuperfitioufly confidered as prefages of a peftilencc. They appear annually about Edinburgh in February; and feed on the berries of the mountain-afh. They alfo appear as far fouth as Northumberland; and, like the field-fare, make the berries of the white-thorn their food. It is but by accident that they ever appear farther fouth. They are gregarious; feed on grapes, where vineyards are cultivated; are eafily tamed; and are efteemed delicious food. This fpecies is about the fize of the black-bird: the bill is fhort, thick, and black; on the head is a fharp pointed creft reclining backwards: the lower part of the tail is black; the end of a rich yellow: the quill-feathers
are black, the three firf tipt with white ; the fix next Ampelites have half an inch of their exterior margin edged with finc yellow, the interior with white. But what diftinguifhes this from all other birds, are the horny appendages from the tips of feven of the fecondary feathers, of the colour and glofs of the beft red wax.

AMPELITES, cannel-coal, or candle-coal, a hard, opaque, foffile, inflammable fubftance, of a black colonr. It does not effervefee with acids. The ampelites, though much inferior to jet in many \(\mathbf{1}\) fpects, is yet a very beautiful foffile; and, for a body of fo compact a ftructure, remarkably light. Examined by the microfcope, it appears compofed of innumerable very finall and thin plates, laid clofely and firmly on one another; and full of very fmall fpecks of a blacker and more fhining matter than the reft, which is evidently a purer bitumen than the general mafs. Thefe fpecks are equally diffufed over the different parts of the maffes. There is a large quarry of it near Alençon in France. It is dug in many parts of England, but the fineft is in Lancafhire and Chefhire; it lies ufually at confiderable depths. It makes a very brifk fire, flaming violently for a Chort time, and after that continuing red and glowing hot a loug while; and finally is reduced into a fmall proportion of grey afhes, the greater part of its fubftance having flown off in the hurning.- It is capable of a very high and elegant polifh; and, in the countries where it is produced, is turned into a valt number of toys, as fnuff-boxes and the like, which bear all the nicety of turning, and are made to pais for jet.-Hubandmen fmear their vines with it, as it kills the vermin which infefts them. It is likewife ufed for the dyeing of hair black. In medicine, it is reputed good in colics, againft worms, and of being in general an emollient and difcutient; but the prcfent practice takes no notice of it.

AMPELUSIA, (anc. geog.) a promontory of Mauritania Tingitana, called Cottes by the natives, which is of the fame fignification with a town of the fame name not far from the river Lixus, near the fraits of Gibraltar : now Cap: Spartel. W. Long. 6. 30. Lat. 36. o.

AMPHERES, in autiquity, a kind of veffels wherein the rowers plied two oars at the fame time, one with the right hand and another with the left.

AMPHIATHROSIS, in matomy, a term for fuch junctures of bones as have an evident motion, but different from the diarthrofis, \&ec. See Diarthrosis.

AMPHIARAUS, in pagan mythology, a celebrated prophet, who poffefled part of the kingdom of Argos. He was believed to excel in divining by dreams, -and is faid to be the firt who divined by fire. Amphiaraus knowing, by the fpirit of prophecy, that he fhould lofe his life in the war againtt Thebes, hid himfelf in order to avoid engaging in that expedition: but his wife Eriphyle, being prevailed upon by a prefent, difcovered the place in which he had concealed himfelf; fo that he was obliged to accompany the other princes who marched againft Thebes. This proved fatal to him; for the earth being fplit afunder by a thun-der-bolt, both he and his chariot were fwallowed up in the opening.-Amphiaraus, after his death, was ranked among the gods; temples were dedicated to him; and his oracle, as well as the fports inftituted to his honour, were very famous.
\({ }_{4} \mathrm{~K}_{2}\)
AMPHIBIA, third clafs of animals; including all thofe which live partly in water and partly on land. This clafs he fubdivides into four orders, viz. The amphibia reptiles; the amphibia ferpentes; the amphibia nantes; and the amphibia meantes. See Zoology.
It has been a queftion whether the animals cominonly called amphibious, live moft in the water or on land. If we confider the words aupb (utrinque, both ways), and Gors (vita, life), from which the term amphibious is derived; we fhould underftand, that animals, having this title, hould be capable of living as well by land, or in the air, as by water; or of dwelling in either conitantly at will : but it will be difficult to find any animal that can fullil this definition, as being equally qua-
\(\qquad\) lified for either. An ingenious naturalift, therefore, from confidering their aconomy refpectively, divides them into two orders, viz. I. Such as enjoy their chief functions by land, but occafionally go into the water. 2. Such as cliefly inhabit the water, but occafionally go afhore. What he advances on this fubject is curious, and well illuftrates the nature of this clafs.
1. Of the firft order; he particularly confiders the phocæ; and endeavours to fhow, that none of them can live chiefly in the water, but that their chief enjoyment of the functions of life is on thore.
+ Sce the Sce the Thefe animals (he obferves) are really quadrupeds \(\dagger\); article Pboo but, as their chief food is fifh, they are under a neceffity of going out to fea to hunt their prey, and to great diftances from fhore ; taking care that, however great the diftance, rocks or fmall iflands are at hand, as reiting-places when they are tired, or when their bodies become too much macerated in the water; and they return to the places of their ufual refort to fleep, copulate, and bring forth their young, for the following reafons, viz. It is well known, that the only effential difference (as to the general ftructure of the heart) between amphibious and mere land animals, or fuch as never go into the water, is, that in the former the oval hole remains always open. Now, in fuch as are without this hole, if they were to be immerfed in water for but a little time, refpiration would ceafe, and the animal muft die; becaufe a great part of the mafs of blood paffes from the heart by the pulmonary artery through the lungs, and by the pulmonary veins returns to the heart, while the aorta is carrying the greater part of the mafs to the head and extremitics, \&c.

Now, the blood paffes through the lungs in a continual uninterrupted ftream, while refpiration is gentle and moderate: but when it is violent, then the circulation is interrupted, for infpiration and exfpiration are now carried to their extent; and in this ftate the blood cannot pais through the lungs either during the total infpiration or total exfpiration of the air in breathing: for, in the former cafe, the inflation compreffes the returning veins; and, in the latter, by the collapfion of the lungs, thefe veins are interrupted alfo; fo that it is only between thefe two violent actions that the blood can pafs: and hence it is, that the lives of animals are fhortened, and their health impaired, when they are fubjected to frequent violentt refpiration; and thus it is, that when animals have once breathed, they muft continue to refpire ever after, for life is at an end when that ceafes.

There are three neceffary and principal ufes of refpi-
ration in all land-animals, and in thofe kinds that are Anphilia. counted amphibious.-The firl is that of promoting the circulation of the blood through the whole body and extremities. In real fifhes, the force of the heart is alone capable of fending the blood to every part, as they are not furnifhed with limbs or extremities; but in the others mentioned, being all furnifhed with extremities, refpiration is an alfiftant force to the arteries in fending blood to the extremities; which, being fo remote from the heart, have need of fuch affiltance, otherwife the circulation would be very languid in thefe parts: thms we fee, that in perfons fubject to afthmatic complaints, the circulation grows languid, the legs grow cold and oedematous, and other parts fuffer by the dcfeet in refpiration. - A fecond ufe of breathing is, that, in infpiration, the variety of particles, of different qualities, which float always in the air, might be drawn into the lungs, to be infinuated into the mafs of blood, being highly neceffary to contemperate and cool the agitated mafs, and to contribute refined pabulum to the finer parts of it, which, meeting with the daily fupply of chyle, ferves to affimilate and more intimately mix the mafs, and render its conflitution the fitter for fupporting the life of the animal. Thereforc it is, that valetudinarians, by changing foul or unwholefome air for a free, good, open air, often recover from lingering difeafes.- A thixd principal ufe of refpiration is, to promote the exhibition of voice in animals; which all thofe that live on the land do according to their fpecific natures.

From thefe confiderations it appears, that the phoce of every kind are under an abfolute neceffity of making the land their principal refidence. But there is another very convincing argument why they refide on fhore the greateft part of their time; namely, that the flefh of thefe creatures is analogotis to that of other land animals; and therefore, by over long maceration, added to the fatigue of their chacing their prey, they would fuffer fuch a relaxation as would deftroy them. It is well known, that animals which have lain long under water, are reduced to a very lax and even putrid ftate; and the phoca mult bafk in the air on fhore: for while the folids are at reft, they acquire their former degree of tenfion, and the vigour of the animal is reftored; and while he has an uninterrupted placid refpiration, his blood is refrefhed by the new fupply of air, as explained above, and he is rendered fit for his next cruife: for action waftes the molt exalted fluids of the body, more or lefs, according to its duration and violence; and the reftorative reft muft continue a longer or fhorter time, according to the quantity of the previous fatigue.

Let us now examine by what power thefe animals are capable of remaining longer under water than landanimals.

All thefe have the oval hole open between the right and left auricles of the heart; and, in many, the canalis arteriofus alfo: and while the phoca remains under water, which he may continue an hour or two more or lefs, his refpiration is ftopped; and the blood, not finding the paffage through the pulmonary artery free, rufhes through the hole from the right to the left auricle, and partly through the arterial canal, being a fhort paffage to the aorta, and thence to every part of the body, maintaining the circulation: but, upon rifing

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Amphilia. to come afhore, the blood finds its paffage again thro' the lungs the moment he refpires.
Thus the foetus in utero, during its confinement, having the lungs compreffed, and confequently the pulmonary arteries and veins impervious, las the circulation of the blood carried on through the oval hole and the arterial canal. Now, fo far the phoca in the water, and the foetus in utero, are.analogous; but they differ in other material circumeftances. One is, that the feetus laving never refpired, remains fufficiently nourifhed by the maternal blood circulating through him, and continues to grow till the time of his birth, without any want of refpiration during nine months confinement : the phoca, having refpired the moment of his birth, cannot live very long without it, for the reafons given before ; and this hole and canal would be clofed in them, as it is in land-animals, if the dam did not, foon after the birth of the cub, carry him fo very frequently into the water to teach him; by which practice thefe paffages are kept open during life, otherwife they would not be capable of attaining the food defigned for them by Providence.

Another difference is, that the phoca, as was faid before, would be relaxed by maceration in remaining too long in the water; whereas the fretus in utero fuffers no injury from continuing its full number of months in the fluid it fwims in : the reafon is, that water is a powrerful folvent, and penetrates the pores of the fikins of land-animals, and in time can diffolve them; whereas the liquor amnii is an infipid foft fluid, impregnated with particles more or lefs mueilaginous, and utterly incapable of making the leaft alteration in the cutis of the fectus.

Otters, beavers, and fome kinds of rats, go occafionally into the water for their prey, but cannot remain very long under water. "I have often gone to fhoot otters (fays our author), and watched all their motions: I have feen one of them go fofly from a bank into the river, and dive down; and in about two minutes rife, at 10 or 15 yards from the place he went in, with a middling falmon in his mouth, which he brought on fhore: I fhot him, and faved the fifh whole." Now, as all foetufes have thefe paffages open, if a whelp of a true water-fpaniel was, immediately after its birth, ferved as the phoca does her cubs, and immerfed in water, to ftop, refpiration for a little time every day, it is probable that the hole and canal would be kept open, and the dog be made capable of remaining as long under water as the phoca.

Frogs, how capable foever of remaining in the water, yet cannot avoid living on land, for they refpire ; and if a frog be thrown into a river, he makes to the fhore as fait as he can.

The lizard kind, fuch as may be called water-lizards (fee Lacerta), are all obliged to come to land, in order to depofite their eggs, to reft, and to fleep. Even the crocodifes, who dwell much in rivers, heep and lay their eggs on fhore; and, while in the water, are compelled to rife to the furface to breathe; yet, from the texture of his fcaly covering, he is capable of remaining in the water longer by far than any fpecies of the phoca, whofe \(\mathfrak{f k i n}\) is analogous to that of a horfe or cow.

The hippopotamus (fee Hippopotamus), who wades into the lakes or rivers, is a quadruped, and re-
mains under the water a confiderable time; yet his Amphihis. chief refidence is upon land, and he muft come on thore for refpiration.
The tefudo, or fea tortoife (fee Testudo), though he goes out to fea and is often found far from land; yet being a refpiring animal, cannot remain long under water. He has indeed a power of rendering himfelf fpecifically heavier or lighter than the water, and therefore can let himfelf down to avoid an enemy or a ftorm : yet he is under a neceffity of rifing frequently to breathe, for reafons given before; and his molt ufual fituation, while at fea, is upon the furface of the water, feeding upon the various fubftances that float in great abundance every where about him ; thefe animals fleep fecurely upon the furface, but not under water; and can remain longer at fea than any other of this clafs, except the crocodile, becaufe, as it is with the latter, his covering is not in danger of being too much macerated ; yet they mult go on fhore to eopulate and lay their eggs.
2. The confideration of there is fufficient to inform us of the nature of the firlt order of the clafs of amphibious animals; let us now fee what is to be faid of the fecond in our divifion of them, whicl are fuch as chiefly. inhabit the waters, but occafionally go on fhore.

Thefe are but of two kinds: the eels, and water ferpents or fnakes of every kind. It is their form that qualifies them for loco-motion on land, and they know their way back to the water at will ; for by their ftructure they have a ftrong periftaltic motion, by which they can go forward at a pretty good rate: whereas all other kinds of fifl, whether vertical or horizontal, are incapable of a. voluntary loco-motion on fhore; and therefore, as foon as fuch fifl are brought out of the water, after having flounced a while, they lie motion. lefs, and foon die.

Let us now examine into the reafon why thefe vermicular fifh, the eel and ferpent kinds, can live a confiderable time on land, and the vertieal and horizontal kinds die almoft immediately when taken out of the water : and, in this refearch, we thall come to know what analogy there is between land animals and thofe of the waters. All land-animals have lungs, and can live no longer than while thefe are inflated by the ambient air, and alternately compreffed for its expulfion ; that is, while refpiration is duly carried on, by a regular infpiration and exfpiration of air.

In like manner, the fifh in general have, inftead of lungs, gills or branchix: and as in land-animals the lungs have a large portion of the mafs of blood cireulating through them, which mult be fopped if the air has not a free ingrefs and egrefs into and from them; fo, in fifh, there is a great number of blood-veffels that pafs through the branchix, and a great portion of their blood circulates through them, which muft in like manner be totally ftopped, if the branchix are not perpetually wet with water. So that, as the air is to the lungs in land-animals a conftant affiftant to the circulation; fo is the water to the branchiæ of thofe of the rivers and feas: for when thefe are out of the water, the branchix very foon grow crifp and dry, the blood-veffels are fhrunk, and the blood is obflructed in its paffage ; fo, when the former are immerfed in water, or otherwife preventedfrom having refpiration, the circulation ceafes, and the animal dies.

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Atuphibia Am hibology.

Again, as land-animals would be deftroyed by too much maceration in water; fo fifhes would, on the other hand, be ruined by too much exficcation ; the latter being, from their general ftructure and conftitution, made fit to bear, and live in, the water ; the former, by their conftitution and form, to breathe and dwell in the air.

But it may be afked, why cels and water-fnakes are capable of living longer in the air than the other kinds of fifh? This is anfwered, by confidering the providential care of the great Creator for thefe and every one of his creatures: for fince they were capable of locomotion by their form, which they nced not be if they were never to go on flore, it feenied neceffary that they fhould be rendered capable of living a confiderable time on fhore, otherwife their loco-motion would be in vain. How is this provided for? Why, in a molt convenient manner : for this order of fifhes have their branchix well covered from the external drying air; they are alfo furnifhed with a flimy mucus, which hinders their becoming crifp and dry for many hours; and their very fkins always emit a mucous liquor, which keeps them fupple and moitt for a long time: whereas the branchix of other kinds of fifh are much expofed to the air, and want the flimy matter to keep them moift. Now, if any of thefe, when bronglit out of the water, were laid in a veffel without water, they might be preferved alive a confiderable time, by only keeping the gills and furface of the flkin conftantly wet, even without any water to fwim in.-

Ir has been advanced, that man may, by art, be ren. dered amphibious, and able to live under water as well as frogs. As the foctus lives in utero without air, and the circulation is there continued by means of the foramen ovale; by preferving the paffage open, and the other parts in flatu quo, after the birth, the fare faculty would fill continue. Now, the foramen, it is alleged, would be preferved in its open ftate, were people accuftomed, from their infancy, to hold their breath a confiderable time once a-day, that the blood might be forced to refume its priftine paffage, and prevent its drying up as it ufually does. This conjecture feems, in fome meafure, fupported by the practice of divers, who are taught from their childhood to hold their breath, and keep long under water, by which means the ancient channel is kept open.-A Calabrian monk at Madrid Iaid claim to this amphibious capacity, making an offer to the king of Spain, to continue twice twen-ty-four hours under water, without ever coming up to take breath. Kircher gives an account of a Sicilian, named the fifh Colas, who, by a long habitude from his youth, had fo accuftomed himfelf to live in water, that his nature feemed to be quite altered; fo that he lived rather after the manner of a fifh than a man.

AMPHIBOLOGY, in grammar and rhetoric, a term ufed to denote a phrafe fufceptible of two different interpretations. Amplibology arifes from the order of the phrafe, ruther than from the ambiguous meaning of a word.

Of this kind was that anfwer which Pyrrhus received from the oracle: Aio te, FAacida, Romanos vincere pofJe; where the amphibology confifts in this, that the words \(t e\) and Romanos, may either of them precede, or cither of them follow, the words fole vincere, indiffe. sently. See Oracre.

The Englifh language ufuaily fpeaks in a more na- Amphibratural manner, and is not capable of any amphibologies of this kind: nor is it fo liable to amphibologies in the articles, as the French and molt other modern tongues.

AMPHIBRACHYS, in ancient poctry, the name of a foot confiting of three fyllables, whereof that in the middle is long, and the other two Ahort; fuch is the word [ăbīrč].

AMPHICOME, in natural hiftory, a kind of nigured itone, of a round fhape, but rugged, and befet with eminences, celebrated on account of its ufe in divina-
 trinque comata, or "hairy on all fides." This ftone is alfo called Erotylos, \(\mathrm{E}_{\rho}\) ifunce, Simatoria, probably on account of its fuppofed power of creating love. The amphicome is mentioned by Democritus and Pliny, though little known among the moderns. Mercatus takes it for the fame with the lapis lumbricatus, of which he gives a figure.

AMPHICTYONS, in Grecian antiquity, an affermbly compofed of deputies from the different flates of Greece: and refembling, in fome meafure, the diet of the German empire. - Some fuppofe the word A \(\mu\) anx to be formed of \(\alpha \mu, p t\), "about," and \%hesv or \(\times 1 / \zeta^{2} t "\), in regard the inhabitants of the country round about met here in council: others, with more probability, from Amphityon, fon of Deucalion, whom they fuppofe to have been the founder of this affembly; though others will have Acrifus, king of the Argives, to have been the firft who gave.a form and laws to it.

Authors give different accounts of the number of the Amphictyons, as well as of the flates who were intitled to have their reprefentatives in this council. According to Strabo, Harpocration, and Suidas, they were twelve from their frift inflitution, fent by the following cities and ftates ; the Ionians, Dorians, Perrhæbians, Bocotians, Magnefians, Acheans, Phthians, Melians, Dolopians, Enianians, Delphians, and Phocians. Efchines reckons no more than eleven; inttead of the Achæans, EXnianians, Delphians, and Dolopians, he only gives the Theffalians, Oetians, and Locrians. Lafly, Paufanius's litt contains only ten, viz. the lonians, Dolopians, Theffalians, AEnianians, Magnefians, Melians, Phthians, Dorians, Phfcians, and Locrians.

In the time of Philip of Macedon, the Phocians were excluded the alliance, for having plundered the Delphian temple, and the Lacedxmonians were admitted in their place; but the Phocians, 60 years after, laving behaved gallantly againft Brenuus and his Gauls, were reftored to their feat in the Amphictyonic council. Under Auguftus, the city Nicopolis was admitted into the body; and to make room for it, the Magnefians, Melians, Phthians, and Enianians, who till then had diftinct voices, were ordered to be numbered with the Theffalians, and to have only one common reprefentative. Strabo fpeaks as if this council were extinct in the times of Auguftus and Tiberius: but Paufanias, who lived many years after, under Antoninus Pius, affures us it remained entire in his time, and that the number of Amphictyons was then 30.

The members were of two kinds. Each city fent two deputies, under different denominations; one called \({ }^{2}\) kefournuov, whofe bufinefs feems to have been more im-

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mediately to infpect what related to facrifiees and ceremonies of religion; the other Iu^arogas, charged with hearing and deciding of canfes and differences between private perfons. Both had an equal right to deliberate and vote, in all that related to the common interefts of Greece. The bieronnemon was elected by lot; the pylagoras by plurality of voices.

Though the Amphictyons were firft intituted at Thermopylx, M. de Valvis maintains, that their firit place of refidence was at Delphi; where, for fome ages, the tranquillity of the times found them no other employment than that of being, if we may fo call it, church-wardens of the temple of Apollo. In aftertimes, the approach of armies frequently drove them to Thermopylx, where they took their ftation, to be nearer at hand to oppofe the enemies progrefs, and order timely fuccour to the cities in danger. Their ordinary refidence, however, was at Delphi.

Here they decided all public differences and difputes between any of the cities of Greece; but before they entered on bufinefs, they jointly facrificed an ox cut into fmall pieces, as a fymbol of their union. Their deterninations were received with the greatef veneration, and even held facred and inviolable.

The Amphictyons; at their admiffion, took a folemn oatli never to diveft any city of their right of deputation; never to avert its rmming waters; and if any atempts of this kind were made by others, to make mortal war againf them: more particularly, in cafe of any attempt to rob the temple of any of its ornaments, that they would employ hands, feet, tongue, their whole power, to revenge it. -This oath was backed with terrible impreeations againft fuch as hould violate it; e.g. May they meet all the vengeance of Apollo, Diana, Minerva, \&c. their foil prodice no fruit, their wives bring forth notling but monfers, \&ec.

The fated terms of their meeting was in fpring and antumu; the fpring meeting was called Lagovn Iluaara, that in autumn mitomosin. On extraorlinary occafions, lowever, they met at any time of the year, or even contimued fitting all the year round.

Yhilip of Macedon ufurped the right of prefiding in the affembly of the Amphictyons, and of furft confulting the oracle which was called I! oo \(\mu x\) viac. \(^{\text {t }}\)

AMPIIDROMIA, a feaft celebrated by the ancicuts on the flfili day after the birth of a child.

AMPIIDRKON, in ecclefiaftical writers, denotes the veil or cartain which was drawn before the door of the bema in ancient churches.
AMPHILOCHIA (anc. geog.), the territory of the city of Argos in Acarnania; Ampbilochium, (Thucidydes); called Ariphilochi (from the people,) in the luwer age, (Stephanus.) A town alfo of Spain, in Gallieia, built by Teucer, and denominated from Am philochus one of his companions, (Strabo) : now Orenfe. W. Long. 8. 20. Lat. \(4^{2}\). \(3^{6 .}\)

AMPHILOCHIUS, bifhop of Iconinm, in the fourth centiry, was the friend of St Gregory Nazianzen and St Bafil. He affited at the firf general council of Conftantinople in 38 I ; prefided at the conncil of Sidæ; and was a flrenuous oppofer of the Arians. He died in 394 ; and his works were publifned in Greck and Latin at Paris 1644 , by Francis Combefis.

AMPHILOCHUS, fon of Amphiarus and Eriphyle, was a celebrated diviner. He had an altar erec-
ted to him at Athens, and an oracle at Mallus in \(\mathrm{Ci}^{\circ}\) licia, which city was founded by him and Mopfus. The anfwers of this oracle were given by dreams; the party inquiring ufed to pafs a night in the temple, and that night's dreain was the anfiver. Dion Caffius mentions a picture done by order of Sextus Condianus, reprefenting the anfwer he received of the oracle, in the reign of the emperor Commodus.

AMPHIMACER, in ancient poetry, a foot confifting of three fyllables, whereof the firft and laft are long, and that in the middle flort ; fuch is the word [Cātîtās.]

AMPHION, fon of Jupiter and Antiope; who, ac. cording to the poets, made the rocks follow his mufic ; and at his harp the ftones of Thebes danced into walls and a regular city.

AMPHIPOLES, in antiquity, the prineipal magiftrates of Syracufe. They were eftablifhed by Timoleon in the rogth Olympiad, after the expulfion of the tyrant Dionyfius. They governed Syracufe for the fpace of 300 years : and Diodorus Siculus affures us, that they fublifted in his time.

AMPHIPOLIS, a city of Macedonia, an Athenian colony, on the Strymon, but on which fide is not fo eertain : Pliny places it in Macedonia, on this fide; but Seylax, in Threce, on the other. The name of the town, Amphipolis, however, feems to reconcile their difference; becaufe, as Thucidydes obferves, it was wafhed on two fides by the Strymon, which dividing itfelf into two cliannels, the city food in the middle, and on the fide towards the fea there was a wall built from channel to channel. Its ancient name was Eved of a, the Nime W'ays, (Thucidydes, IXerodotus.) The citizens were called Amphipolitani, (Livy.) It was afterwards called Chrifopolis; now Chrijopoli, or Chijopoli, (Holftenius.)

Amphipolis, a town of Syria, on the Euphrates, built by Seleucus, called by the Syrians Tourmeda, (Stephanus): the fame with © chaffacus, (Pliny); and luppofed to have been only renewed and adorned by Seleucus, becuufe long famous before his time, (Xenophon.)

AMPIMPPII, in G:ccian antiquity, foldiers who, in war, ufed two horfes without faddles, and were dexterous enough to leap from one to the other.

AMPHIPRORA, in the naval affairs of the ancients, veffels with a prow at each end. They were ufed chiefly in rapid rivers and narrow channels, where it was not caly to tack about.

AMPHIPROS'YXE, in the architccture of the ancients, a temple which had four columns in the front and as many in the afpect behind.

AMPHISB FNA, in zoology, a genus of ferpents belonging to the order of amphibia ferpentes, fo called from the falfe notion of its having two heads, becaufe it moves with either and foremofl.

The head of the amphifbrna is fmall, fmooth, and blunt ; the noflrils are very fmall; the eyes are minute and blackifh; and the mouth is furnifled with a great number of fmall tectli. The body is cylindrical, about a foot long, and divided into abont 200 annular convex fegments like thofe of a worm \(\dot{f}\) and it lias about 40 longitudinal Itreaks, of which \(\frac{12}{} 2\) on each fide are in the form of fmall croffes like the Roman \(X\); the anus is a tranfverfe flit; and the laft ring or fegment of the

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Amphif- belly has eight fmall papillx, forming a tranfverfe line
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and of the colour and brightnefs of gold. The deferip. tion plainly points out a well-known foffil, called, by Dr Hill, fyricubium: this is common in the mines of moft parts of the world ; but neither this nor any other ftone was ever fuppofed, in our times, to have the power of attracting gold.

AMPHITHEATRE, in antiquity, a fpacious edifice, built cither round or oval, with a number of rifing feats, upon which the people ufed to behold the combats of gladiators, of wild beafts, and other fports.
'Ampliitheatres were at firft only of wood; and it was not till the reign of Augufus, that Statilius Taurus built one, for the firft time, of ftone. The loweft part was of an oval figure, and called arena, becaufe, for the conveniency of the combatants, it was ufually ftrewed with fand; and round the arena were vaults ftyled \(c a s\) vece, in which were confined the wild beafts appointed for the fhews.

Above the caver was erected a large circular periItyle, or podium, adorned with columns. This was the place of the emperors, fenators, and other perfons of diftinction.
The rows of benches were above the podium. Their figure was circular ; and they were entered by avenues, at the end of which were gates called vomitoria.

Their theatre was built in form of a femicircle, only exceeding a juft femicircle by one fourth part of the diameter; and the amphitheatre was nothing elfe but a double theatre, or two theatres joined together : fo that the longeft diameter of the amphithearre was to the fhorteft as \(\mathrm{I} \frac{\mathrm{T}}{2}\) to 1 .

There are amphitheatres ftill ftanding at Rome, at Fola, at Nifmes, \&c. The amphitheatre of Vefpafian, called the Colifeum, and that at Verona in Italy, are the moft celebrated now remaining of all antiquity. Remains of amphitheatres are fhowu alfo at Arles, Borrdeaux, \&c. The amphitheatre at Pola, an ancient republic of Iftria, is very entire: it confitts of two orders of Tufcan pillars, one over the other. The lower have pedeftals, which is extraordinary ; this order having fcarce ever more than bafes to fupport them. The amphitheatre of Vefpafian is computed to have been capable of holding 87,000 fpcetators. That of Veso rona is the beft preferved: for though moft of the great and beft ftones of the outfide are picked out, yet the great vault, on which the rows of the feats are laid, is entire; the rows alfo (which are 44 in , number) are entire. Every row is a foot and a half ligh, and as much in breadth; fo that a man fits conveniently in them; and allowing for a feat a foot and a half, the whole will hold 23,000 perfons. Pliny mentions an amphitheatre built by Curio, which turned on large iron pivots; fo that of the fame amphitheatre two feveral theatres were occafionally made, whereon different entertainments were fometimes prefented at the fame time. Mr Brydonc (vol. i. 295.) mentions an amphitheatre at Syracufe, the theatre of which is fo entire, that the gradini for feats ftill remain; but it is a fmall theatre, he fays, in comparifon of the others. See Plate XIV.

Amphitheatre, in gardening, certain difpofitions of trees and fhrubs on the fides of hilly places, which, if the liill or rifing be naturally of a circular figure, always have the beft effect. They arc to be formed of evergreens, fuch as hollies, phillereys, lauruftines, bays,

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theatre.

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Amphitrite and fuch plants, obferving to plant the fhorteit growH Ampliation ing trees in the front, and thofe which will be the talleft behind, fuch as pines, firs, cedars of Lebanon, \&c.

Amphitheatres are allo fometimes formed of nopes on the fides of hills, covered only with turf; and, when well kept, they are a great ornament to large gardens.

AMPHITRITE, ( \(\alpha \mu \phi \iota \rho \iota \tau n\), from circumferendo), in the heathen mythology, the wife of Neptune, and goddefs of the fea, fometimes taken for the fea.

AMPHITRYON, fon of Alcxus, lefs known by his own exploits than from his wife Alcmena's adventure. See Alcmena.

AMPHORA, in antiquity, a liquid meafure among the Greeks and Romans. The Roman amphora contained 48 fextarics, equal to about feven gallons one pint Englifh wine-meafure; and the Grecian or Attic amphora contained one-third more.

Amphora was alfo a dry meafure ufed by the Romans, and contained about three bufhcls.

Amphora, among the Venetians, is the largef meafure ufed for liquids, containing about 16 quarts.

AMPHORARIUM vinUm, in antiquity, denotes that which is drawn or poured into amphore or pitchers ; by way of diftinction from vinum doliare, or cafk wine. - The Romans had a mcthod of keeping wine in amphore for many years to ripen, by fatening the lids tight down with pitch or gypfum, and placing them either in a fituation where the fmoke came, or under ground.

AMPHOTIDES, in antiquity, a kind of armour or covcring for the ears, worn by the ancient pugiles, to prevent their adverfaries from laying hold of that part.

AMPHRYSUS, or Amphryssus, (anc. geog.) a river of Plathiotis a diftrict of Theffaly, running by the foot of monnt Othrys, from fouth to north, into the Enipcus at Thebes of Theffaly; where Apollo fed the herds of king Admetus (Virgil, Lucan). Another Amphryfus in Phrygia, rendering women barren, according to Pliny : Hence the epithet Amphryjacus (Statius). Alfo a town of Phocis, at the foot of mount Parnaffus, encompaffed with a double wall by the Thebans in the war with Philip (Faufanias): Amphryfa Vates, in Virgil, denotes the Sibyl.

AMPHTHILL, a town in Bedfordfhire, feated pleafantly between two hills, but in a barren foil. W.Long. 0. 29. N. Lat. 52. 2.

AMPLIATION, in a general fenfe, denotes the act of enlarging or extending the compafs of a thing.

On a medal of the emperor Antoninus Pius, we find the title Ampliator civiunn given lim, on account of his having extended the jus civitatis, or right of citizenfhip, to many ftates and people before cacluded from that privilege. In effect, it is generally fuppofed to have been this prince that made the famous coniltitation, whereby all the fubjects of the empire were made citizens of Rome.

Ampliation, in Roman antiquity, was the deferxing to pafs fentence in certain caufes. This the judge did, by pronouncing the word amplius ; or by writing the letters N. L. for non l:quet; thereby fignifying, that, as the caufe was not clear, it would be neceffary to bring firther evidence.

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AMPLIFICATION, in rhetoric, part of a dif- Ampliácacourfe or fpeech, wherein a crime is aggravatcd, a praife or commendation heightcned, or a nartation enlarged, by an enumeration of circumitances; fo as to Ampulla. excite the proper emotions in the fouls of the auditors. Such is the paffage in Virgil, where, inftead of faying merely that Turnus died, he amplifies the circumftances of his deatl.

> -Aft illi folvuntur frigore mentbra,
> Vitaque cum gemitu fugit indignata fub umbras.

The matters of eloquence make amplification to be the foul of difcomrfe. See Oratory, n \({ }^{\circ} 39\).

AMPLITUDE, in altronomy, an arch of the ho. rizon intercepted between the ealt or weft point and the centre of the fun, or a planet, at its rifing or fetting ; and fo is either north and fouth, or ortive and occafive.

Magnetical Amplitude, the different rifing or fetting of the fun from the eaft or weft points of the compafs. It is found by obferving the fun, at his rifing and fetting, by an amplitudc-compafs.

AMPSAGA, a river of ancient Numidia. See Algiers, \({ }^{\circ}{ }^{5} 7\).

AMPSANCTI Vallis, or Ampsancti Lacus, a cave or lake in the heart of the Hirpini, or Principato Ultra, near the city Tricento (Cicero, Virgil, Pliny) ; it is now called Moffetta, from Mephitis, the goddefs of ftench, who had a temple there. The ancient poets imagined that this gulf led to hell. The Moffetta is thus defcribed by Mr Swinburn: "We were led into a narrow valley, extending a confiderable way to the fouth-weft, and preffed in on both fides by high ridges thickly covercd with copfes of oak. The botton of the dell is bare and arid: in the loweft part, and clofe under one of the hills, is an oval pond of muddy afhcoloured water, not above 50 feet in diameter: it boils up in feveral places with great force in irregular fits, which are alvays preceded by a hifing found. The water was feveral times fpouted up as high as our lieads in a diagonal direction, a whirlpool being formed round the tube, like a bafon, to receive it as it fell. A large body of vapour is continually thrown out with a loud rumbling noife. The fones on the rifing ground that hangs over the pool are quite yellow, being ftained with the fumes of fulphur and fal ammoniac. A moft naufeous fmell rifing with the fteam obliged us to watch the wind, and keep clear of it, to avoid fuffocation. The water is quite infipid both as to tafte and fmell ; the clay at the cdges is white, and carried into Puglia to rub upon fcabby theep, on which account the lake is farmed out at 100 ducats a-year. On a hill above this lake food formerly a temple dedicated to the goddefs Meplitis; but I perceived no remains of it."

AMPULLA, in antiquity, á round big-bellied vef. fel which the ancients ufed in their baths, to contain oil for anointing their bodies. - Alfo the name of a cup for drinking out of at table.

Ampulla, among ccclefiaftical writers, denotes one of the facred veffels ufed at the altars. Ampullæ were alfo ufed for lolding the oil ufed in chrifmation, confecration, coronation, \&c. Among the ornaments of cluurches we find frequent mention made of ampuls or vials. In the inventory of the cathedral of Lincoln

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Ampulla we meet with ampuls of cryltal, varioufly enriched with filver feet and covers ; one containing a tooth of St Chriftopher, another a tooth of St Cecily, another
a bone of the head of St John Baptift.

Knights of St Ampulla, belong to an order intituted by Clovis I. king of France; at the coronation they bear up the canopy, under which the ampulla is carried in proceffion.

AMPURA, a province of the kingdom of Peru, before its conqueft by the Spaniards. Here the inhabitants worfhipped two lofty mountains from a principle of gratitude, becaufe of the defcent of the water from them by which their lands were fertilized. It is faid to have been conquered by Virachoca the eighth inca.

AMPURIAS, the capital of the territory of Ampurdan, in Catalonia, feated at the mouth of the river Fluvia, in E. Long. 2. 56. N. Lat. 42. 5. The land about it is barren, full of briars and bulruihes, except in fome places, which produce flax.

AMPUTATION, in furgery, the cutting off a limb, or any part, from the body. See SurgerxIndex.

AMRAPHEL, the king of Shinar, or Babylonia, confederated with Chedorlaomer, king of the Elamites, and two other kings, to make war againft the kings of Pentapolis; that is to fay, of Sodom, Goniorrah, and the three neighbouring cities. The kings who were in league with Amraphel worted thofe of Pentapolis, plundered their city, and carried off abundance of captives, among whom was Lot, Abraham's nephew : but Abraham purfued them, retook Lot, and recovered all the fpoil. See Abraham.

AMRAS, a ftrong caftle of Germany, feated in Tirol; by fome German writers called Arx Ambrofiana, which was a honfe of pleafure for the archdukes to retire to in the heat of the fummer. By others this fort is called Ombrafs; a name derived from the defign of it, which was to be a fhady fummer-houfe. It is mont delightfully fituated at the foot of a mountain, but has no great external beanty. All the furniture of ordinary ufe has been carried away ; yet it is ftill remarkable for its galleries, which contain a very large collection of antiquities, and both natural and artificial curiofities. It excels all others in its curious collection of armour and coats of mail, many of which belonged to very great men. There is alfo a great collection of gold medals, which weigh, as they affirm, about 16 pound ; there are alfo 3000 cameos and intaglios, but few of them very fine. A great part of thefe antiquities were fent to this place by Charles \(V\). On the walls and cieling there are fome very good paintings; and, among the reft, they have an admirable picture of Noah's ark, done by Baffano, for which the grand duke of Turcany is faid to liave offered 100,000 crowns: They have a library, which is not in very good order; and a gallery full of bufts and other pieces of antiquity, befides many other apartments adorned with pictures of great value. E. Long. 11.40. N. Lat. 47. o.

AMSANCTI. See Ampsancti.
AMSBURY, or Ambersbury, a town in Wiltfhire, lying in W. Long. 1. 20. N. Lat. 51. 29. It is the Pagus Ambri, famous for a monaftery built by
one Ambrus, and afterwards for a nunnery of noble women. There is a nobleman's feat here, built by Inigo Jones, to which new works were added under the

Ampdoydirection of Lord Burlington. It is 80 miles weft of London, and fix miles north of Salißbury.

AMSDORFIANS, in church-hiftory, a fect of Proteftants in the 16th century, who took their name from Amfdorf their leader. They maintained, that good works were not only unprofitable, but were obftacles to falvation.

AMSTERDAM, the capital city of the province of Holland and of the United Netherlands, is feated on the river Amftel and an arm of the fea called the \(W_{y}\) e. The air is but indifferent, on account of the marfhes that furround it, and render the city almoft inacceffible : but this inconvenience is abundantly recom* penfed by the utility of its commerce, which the port ferves greatly to promote ; for it will contain above a thoufand large fhips.
In 1204, it was nothing but a fmall caftle, called Amfel from the name of the river, which its lords made a retreat for fifhermen, who at firft lived in huts covered with thatch : but it foon became confiderable, and had a bridge and towers built abont it, infomuch that it rofe to a fmall city ; though, till the year 149 C , it was furrounded with nothing but a weak pallifado. The walls were then built with brick, to defend it from the incurfions of the inhabitants of Utrecht, with whom the Hollanders were often quarrelling ; but fome months afterwards it was almoft reduced to afhes. In 1512, it was befieged by the people of Guelderland; who, not being able to take it, fet fire to the fhips in the harbour. In 1525 , an Anabaptift leader, with 600 of his followers, got into the city in the night-time, attacked the town-houfe, and defeated thofe that made any refiftance. At length they barricaded, with wool and hop-facks, the avenues to the market-place, where thefe enthufiafts were pofted; and fo put a fop to their. fury till day appeared, at which time the eitizens fell upon them on all fides, and forced them to retire into the town-lioufe, where mof of them were cut to pieces. About ten years after, there was another tumult raifed by a parcel of fanatics, confifling of men and women, who ran about the ftreets flark naked, and had a defign of making themfelves malters of the town-houfes Their Thrieks and cries, which were dreadful enough, foon alarmed the inhabitants, who feized the greateft. part of them, and gave them the chatifement they deferved.

Amiterdam was one of the latt cities that embraced the reformed religion. It was befieged by the Hollanders in 1578 , and fubmitted after a fiege of ten months. One article of the capitulation was, a free exercife of the Roman-catholic religion: but this was not obferved by the Proteftants; for they foon drove the ecclefiatics, monks, and nuus, out of the city, broke the images, and demolifhed the altars. From this time it became the general rendezvous of all nations and of every fect, which raifed it to that degree of grandeur and opulence it now enjoys. The inhabitants were of ten obliged to enlarge the bounds of their city, and ia 1675 it was increafed to its prefent extent. It was furrounded with a brick wall, and a large ditch 80 feet broad full of running water. The walls were fortified

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lowed them, being looked upon as conventicles, and Amferdam may be fhut up and opened according as the government pleafes: The other third part of the city is made up of Jews, Lutherans, Arminians, Anabaptifts, \&c. none of whom, as was faid of the Roman Catholics, are allowed to have bells in their churches. Thofe who marry, and are not of the eftablifhed religion, are obliged to be joined firft by the magiftrates, and then they may perform the ceremony in their own affemblies. The Jews, who are very confiderable in this place, have two fynagogues; one of which, namely the Portuguefe, is the largeft in Europe. Within the court-yard, where their fynagogue ftands, they have feveral rooms or fchools, where their children are taught Hebrew, and very carefully inftructed in the Jewifh religion.

The moft remarkable of the religious buildings is the New Church, dedicated to St Catharine. It was begun in the year 1408, others fay 1414; and was 100 years a-building. It had the misfortune of being burnt in the year 1645 , but was in a fhort time after built in a more magnificent manner. The foundation of a fteeple is laid before this church, which was defigned to be very high. The piles on which it was to be erected are not above 100 feet fquare, and yet they are 6334 in number, and thofe very large. Neverthelefs it was thought that thefe vaft piles, or rather the ground, were not able to fupport the prodigious weight they intended to lay upon it; for which reafon the fteeple remains unfinimed. The pulpit is a mafterpiece of the kind, where the four evangelifts and many other curious pieces of fculpture are reprefented. The glafs-windows are adorned with paintings, among which the emperor Maximilian is defcribed, prefenting an imperial crown to the burgomafters of Amfterdam for the creft of the arms of this city. The organ is very large, and reckoned one of the beft in the world. It has a fet of pipes that counterfeit a chorus of voices, and has 52 whole ftops befides half ftops, with two rows of keys for the feet, and three rows of keys for the hands. Thofe who hear it play for the firf time imagine they hear a human voice. The grate dividing the chancel from the body of the church is all of \(\mathrm{Co}-\) rinthian brafs. The branches of candlefticks are the richeft in the Seven Provinces. There is a very fine marble monument erected to Admiral Ruyter, who was killed at Meffina.

The public buildings of a civil nature are very magnificent. The ftadt-houfe was founded in 1648. It is built upon 14,000 wooden piles; and its front is 282 feet long, its fides 255 feet, and its height to the roof II6. There is a marble pediment in the front, whereon a woman is carved in relievo, holding the arms of the city; fhe is feated in a chair, fupported by two lions, with an olive-branch in her right hand; on each fide are four Naiads, who prefent her with a crown of palm and laurel, and two other marine goddeffes prefent her with different forts of fruit; befides, there is Neptune with his trident, accompanied with Tritons, a fea-unicorn, and a fea-horfe. On the top fland three ftatues in bronze, reprefenting Juftice, Strength, and Plenty. On the top of the ftructure is a round tower, 50 feet above the roof, adorned with ftatues, and an harmoni. ous chime of bells, the biggelt of which weighs about 7000 pounds, and the next 6000 . They are made to

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Amiterlam play different tunes every month. It has not onc handfome gate, but only feven doors to anfiver to the number of the United Provinces. On the floor of the great hall are two giobes, the celeftial and terreffrial, which are \(2 \approx\) feet in diameter and 69 in circumference. They are made of black and white marble, and are inlaid with jafper and copper. In general, all the chambers are enriched with paintings, carvings, and gildings. While this fladt-houfe was building, the old one was fet on fire, and confumed with all the archives and regifters.

Under the fladt-houfe is a prodigious vault, wherein is kept the bank of Amfterdam, where there is a vaft quantity of ingots both of gold and filver, as alfo bags, which are fuppofed to be full of money. The doors are proof againft petards, and are never opened but in the prefence of onc of the burgomatters. The prifons for debtors and criminals are likewife under the ftadthoufe; as alfo the guard-room for the citizens, wherein the keys of the city are locked every night. At the end of the great hall is the fchepens or aldermens chamber, where civil caufes arc tried. Defides thefe, there are the chambers of the fenate and council, the burgomatlers chamber, the chambers of accounts, \&c. In the fecond ftory is a large magazine of arms; and on the top of the building are fix large cifterns of water, which may be conveyed to any room in the houle in cafe of fire; to prevent which the chimneys are lined with copper.
The bourfe, or exclange, where the merchants affemble, is all of frec-ftone, and built upon 2000 wooden piles. Its length is about 250 feet, and its breadth ' 140 . The galleries are fupported by 26 marble columns, upon each of which are the names of the people that are to mect there. They are all numbered; and there is a place fixed for every merchandife under fome one of thefe numbers. On the right hand of the gate is a fuperb ftair-cafe which leads to the galleries; on one fide of which there are feveral fhops, and on the other a place to fell clothes. It is not unlike the royal exchange in London.
The admiralty-office is in a houfe which belonged formerly to the princes of Orange. The arfenal for their men of war is in the harbour. This is a very handfome building, 200 feet long and 22 broad. The ground floor is filled with bullets; the fecond floor contains the arms and cordage; the third their fails, pulleys, flags, \&c. This arfenal contains a great many curiotities; among the reft an Indian canoe brought from the ftraits of Davies, and a confervatory of water on the top of the houfe that holds 1600 tuns of water, which may be diffributed in cafe of fire into 16 different parts by leaden pipes. Hard by this edificc you fee the dock or yard where they build their men of war. This dock is 508 fect long, and contiguous to it are houfes for lodging the fhip-carpenters. The dock is plentifully fupplied with every thing neceffary for the conRruction of fhips.

The Eaft India company occupy a large building divided into feveral offices or apartments. In fore e of thofe they have great ftores of packed goods, and likewife a room with all fort of drugs, tea, wax, ambergrife, and muff. Here they have a magazine full of medicaments for furgeons chefts, to furnifh the company's fhips and garrifons in the Indies; a a aifo
large magazincs of nutmegs, cloves, mace, and cinnamon. Amferdans In the court-yard there is a guard-chamber, where every night the houfe-keeper has a.watch; and on the other fide of the gate there is a chemilt, who with his men prepares medicines for the Indies; and adjoining to this court-yard is their warehoufe and packhoufe for pepper and grofs goods. In the new part of the city they have a magdzine-or palace, which may properly be called an arfenal. The ground on which this building flands is 2000 feet, and fquare every way, reckoning the moats or burgwall about it. The two ropealleys are 1800 feet long, on the backfide of which is a ftore of 500 large anchors befides fmall ones. In this arfenal they build the fhips belonging to the India chamber of Amfterdam; for which reafon they have all forts of workhoufes here for the artificers that ferve the company.

The academy called the Illuffrious School, is likewife a very fine building. It was formerly a convent belonging to the nuns of St A.gnes. Here they teack Latin, the oriental languages, theology, philofophy, hittory, \&c. The lawyers and phyficians have likewife their fchools.

Befides thefe, there are feveral hofpitals, or houfes for orphans, for poor widows, for fick perfons, and for mad people; all which are regulated with much prudence. The Rafp-houfe, which was formerly a nunnery, is now a fort of a work-houfe for men that behave ill. They are commonly fet to faw or rafp Brafil wood; and if they will not perform their tafl, they are put into a cellar which the water runs into, where if they do not almoft conftantly ply the pump, they run the rifk of being drowned. There is likewife a fpinhoufe for debauched women, where they are obliged to fyin wool, flax, and hemp, and do other work. All the hofpitals are extremely neat, and richly adorned with pictures. They are maintained partly by voluntary contributions, which are raifed by putting money into the poor's boxes fixed up all over the city ; and partly by taxing all public diverfions, as well at fairs as elfewhere. Likewile every perfon that paffes through any of the gates at candle-light pays a penny for the fame ufes. Thefe charities are taken care of by certain officers called deacons. The governors are nominated by the magiftrates out of the moft confiderable men in the city.

The common fort have` places of diverfion called Spiel-boufes, where there arc mufic and dancing. They are much of the fame kind as the hops which were fo frequent about London. If flrangers go there, they mult take care not to make their addreffes to a woman that is engaged to any other man.

There are two fuburbs to this city; one at the gate of the regulars; and the other goes as far as Overtoon, a village a little way from Amfterdam, where boats which come from Leyden are rolled over land upon wooden rollers. There is likewife in this city an hofpital for thofe that are infected with the plague; whicl was built in the year 1630, and has 360 windows.

This city is governed by a fenate or council, which confifts of 36 perfons, called a Vroedfhap, who enjoy their places for life; and when any of them dies, the remainder choofe another in his flead. This fenate elects deputies to be fent to the States of Holland, and appoints the chief magiftrates of the city, called Burgo-
waflers.

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AmRerdam mafers or Echevins, who are like our aldermen. The number is twelve; out of which four are chofen every year to execute the office, and are called Burgoniaffersregent. Three of thefe are difcharged every year, to make room for three others. One of the four is kept in to inform the new ones of the ftate of affairs, and alfo prefides the three firt months in the year, and the others three months each; To that, when they are in this office, they may be compared to the lord-mayor of the city of Loudon. Thefe alterations and appointments are made by their own body. They difpofe of all inferior offices which becone vacant during their regency. They have likewife the direction of all public works, which regard the fafety, tranquillity, and embelifhment of the city. The keys of the famous bank of this city are in the hands of thefe magitrates.
The college confifts of new burgomafters or echevins, who are judges in all criminal affairs, without appeal; but in civil caufes they may appeal to the conncil of the province. There are two treafurers, a bailiff, and a penfionary. The bailiff continues in his office three years; and fearcless after criminals, takes care to profecute them, and fees their fentence executed. The penfionary is the minifter of the magifracy, is well verfed in the laws, makes public harangues, and is the defender of the interests of the city. The city of Amfterdam contributes to the public income above 50,000 livres per day, befides the excife of beer, flefh, and corn ; which in all amounts to above \(1,600,0001\). a-year. This is more than is paid by all the reft of the provinces put together; and yet Amiterdam bears but the fifth rank in the affembly of the ftates of Holland, with this diftinction, that whereas other cities fend two members, this fends four.
The militia of Amfterdam is very confiderable. They have 60 companies, each of which has from 200 to 300 men. Jews and Anabaptilts are excluded from this fervice, not being admitted to bear arms: But they are obliged to contribute to the maintenance of the city-guard, which confifts of 1400 foldiers; as alfo to the night watch, who patrole about the flreets, and proclaim the hour. Befides thefe, there are trumpeters on every church fteeple, who found every half hour ; and if there happens a fire, they ring the fire-bell, and fhow where it is. The inhabitants have excellent contrivances to extinguifh it fpeedily.

The trade of Amfterdam is prodigious: for almoft the whole trade of the Eaft India company centres in. this city, which befides carrics on a commerce with all the reft of the world, infomuch that it may be called the magazine or fore-houfe of Europe. They import a valt deal of corn from the Baltic, not fo much for prefent confumption, as to lay up againt times of fcarcity. The richett fpices are entirely in the hands of the Eaft India company, who furnifh all Europe therewith. They have valt quantities of military flores, with which they fupply feveral nations; which is owing to their engrofling moof of the iron-works on the Rline and other great rivers that run into Holland. The longi-tude of Amfterdam is 4.30 . E.; the latitesde, 52.25.N.

Amsterdant, is alfo the name of an ifland in the fouth-fea, faid to bave been difcovered by Tafman a Dutch navigator. It wàs vifited by Captain Cook in his. late voyages. Its greateft cxtent from eaft to weft is about 21 miles, and from north to fouth about 13 .

It is broad at the eaft end, and runs taper towards the Amferdam weft, where it turns, and runs to a point due north. It is about fix leagues to the weft of Middleburgh. The fhore is furrounded by a coral rock, and its moft elevated parts are not above fix or eight yards above the level of the fea. S. Lat. 21. 11 : W. Long. 175. It is wholly laid out in plantations, in which are cultivated fome of the richeft productions of nature.

Here are bread-fruit, cocoa-nut trees, plantains, bananas, fhaddocks, yams and fome other roots, fugar.canes, and a fruit like a nectarine called by the natives fighega. There did not appear an inch of watte ground: the roads occupied no more face than was abfolutely neceffary: the fences did not take up above four inches each; and even thefe were not wholly loft, for in many grew fome ufeful trees or plants: it was every where the fame, change of place altered not the fcene: nature, affifted by a little art, nowhere appeared with more fplendor than on this ifland. Water is not fo plentiful here as at the Society-iflands; but the chief pointed out a pool of frefh water unafked, to fupply the fhips with that neceffary article. Cafuarinas, pandangs, and wild fago-palms, appear here with their various tints of grcen, and barringtonix as big as the loftieft oaks. The bread-fruit does not, however, thrive here with the fame luxuriance as at the Society-iflands; the coral rock, which compofesthe bafis of this fpot, being much more thinly corered. with mould.

Both men and women are of the common fize of Europeans, and their colour is that of a lightifh copper; they are well-flaped, have rcgular features, are active, brifk, and lively. They have fine eyes, and in general good teeth, even to an advanced age. The women are the merrieit creatures imaginable, and inceffant talkers. In general, they appear to be modeft; although there was no want of thofe of a different. fanm. Among the natives, who fwan about the fhip very vociferounfy, were a confiderable number of women, who wantoned in the water like amphibious creatures, and were eafily perfuaded to come on board perfectly naked; but none of them ventured to ftay there after funfet, but returned to the fhore to pals the night, like the greater part of the inhabitants, under the flade of the wild wood which lined the coaft. There they lighted great fires, and were heard converfing almoft the whole night. The hair of both fexes in general is black, but efpecially that of the women; both fexes wear it fhort, except a fingle lock on the top of the head, and a fmall quantity on eacls. fide. The men cut or fhave their beards quite clofe, which operation they perform with two fhells. The hair of many was obferved to be burnt at the ends, and ftrewed with a white powder, which was found, on examining it, to be lime made of fhell or coral, which had corroded or burnt the hair; fome made ufe of a blue powder, and others, both men and womell, of an orange-coloured powder made of turmeric.
The drefs of both fexes confifts of a piece of cloth or matting wrapped round the waift, and hanging down below the knées. From the wailt mpwards they are generally naked, and it feems to be a cuftom to anoint thefe parts cvery morning. The practice of tattowing, or puncturing the fkin, likewifc prevails. The men are tattowed from the middle of the thigh to above

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Amferdam above the hips; the women have it only on their arms Amulet. and finger 3 , and on thofe parts but very flightly.

Their ornaments are amulets, necklaces, and bracelets, the bone, thells, and beads of mother-of-pearl, tortoifethell, \&c. which are worn by men as well as women. The women alfo wear on their fingers neat rings made of tortoife-fhell, and pieces in their ears about the fize of a fmall quill: but here ornaments are not commonly worn, though all have their ears pierced. They have alfo a curious apron, made of the cocoa-nut fhell, and compofed of a number of fmall pieces fewed together in fuch a manner as to form Itars, half-moons, little fquares, \&c.; it is ftudded with beads and fhells, and covered with red feathers, fo as to have a pleafing effect. They make the fame kind of cloth, and of the fame materials, as at O-Taheitee, though they have not fuch a variety, nor do they make any fo fine; but as they have a method of glazing it, it is more durable, and will refift rain for fome time, which the other cloth would not. Their colours are black, brown, yellow, purple, and red; all made from vegetables. They make various forts of matting, fome of a very fine texture, which is generally ufed for cloathing; and the thick and ftronger fort ferves to fleep upon, and to make fails for their canoes, \&c. Among other ufeful utenfils, they have various forts of bakets, fome made of the fame materials as their mats, and others of the twifted fibres of cocoa-nuts. Thefe are not only durable, but beautiful, being generally compofed of different colours, and ftudded with beads made of thells or bones. They have many little nicknacks among them, which fhow that they neither want tafte to defign, nor kkill to execute, whatever they take in hand. Their fifhing implements are much the fame as in other iflands: here was purchafed a filh-net made like our cafting-nets, knit of very firm though flender threads.

Notwithftanding their very friendly difpofition, thefe people have very formidable weapons; fome of their fpears have many barbs, and muft be very dangerous weapons when they take effect. A large flat hell or breaftplate was purchafed, made of a roundifh bone, white and polifhed like ivory, about 18 inches in diameter, which appeared to have belonged to an animal of the whale tribe.

AMULET, a charm, or prefervative againft mifchief, witchcraft, or difeafes.

Amulets were made of fone, metal, fimples, animals, and in a word of every thing that imagination fuggefted.

Sometimes they confifted of words, characters, and fentences, ranged in a particular order, and engraved upon wood, \(\mathcal{E}_{c}\). and worn about the neck, or fome other part of the body. See Abracadabra.

At other times they were neither written nor engraved; but prepared with many fuperfitious ceremonies, great regard being ufually paid to the influence of the tars. The Arabians have given to this fpecies of amulet the name of talisman.

All nations have been fond of amulets: the Jews were extremely fuperfitious in the ufe of them, to drive away difeafes; and the Mifna forbids them, unlefs received from an approved man who had cured at leaft three perfons before by the fame means.

Among the Chriftians of the early times, amulets
were made of the wood of the crofs, or ribbands with a text of fcripture written in them, as prefervatives againft difeafes. Notwithltanding the progrefs of learning and refinement, there is not any country in Europe, even at this day, who do not believe in fome charm or other. The pope is fuppofed to have the virtue of making amulets, which he exercifes in the confecrating of Agnus Dei's, \&c. The fpunge which has wiped his table, was formerly in great veneration as a prefervative from wounds, and from death itfelf : on this account it was fent with great folemnity by Gregory II. to the duke of Aquitain.
Amulets are now much fallen from the repute they were anciently in; yet the great Mr Boyle alleges then as an inftance of the increafe of external effluvia into the habit, in order to Show the great porofity of the human body. He adds, that he is perfuaded fome of thefe external medicines do anfwer; for that he limfelf, having once been fubject to bleed at the nofe, and reduced to ufe feveral remedies to check it, found the mofs of a dead man's fkull, though only applied fo as to touch the fkin till the mofs was warm thereby, the moft effectual of any. The fame Mr Boyle fhows how the effluvia, even of cold amulets, may, in tract of time, pervade the pores of a living animal ; by fuppofing an agreement between the pores of the fkin and the figure of the corpufcles. Bellini has demonftrated the poffibility of the thing in his laft propofitions \(D_{e}\) Febribus; and the like is done by Dr Wainwright, Dr Keill, \&c.

AMURAT, or Amurath, I. the fourth emperor of the Turks, and one of the greatel princes of the Ottoman empire, fucceeded Solyman in 1360. He took from the Greeks Gallipoli, Thrace, and Adrianople, which laft he chofe for the place of his refidence. He defeated the prince of Bulgaria, conquered Mifnia, chaftifed his rebellious bafhaws, and is faid to have gained 36 battles. This prince, in order to form a body of devoted troops that might ferve as the immediate guards of his perfon and dignity, appointed his officers to feize annually, as the imperial property, the fifth part of the Chriftian youth taken in war. Thefe, after being inftructed in the Mahometan religion, inured to obedience by fevere difcipline, and trained to warlike exercifes, were formed into a body diftinguifhed by the name of Fanifaries, or Nerw Soldiers. Every fentiment which enthufiafm can infpire, every mark of diftinction that the favour of the prince could confer, were employed in order to animate this body with martial ardour, and with a confcioufnefs of its own pre-eminence. The Janiffaries foon became the chief ftrength and pride of the Ottoman armies, and were diftinguifhed above all the troops whofe duty it was to attend on the perfon of the Sultan. - At length the death of Lazarus, defpot of Servia, who had endeavoured in vain to ftop the progrefs of Amurath's arms, touched Milo, olte of his fervants, in fo fenfible a manner, that, in revenge, he ftabbed the fultan in the midft of his troops, and killed him upon the fpot, A. D. 1389 , after he had reigned 23 years.

Amurat II. the roth emperor of the Turks, was the eldeft fon of Mahomet I. and fucceeded his father in 142 I . He befieged Conftantinople and Belgrade without fuccefs; but he took Theffalonica from the Venetians, and compelled the prince of Bofnia

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Amycia, and John Cafriot prince of Albany to pay him triAmygdalus hoftages; among whom was George, celebrated in hiftory by the name of Scanderbeg. John Hunniades defeated Amurat's troops, and obliged him to make peace with the Chriftian princes, in 1442 . Thefe princes afterwards breaking the peace, Amurat defeated them in the famous battle of Varna, November Ioth, 1444, which proved fo fatal to the Chriftians, and in which Ladiflaus king of Hungary was killed. He afterwards defeated Hunniades, and killed above 20,000 of his men ; but George Caftriot, better known by the name of Scanderbeg, being re-eftablifhed in the eftates of his father, defeated the Turks feveral times, and obliged Amurat to raife the fiege of Croia, the capital of Albany. Amurat died, chagrined with his ill fuccefs, and infirn with age, February i1th, 145 I, at Adrianople. It is obferved to this prince's honour, that he always kept his treaties with the greatelt fidelity.

AMYCLex, a city of Laconia, diftant about 18 miles from the metropolis, founded by Amyclas the fon of Lacedxmon, and famed afterwards for the birth of Caftor and Pollux the fons of Tyàareus, eighth king of Sparta. It was afterwards famed for fending a confiderable colony of its own inhabitants into Upper Calabria, who built there a city which they called by the fame name. This laft city was fituated between Caieta and Terracina, and gave its name to the neighbouring fea. According to Pliny and Solinus, the territory of Amyclæ was fo infefted with vipers and other ferpents, that the inhabitants were obliged to abandon their dwellings and fettle elfewhere.-Among the ancient poets, the Amycli, or inhabitants of this city, obtained the epithet of taciti or filent. The reafon of this was, either becaufe it was built by the Lacedæmonians, who, as they followed the doctrine of Pythagoras, were always inculcating the precept of filence, and thence called taciti: or becaufe of a law which obtained in this place, forbidding any one, under feveret penalties, to mention the approach of an enemy. Before this law was made, the c:ty was daily alarmed by falfe reports, as the enemy had been already at the gates. From terrors of this kind the abovementioned law indeed delivered them; but in the end it proved the ruin of the city : for the Dorians appearing unexpectedly under the walls, no one ventured to tranigrefs the law; fo that the city was eafily taken. They reduced it to an inconfiderable hamlet ; in which, however, were feen fome of the remains of .its ancient grandeur. One of the fineft buildings that efcaped the common ruin, was the temple and fatue of Alexandra, whom the inhabitants pretended to be the fame witl Caffandra the daughter of Priam.
Amygdalus, the Almond and Peach: a genus of the monogynia order, belonging to the icofandria clafs of plants; and, in the natural method, ranking under the 36 th order, Pomaceis. The characters. are: The calyx is a fingle-leaved perianthium beneath, zubular, and quinquefid: The corolla confifts of five oblong petals, which are inferted into the calyx: The Aamina confift of 30 flender erect filaments, half the length of the corolla, and inferted into the calyx ; the anthere are fimple : The pifillum has a round villous germen above ; a fimple ftylus, the length of the ftamina; and the fligma headed : The pericarpium is a
large roundifh villous drupa, with a longitudinal fur- Amygdatue row: The feed is an ovate compreffed nut perforated in the pores.

Species. 1. The Comınunis, or Common Almond, a native of Africa, will grow to near 20 feet high ; and whether planted fingly in an open place, or mixed with others in clumps, fhrubbery-quarters, \&c. fhows itfelf one of the fineft flowering trees in nature. Thofe who never yet faw it, may eafily conceive what a noble appearance this tree muft make, when covered all over with a bloom of a delicate red, which will be in March; a time when very few trees are ornamented either with leaves or flowers. No ornamental plantation, therefore, of what fort or kind foever, fhould be without almondtrees. Neither are the beauties of the flowers the only thing defirable in this tree: The fruit would render it worthy of planting, were there no other motive. It ripens well, and its goodnefs is not unknown to us.The white-flowering almond, well known in our nurferies, is a variety of this fpecies, and is cultivated for the fake of the flowers and the fruit, though the flow ers are inferior to the others; and unlefs it be fet againft a fouth wall, in a well fheltered place, there will be little hopes of bearing fruit.
2. The Nana, Dwarf Almond, is a native of Afia Minor. Of this fhrub there are two forts, the fingle and the double. Both grow to about four or five feet high, and are in the firt eftecm as flowering fhrubs. The fingle fort has its beauties; but the double kind is matchlefs. In both the flowers are arranged the whole length of the laf year's fhoots; their colour is a delicate red; and they fhow themfelves early in the fpring, which ftill enhances their value.
3. The Perfica, or Peach, is faid to be a native of Europe; but of what place is not known. Cultivation: has produced many varieties of this fruit; of which the following are the moft efteemed.
1. The White Nutmeg. 15. The Bellegarde。
2. The Red Nutmeg.
3. The Early Purple.
4. The Small Mignon.
5. The White Magdalen.
6. The Yellow Alberge.
7. The Large French Mignon.
8. The Beautiful Chevreufe.
9. The Red Magdalen.
10. The Chancellor.

1r. Smith's Newingtor.
12. The Montauban.
13. The Malta.
14. The Vineufe.
16. The Bourdine.
17. The Roffanna.
18. The Admirable.
19. The Old Newington, -
20. The Royal.
\({ }^{21}\). The Rambouillet.
22. The Portugal.
\({ }_{23}\). The Late Admirable.
34. The Nivette.
25. Venus's Nipple.
26. The Late Purple.
27. The Perfique.
28. The Catharine.
29. The Monftrous Pavy
30. The Bloody Peach.

The White Nutmeg is the firft peach in feafon, it being often in perfection by the end of July. The leaves are doubly ferrated, the flower large, and of a pale colour ; the fruit is white, fmall, and round :the fleh too is white, parts from the flone, and has a fugary, mufky flavour.

The Red Nutmeg hath yellowifh green leaves, with ferpentine edges, which are flightly ferrated. The flowers are large, open, and of a deep blulh-colour: The fruit is larger and rounder than the former, and is of a bright vermilion next the fun, but more yellow on the other fide. The flefh is white, except next the
ftones,

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Amyordalus ftone, from which it feparates, and has a rich mufky flavour. It ripens juft after the white nutmeg.

The Early Parple hath fmooth leaves, terminated in a fharp point. The flowers are large, open, and of a lively red. The fruit is large, round, and covered with a fine deep red coloured down. The flefh is white, red next the ftone, and full of a rich vinous juice. Ripe about the middle of Auguf.

The Smail Mignon hath leaves fightly ferrated, and the flowers fmall and contracted. The peach is round, of a middling fize, tinged with darkifh red on the funfide, and is of a pale yellowifh colour on the other. The flef is white, parts from the fone, where it is red, and contains plenty of a vinous, fugary juice. Ripens rather before the former.
The White Magdalen hath long, fhining, pale-green leaves, deeply ferrated on the edges, and the wood is moftly black at the pith. The flowers are large and open, appear early, and are of a pale red. The fruit is round, rather large, of a yellowifh-whire colour, except on the funny fide, where it is nightly ftreaked with red. "The flefh is white to the ftone, from which it feparates, and the juice is pretty well flaroured. Ripe at the end of Auguf.
The Yellow Alberge Inath deep red, middle-fized flowers; the peach is fmaller than the former, of a yellow colour on the fhady fide, and of a deep red on the other. The flef is yellow, red at the ftone, and the juice is fugary and vinous.
The Grcat Frençh Mignon hath large, finely ferrated leaves, and beautiful red flowers. The fruit is large, quite round, covered with a fine fattiny down, of a brownith red colour on the funny fide, and of a greenifh yellow on the other. The flefh is white, eafily parts from the finin, and is copiounly fored with a fugary high-flavoured juice. Ripe near the middle of Auguf.

The Beautiful Chevreufe hath plain leaves, and fmall contracted flowers. The fruit is rather oblong, of a middling fize, of a fine red colour next the fun, but yellow on the other fide. The flefh is yellowifh, parts from the ftone, and is full of a rich fugary juice. It ripens a little after the former.
'The Red Magdalen hath deeply ferrated leaves, and large open flowers. The fruit is large, round, and of a fine red next the fun. The flefh is firm, white, feparates from the ftone, where it is very red ; the juice is fugary, and of an exquifite rich flavour. Ripe at the end of Auguft.

The Chancellor hath large, flightly ferrated leaves. The peach is about the fize of the Bcautiful Chevreufe, but rather rounder. The fkin is very thin, of a fine red on the funny fide; the fefh is white and melting, parts from the flone, and the juice is very rich and fugary. It ripens with the former.

The leaves of Smith's Newington are ferrated, and the flowers are large and open The fruit is of a middle fize, of a fine red on the funny fide; the flefh white and firm, but very red at the flone, to which it flicks clofely, and the juice has a pretty good flavour. Ripens with the former.

The Montauban hath ferrated leaves, and large open nowers. The fruit is about the fize of the former, of a purplifh red next the fun, but of a pale one on the Khady fide. The flefh is melting, and white even to \(\mathrm{N}^{\circ} 16\).
the ftone, from which it feparates. The juice is rich, 1 mygdalus and well flavoured. It ripens a little before the former.

The Malta hath deeply ferrated leaves, and the flowers are large and oper. The fruit is almoft round, of a fine red next the fun, marbled with a deeper red, but the fhady fide is of a deep green. The flefh is fine, white, except at the flone, from which it parts, where it is of a deep red; the juice is a little mufiky, and agreeable. It ripens at the end of Auguf, or beginning of September.

The Vineufe hath large deep green leaves, and full bright red flowers. The fruit is round, of a middle fize; the flin is thin, all over red; the flefh fine and white, except at the fone, where it is very red, and the juice is copious and vinous. Ripe in the middle of September.

The Bellegarde hath fmooth leavcs, and fmall contracted flowers. The fruit is very large, round, and of a deep purple colour next the fun. The flefh is white, parts from the fone, where it is of a deep red, and the juice is rich and excellent. It ripens early in September.

The Bourdine hath large, fine green, plain leaves, and fmall flefh-coloured contracted flowers. The fruit is round, of a dark red next the fun; the flefh white, except at the ftonc, where it is of a deep red, and the juice is rich and vinous. Ripens with the former.

The Roffanna hath plain leaves, and fmall contracted flowers. The fruit is rather longer than the alberge, and fome count it only a variety of the latter. The flefh is yellow, and parts from the ftone, where it is red; the juice is rich and vinous. Ripe early in September.

The Admirable hath plain leaves, and fmall coutracted flowers, which are of a pale red. The fruit is very large and round; the flefh is firm, melting, and white, parts from the ftone, and is there red; and the juice has a fiveet, fugary, high vinous flavour. Ripe early in September,

The Old Newington hath ferrated leaves, and large open flowers. The fruit is large, of a fine red next the fun ; the flefh is white, fticks clofe to the ftone, where it is of a deep red, and the juice has an excellent flavour. It ripens juft after the former.

The Royal hath plain leaves, and fmall contracted nowers. The fruit is about the fize of the admirable, and refembles it, except that it has fometimes a few knobs or warts. The flefh is white, melting, and fuil of a rich juice ; it parts from the ftone, and is there of a deep red. Ripe about the middle of September.

The Rambouillet hath leaves and flowers like the royal. The fruit is rather round than long, of a middling fize, and deeply divided by a furrow. It is of a bright yellow on the flady fide, but of a fine red on the other. The fiefh is melting, yellow, parts from the ftone, where it is of a deep red, and the juice is rich and vinous. Ripe with the former.

The Portugal hath plain leaves, and large open fiowers. The fruit is large, fpotted, and of a beautiful red on the funny fide. The flefh is firm, white, fticks to the ftone, and is there red. The ftone is fmall, deeply furrowed, and the juice is rich and fugary. Ripe towards the end of September.

The Late Admirable hath ferrated leaves, and brown-
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Amygdalus ifh red fmall contracted flowers. The fruit is rather large and round, of a bright red next the fun, marbled with a deeper. The flefh is of a greenifl-white, and fticks to the ftone, where it hath feveral red veins; the juice is rich and vinous. Ripe about the middle of September.

The Nivette hath ferrated leaves, and finall contracted flowers. The fruit is large and roundifh, of a bright red colour next the fun, but of a pale yellow on the fhady-fide. The flefh is of a greenifh-yellow, parts from the ftone, where it is very red, and is copioufly ftored with a rich juice. It ripeus about the middle of September.

Venus's Nipple hath finely ferrated leaves, and rofecoloured, fmall contracted flowers, edged with carmine. The fritit is of a middling fize, and has a rifng like a breaft. It is of a faint red on the fun-fide, and on the thady one of a flraw-colour. The flefh is melting, white, feparates from the fone, where it is red, and the jaice is rich and fugary. Ripens late in September.

The Late Purple hatl large, ferrated leaves, which are varioully contorted, and the flowers are fmall and contracted. The fruit is round, large, of a dark red on the funny-fide, and yellowifh on the other. The flefh is melting, white, parts from the fone, where it is red, and the juice is fweet and high-flavoured. Ripens with the former.

The Perfique hath large, very long indented leaves, and fmall contracted flowers. The fruit is large, oblong, of a fine red next the fun; the flefh firm, white, but red at the ftone, juicy, and of a ligh pleafant flavour. The ftalk has frequently a fmall knot upon it. Ripe late in September.

The Catharine hath plain leaves, and fmall flowers. The fruit is large, round, of a very dark red next the fun. The flefh white, firm, flicks clofe to the ftone, and is there of a deep red. The juice is rich and pleafant. It ripens early in October.

The Monftrous Payr hath large, very fightly ferrated leaves, and large, but rather contracted flowers. The fruit is round, and very large, whence its name. It is of a fine red on the funny fide, and of a greenith-white on the other. The flefl is white, melting, tticks clofe to the ftone, and is there of a deep red. It is pretty sull of juice, which in dry feafons is fugary, vinons, and agreeatle. Ripe towards the end of OCZober.

The 13loody Peach hath rather large, ferrated leaves, which turin red in autumn. The fruit is of a middling fize, the fkin all over of a dull red, and the flefh is red lown to the fone. 'The fruit is but dry, and the juice rather firarp and bitterifh. It feldom ripens well in England, but is well worth cultivating notwithftandsing, for the fruit bake and preferve excellent well.

The peach-tree has hitherto been planted againft walls for the fake of the fruit: " but, (fays Hanbury), as I hardly ever knew a perfon who was not ftruck with the beanty of the flowers when in full blow againft a wall, why fhould it not have a fhare in wildernefsquarters and thrubberies, amongf the forts of almonds, \&c. ? It may be kept down, or permitted to grow to the height of the owner's fancy; and the flowers are inferior to none of the other forts. Add to this, they frequently, in well-fheltered places, produce fruit which will be exceeding well-flavoured; and thus the owner may enjoy the benefit of a double treat." The above

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obfervations refpect the fingle peach; with regard to Amygdalus the double-flowered, it is generally propagated for ornamental plantations, and is univerfally acknowledged to be one of the fineft flowering-trees yet known. Againft a wall, however, thefe trees are always the faireft; and if they have this advantage, they are fucceeded by very good fruit.

The Nectarine, according to Linnæus, is only a variety of the peach, its having a fmooth coat being only an accident originally. Of this alfo many varieties are now cultivated; and the following are fome of the moft efteemed : 1. The Elruge. 2. The Ncwington. 3. The Scarlet. 4. The Roman. 5. The Murrey. 6. The Italian. 7. The Golden. 8. The Temple's.

The Elruge hath large ferrated leaves, and fmali flowers. The fruit is of a middling fize, of a dark purple colour next the fun, and of a greenifh yellow on the fhady fide. The flefh parts from the ftone, and has a foft, melting, good flavoured juice. Ripe early in Augurt.

The Newington hath ferrated leaves, and large open flowers. The fruit is pretty large, of a beautiful red on the funny fide, but of a bright yellow on the other. The flefh flicks to the ftone, is there of a deep red colour, and the juice has an excellent rich favour. Ripe towards the end of Auguft.

The fcarlet is rather lefs than the former, of a fine fcarlet colour next the fun, but fades to a pale red on the thady fide. It ripens near the time of the former.

The Roman, or clufter red nectarine, hath plain leaves, and large flowers. The fruit is large, of a deep red towards the fun, but yellowith on the fhady fide. The flefh is firm, fticks to the flone, and is there red; the juice is rich, and has an excellent flavour. Ripe about the end of Augult.

The Murrey is a middling-fized fruit, of a dirty red colour on the funny fide, and yellowifh on the fhady one. The fleh is firm, and tolerably we.l flavoured. It ripens early in September.

The Italian Nectarine hath fmooth leaves and fmall flowers; the fruit is red next the fun, but yellowifh on the other fide; flefh firm, adheres to the ftone, where it is red, and when ripe, which is early in September, has an excellent flavour.
The Golden Nectarine has an agreeable red colour next the fun, briglit yellow on the oppofite fide; flefa very yellow, fticks to the fone, where it is of a pale red, has a rich flavour, and ripens in September.

Temple's Nectarine is of a middling fize, of a fair red next the fun, of a yellowifh green on the other fide; flefh white near the ftone, from which it feparates; ripens in September, and has a high poignant flavour.

Propagation, \&c. All the above fpecies are propagated by inoculating them into plum-ftocks in Auguft. The flocks fhould be firft planted in the nurfery when of the fize of a ftraw; and the firft or fecond funmer ufter they will be ready to receive the bud. The ufual method of inoculation muft be obferved, and there is no danger of fuccefs ; though it may be proper to obferve, that the double-bloffomed peach fhould always be worked into the ftocks of the muffel-plum. The two forts of dwarf almond may alfo be propagated by layers, or from the fuckers, which thicy fometimes fend forth in great plenty.

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Amygdalus The varieties of the peach are produced like thofe of the finer flowers, by fowing the feeds; and though many raifed this way will be of little vaiue, as is alfo the cafe of flowers, yet probably among a parcel of ftones, faved from the finer kinds of peaches, there would be fome new kinds produced; which, as they were raifed here, would be eafily kept up in their perfection, which is not to be expected of thofe brought from other countries. The beft method of faving the ttones is, to let fome of the fineft peaches of the beft kinds hang till they drop of themfelves from the tree, and then the flones fhould be immediately planted on a bed of light dry earth, planting them about three inces deep in the earth, and at about four inches afunder. The beds fhould be covered to preferve them in the winter ; and in fpring, when the plants come up, they muft be cleared of weeds, and well watered. The next fpring they fhould be carefully taken up, and planted in the nurfery, in rows three feet afunder, and one foot diftant from each other; laying a little mulch upon the furface of the ground about their roots, and in a dry fpring watering them once in a week; and after onc or two years ftanding here, they may be removed to the places where they are to remain; or they may at that time, when the condition of their fruit is known, be grafted on other ftocks.

There are two general rules given for the pruning of peach and nectarine trees; riz. I. Always to have enough of bearing wood; And, 2. Not to lay in the branches too clofe to one another. All peach trees produce their fruit from the young wood either of the fame, or at the moft of the former year's fhoot; for which reafon the branches are to be fo pruned, as to encourage them to throw out new fhoots in every part of the tree : and this is to be done in May ; when by pinching, or ftopping the flrong fhoots, there may be new wood forced out in any part of the tree. This is the method of the fummer pruning : the winter pruning is ufually done in February or March ; but is much better done at Michaelmas, as foon as their leaves begin to fall; and the wounds will then have time to heal before the fevere frofts come on.

In pruning of thefe trees it mutt always be obferved alfo; that it is beft done under a wood bud, not a bloffom bud; which may be diftinguifhed by the wood bud's being lefs turgid, and longer and narrower than the bloffom bud; for if the fhoot have not a leading bud where it is cut, it will commonly die down to the leading bud. In nailing the fhoots to the wall, they fhould be placed at as equal diftances as poffible; and fo far apart that the leaves may have room; and they muft always be trained as horizontally as poffible, that the lower part of the tree may be well wooded, which it will not be if the branches are fuffered to run upright. When the fruit is fet and grown to the fize of a fmall nut, it fhould be thinned, and left five or fix inches afunder : by this. management the fruit will be larger and better tafted, and the trees in a condition to bear well the fucceeding year. The quantity of fruit to be left on large full grown trees fhould never be greater than five dozen upon each; but. on middling trees, three or four dozen will be enough. If the feafon fhould prove hot and dry, it will be proper to draw up the earth round the Atem of each tree, to form a
hollow bafon of about fix feet in diameter, and cover Amygdahus the furface of the ground in this bafon with mulch; and once in a week or fortnight, according to the drought of the feafon, to pour down eight or ten gallons of water to the root of each tree; or the water may be fprinkled by an engine over the branclies of the trees, which, fhaking down to the roots, will promote the growth of the fruit and prevent its falling off the trees. This, however, fhould be continued only while the fruit is growing.

The peach-tree, as well as the rofe-tree, are very fubject to be over-run with the aphides; which may be deftroyed by fumigating the houfe in which the plants are kept with tobacco, or, which is faid to be the moft effectual method, by fteam raifed from water poured over the flues \(\dagger\).-Soap-fuds are faid to deftroy effectually the different fpecies of infects that infeff fruit-trees growing againit walls, and particularly the peach, cherry, and plum. For this purpofe, a perfon on a ladder fhould pour them from a watering-pot over both trees and wall, beginning at the top of the wall, and bringing it on in coulfes from top to bottom. The fuds contribute likewife, it is faid, to preferve the wood of the delicate and tender kinds of peaches.
Ufes. Sweet almonds are reckoned to afford little nourifhment ; aud, when eaten in fubftance, are not eafy of digettion, unlefs thoroughly comminuted: Peeled, and eaten fix or eight at a time, they fometimes give prefent relief in the heart-burn. But in medicine they are moftly ufed for making emulfions; and they abound not only with an oil, but likewife with a mucilage fit for incorporating oil and water together.
Emulfions are commonly prepared from almonds, by beating an ounce of them, after being blanched, into a fine pulp, in a marble or flone mortar; and triturating them well with half an ounce (more or lef( \({ }_{\mathrm{j}}\) ) of fine fugar; and then adding by little at a time, a quart of water; taking care to continue grinding them while the water is poured on; after which the white milky liquor is ftrained through a cloth, and put. into a quart bottle. Some people add a dram of blanched bitter alinonds to an ounce of the fweet, which they think make the -emulfions more agreeable. Such emulfions have been. much ufed as drink in acute difeafes, for diluting and blunting acrimonious juices in the firt paffages, and acrid faline particles in the blood; and for foftening and lubricating the fibres and membranes.

It has been a common practice to diffolve from haif an ounce to an ounce, or nore, of gum arabic in the water ufed for making the emulfions; and to make patients drink freely of them, while blifters are applied to the body, in order to prcvent ftrangury; and to or der them to be ufed in cafes of gravel, and of inflammation of the bladder or urethra; and in heat of urine from virulent gonorrhoea or other caufes.

Camphor, refin of jalap, and other refinous fubftances, by being triturated with almonds, become mifcible with water, and more mild and pleafant than they were before; and therefore they are frequently ordered to be rubbed with them, and made up into pills or bolufes, with the addition of fome conferve or gum arabic mucilage; or they are incorporated with watery li-quors into the form of an emulfion.

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Amyydalus Formerly the feeds of the lettuce, of the cucumber, II of the white poppy, and of a number of other plants, were employed for making emulfious ; but now in this country the fweet almonds fupply the place of all the reft.

The bitter alnouds are not fo much ufed as they were formerly ; becaufe they have been found to defroy fome forts of animals : this effect was related by the ancients, but believed to be fictitious; becaufe when eaten by men they appear to be innocent, and to produce no delcterious effects. However, the facts related hy Wèpfer in his Treatife de Cicuta Aquatica, having been confirmed by later experiments; and it laving been difcovered that a water drawn from them lad deleterions effects, and that the diftilled water from the lauro-cerafus leaves, which have a bitter tafte refembling that of bitter almonds, was fill more poifonous; it raifed a fufpicion of the wholefomenefs of thofe bitter fubflances, and has made phyficians more cautious of ufing them, though they have been employed for making orgeate and other liquors, without producing any bad effects.

As to the peach and nectarine, they are fufficiently known as delicious fruits. Peach-flowers have an agreeable finell, and a bitterifh tafte : diftilled, without any addition, by the heat of a water-bath, they yield one-fixth their weight, or more, of a whitifh liquor, which, as Mr Boldnc obferves, communicates to a large quantity of other liquids a flavour like that of the kernels of fruits. An infufion in water of half an ounce of the frefl-gathered flowers, or a dram of them when dried, fweetened with fugar, proves for children an ufeful laxative and anthelmintic: the leaves of the tree are, with this intention, fomewhat more efficacious, though lefs agreeable. The fruit has the fame quality with the oflher fweet fruits, that of abating heat, quenching thirf, and gently loofening the belly.

AMYLACEOUS, from anyhum "flarch;" a term applied to the fine flour of farinaceous feeds, in which confifts their nutritive part. See Bread.

AMYNTA, in literary hiftory, a beautiful paftoral comedy, compofed by Taffo ; the model of all dramatic pieces wherein fhepherds are actors. The Pafor Fido, and Filli di Scirr, are only copies of this excellent piece.

AMYNTOR, a \(\mu \nu v \tau a p\), formed of the verb \(\alpha \mu \nu v a, I\) defend, or avenge, properly denotes a perfon who defends or vindicates a caife. In this fenfe, Mr Toland intitles his defence of Milton's life, Amyntor, as being a vindication of that work againf Mr Blackhall and others, who had charged him with queftioning the authority of fome of the books of the New Teftament, and declaring his doubt that feveral pieces under the name of Chrift and his apofles, received now by the whole Chriftian church, were fuppofititious.

AMYOT (James), bifhop of Auxerre and great almoner of France, was born of an obfcure family at MeIun, the 30th of October 1514, and itudied philofophy at Paris, in the college of Cardinal Le Moine. He was naturally dull and heavy; but diligence and application made amends for thefe natural defects. He left Paris at the age of twenty-three; and went to Bourges with the Sieur Colin, who had the abbey of St Ambrofe in that city. At the recommendation of this abbot, a fecretary of ftate took Amyot into his houfe
to be tutor to his children. The great improvements they made under lis direction induced the fecretary to recommend him to the princefs Margaret dachefs of Berry, only fifter of Francis I. and by means of this recommendation Amyot was made public profeffor of Greek and Latin in the univerfity of Bourges. It was during this time he tranflated into French the "Amours of Theagines and Chariclea," which Francis I. was fo pleafed with, that he conferred upon him the abbey of Bellofane. He alfo tranflated Plutarch's Lives, which he dedicated to the king; and afterwards undertook that of Plutarch's Morals, which he ended in the reign of Clariles IX. and dedicated to that prince. Charles conferred upon him the abbey of St Cornelius de Compiegne, and made hiim great almoner of France and bifliop of Auxerre. He died in 1593, aged 79.

AMYRALDISM, a name given by fome writers to the doctrine of univerfal grace, as explained and afferted by Amyraldus, or Mofes Amyrault, and others his followers, among the reformed in France, towards the middle of the 17 th century.

This doctrine principally confifted of the following particulars, viz. that God defires the happinefs of ahl men, and none are excluded by a divine decree ; that none can obtain falvation without faith in Chrift; that God refufes to none the porwer of believing, though he does not grant to all his affitance, that they may improve this power to faving purpofes; and that many perinh through their own fault. Thofe who embraced this doctrine were called Univeraliffs; though it is evident they renderel grace univerfal in words, but partial in reality, and are chargeable with greater inconfiftences than the Sufpralapfarians.

AMYRAULT (Mofes), an eminent French Proteftant divine, born at Bourgueil in Touraine in 1596. He fludied at Saumur, where he was chofen profeffor of theology ; and his learned works gained him the efteem of Catholics as well as Proteftants, particularly of Cardinal Richelieu, who confutied him on a plan of reuniting their churches, which however, as may well bc fuppofed, came to nothing. He publifhed a piece in which he attempted to explain the myftery of predeAtination and grace, which occafioned a controverfy between him and fome other divines. He alfo wrote, An Apology for the Proteftants; a Paraphrafe on the New Teflanent; and feveral other books. This eminent divine died in 1664.

AMYRIS: A genus of the monogynia order, belonging to the decandria clafs of plants. The characters are: The calyx is a fmall fingle-leaved perianthium, four-toothed and perfiftent : The corolla confifts of four oblong petals, concave and expanding: The famina confift of eight erect fubulated filaments; the anthere are oblong, erect, and the length of the corolla: The pifillum has an ovate germen, above; a thickifh flylus, the length of the flamina ; and a four-cornered ftigma: The pericarpium is a round drupaceous berry: The feed is a globular gloffy nut. - The moft remarkable fpecies are : 1 . The elemifera, or fhrub which bears plate XV. the gum elemi, a native of South America. It grows to the height of about fix feet, producing trifoliated ftiff Thining leaves, growing oppofite to one another on foottalks two inches long. At the ends of the branches grow four or five flender ftalks fet with many

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Anyris. very fmall white flowers. 2. The gileadenfis, or opo balfamum, is an evergreen fhrub, growing fpontaneoufly in Arabia Felix, from whence the opobalfam, or balm of gilead, is procured. 3. Toxifera, or poi-fon-wood, is a fmall tree, with a fmooth light-coloured bark. Its leaves are winged; the middle rib is feven or eight inches long, with pairs of pinnæ one againft another on inch-long footfalks. The fruit hangs in bunches, is fhaped like a pear, and is of a purple colour, covering an oblong hard flone. From the trunk of this tree diftils a liquid as black as ink. Birds feed on the fruit ; particularly one, called the purple grofsbeak, on the mucilage that covers the fone. It grows ufually on rocks, in Providence, Hathera, and others of the Balama illands. 4. The ballamifera, or rofewood, is found on gravelly hills in Jamaica and others of the Weft India iflands. It rifes to a confiderable height, and the trunks are remarkable for laving large protuberances on them. The leaves are laurel-fhaped; the fmall blue flowers are on a branched fpike; and the berries are fmall and black.

Properties. From the firf Species, which is called by the natives of the Brafils icicariba, is obtained the refin improperly called gum elemi, or gum lemon. This drug is brought to us from the Spanifh Weft Indies, and fometimes from the Eaf Indies, in long roundifh cakes, generally wrapped up in flag leaves. The beft fort is foftifh, fomevhat tranfparent, of a pale whitifh yellow colour, inclining a little to green, of a ftrong not unpleafant fmell. It almoft totally diffolves in pure fpirit, and fends over fome part of its fragrance along with this menftruum in diftillation : diftilled with water, it yields a confiderable quantity of pale coloured, thin, fragrant effential oil. This refin gives name to one of the officinal unguents, and is at prefent fcarce any otherwife made ufe of; though it is certainly preferable, for internal purpofes, to fome others which are held in greater efteem. The fecond fpecies yields the balfam of Mecca, of Syria, or of Gilead, which is the moft fragrant and pleafant of any of the balfans. The truc balfam tree is found near to Mecca, which is fituated about a day's jonrney from the Red Sea, on the Afiatic fide. It has a yellowifh or greenifh yellow colour, a warm bitterifh aromatic tafe, and an acidulous fragrant fmell. It has long been held in great efteem. The Turks, who are in poffefion of the country in which it grows, value it much as an odoriferous unguent and cofmetic, and fet fuch a high price upon it, that it is adulterated when it comes into the hands of the dealers, fo that it is very difficult to get genuine fecimens of it, and therefore it is very feldom ufed in this country: it has been recommended in great variety of complaints; but now it is generally believed that the Canada and copiava balfams are equally efficacious, and will anfwer every purpofe for which it can be ufed. Dr Allton fays, that the furef mark of this balfam being pure and unadulterated is, its fpreading quickly on the furface of water when dropped into it; and that if a fingle drop of it is let fall into a large faucer full of water, it immediately fpreads all over its furface, and as it were diffolves and difappears; but in abont half an hour it becomes a tranfparent pellicle covering the whole furface, and may be taken up with a pin, having loft both its fluidity and colour, and become white and foft, cohering, and communi-
cating its fmell and tafte to the water. This teft, he fays, all the balfam he faw in Holland bore, though it is rare to get any from London that anfwers it. The balfamifera, or rofe-wood, affords an excellent timber : it is alfo replete with a fragrant balfam or oil, and retains its flavour and folidity though expofed to the weather many years. By fubjecting this wood to diftillation, Dr Wright thinks, a perfume equal to the oleum rhodii may probably be obtained.

ANA, among phylicians, denotes a quantity equal to that of the preceding ingredient, It is abbreviated thus, \(\bar{a} \bar{a}\), or \(\bar{a}\).

Ans, in matters of literature, a Latin termination, adopted into the titles of feveral books in other languages. - Anas, or books in ana, are collections of the memorable fayings of perfons of learning and wit ; much the fame with what we otherwife call tabletalk.

Wolfus has given the hiftory of books in ana, in the preface to the Cafauboniana. He there obferves, that though fuch titles be new, the thing itfelf is very old ; that Xenophon's books of the deeds and fayings of Socrates, as well as the dialogues of Plato, are Socratiana; that the apophthegms of the philofophers collected by Diogenes Laertius, the fentences of Pythagoras and thofe of Epictetus, the works of Athenæus, Stobeus, and divers others, are fo many anas. Even the Gemara of the Jews, with feveral other oriental writings, according to Wolfius, properly belong to the fame clafs. To this head of ana may likewife be referred the Orphica, the Pythagoræa, Efopica, Pyrrhonea, \&c.

Scaligerana was the firft piece that appeared with a title in ana. It was compofed liy Ifan de Vaffan, a young Champanois, recommended to Juf. Scaliger by Cafaubon. Being much with Scaliger, who was daily vifited by the men of learning at Leyden, De Vaffan wrote down whatever things of any moment he heard Scaliger fay. And thus arofe the Scaligerana, which was not printed till many years after, at Geneva in 1666. Patin. Let. \(43^{\text {r }}\). - Soon after came the Perroniana, Thuana, Naudrana, Patineana, Sorberiana, Menagiana, Anti-Menagiana, Furetiana, Chevræana, Leibnitziana, Arlcquiniana, Poggiana, \&xc.

ANABAPTISTON, the fame with Abaptiston.
ANABAPTISTS, a name which has been indifcriminatcly applied to Chriftians of very different principles and practices; though many of them object to the denomination, and hold nothing in common, befides the opinion that baptifm ought always to be performed by immerfion, and not adminiftered before the age of difcretion.

The word Anabaptift is compounded of avx, "new," and Buarisns, " a baptift;" and in this fenfe the Nova. tians, the Cataphrygians, and the Donatifts, may be confidered as a kind of Anabaptits in the earlier ages, though not then denoted by this name; for they contended, that thofe Chriftians of the catholic church who joined themfelves to their refpective parties fhould be rebaptized. But we muft not clafs under the fame denomination thofe bifhops of Afia and Africa, who, in the third century, maintained, that baptifn adminiftered by thofe whom they called heretics was not valid, and therefore that fuch of them as returned into their churches ought to be rebaptized. Nor do the

Englifh

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Anabaptits Englifh and Dutch Baptits confider the denomination as at all applicable to their feet : by whom the baptifm appointed by Chrift is held to be " nothing fhort of immerfion, upon a perfonal profefion of faith;" of which profeffion infants being incapable, and frinkling being 110 adequate fymbol of the thing intended, the baptizing of profelytes to their communion, who in their infancy had undergone the ceremony of fprinkting, cannot, it is urged, be interpreted a repetition of the baptifmal ordinance.

Anabaptifts, in a ftrict and proper fenfe, appear to be thofe who not only rebaptize, when they arrive at an adult age, perfons that were baptifed in their infancy, but alfo, as often as any perfon comes from one of their fects to another, or as often as any one is excluded from their communion and again received into the bofom of their church, they baptize him. And fuch were many of the German Baptifts. But the fingle opinion common to all the feets to which the name of Anabaptifts has been indifcriminately applied, is that of the invalidity of infant baptifm, in whatever way adminiltered: And hence the general denomination of Antipedobaptifs ; which includes Anabaptitts, Baptifts, Mennonites, Waterlandians, \&c. as diftinguifhed by their refpective peculiarities; though Anabaptifts feem to have been adopted by moft writers as the geseral term.

To the above peculiar notion conccrning the baptifnual facrament, the Auabaptilts added principles of a different nature, depending upon certain ideas which they entertained concerning a perfect church-eftablifhment, pure in its members, and free from the inftitutions of human policy..

The Anabaptifts appear to have made little noife, or to have been little noticed, before the time of the reformation in Germany. The moft prudent and rational part of them confidered it poffible, by human wifdom, induftry, and vigilance, to purify the church from the contagion of the wicked, provided the manners and fpirit of the primitive Chriftians could but recover their lof dignity and luitre; and feeing the attempts of Lutiter, feconded by feverai perfons of eminent piety, prove fo fuccefsful, they hoped that the happy period was arrived in which the reftoration of the church to purity was to be accomplified, under the divine protection, by the labours and counfels of pious and eminent men. Others, far from being fatisfied with the plan of reformation propofed by Luther, looked upon it as much beneatl, the fublimity of their views ; and confequently undertook a more perfect reformation, or, to exprefs more properly their vifionary enterprife, they propofed to found a new church, entirely fpiritual, and truly divine.

This fect was foon joined by great numbers, and (as ufually happens in fudden revolutions of this nature) by many perfons, whofe charaeters and capacities were very different, though their views feemed to turn upon the fame object. Their progrefs was rapid; for, in a very fhort fpace of time, their difcourfes, vifions, and predictions, excited commotions in a great part of Europe, and drew into their communion a prodigious multitude, whofe ignorance rendered them eafy victims to the illufions of entliufiafm. The moft pernicious faction of all thofe which compofed this motley multitude, was that which pretended that the founders of
the new and perfect church, already mentioned, were Anabaptits under the direction of a divine impulfe, and were armed againft all oppofition by the power of working miracles. It was this faction that, in the year 1521 , began their fanatical work, under the guidance of Munzer, Stubner, Storck, \&c.

Thefe perfons were difciples of Luther; but well knowing that their opinions were fuch as would receive no fanction from him, they availed themfelves of his abfence to diffeminate them in Wittemburgh, and had the addrefs to over-reach the piety of Melancthon. Their principal purpofe was to gain over the populace, and to form a confiderable party. To effect this, fays Bayle, they were indultrious and active, each in his own way. Storck wanting knowledge, boafted of infpiration ; and Stubner, who had both geuius and erudition, laboured at commodious explications of Scripture. Not content with difcrediting the court of Rome, and decrying the authority of confiftories, they taught, That among Chriftians, who had the precepte of the gofpel to direct and the Spirit of God to guide them, the office of magiftracy was not only unneceffary, but an unlawful encroachment on their fpiritual liberty; that the diffinctions occafioned by birth, or rank, or wealth, being contrary to the fpirit of the gofpel, which confiders all men as equal, fhould be entirely abolifhed; that all Chriftians, throwing their pofeffions into one common ftock, fhould live together in that ftate of equality which becomes members of the fame family; that as neither the laws of nature nor the precepts of the New Teftament had placed any reftraint upon men with regard to the number of wives which they might marry, they fhould ufe that liberty which God himfelf had granted to the patriarchs.

They employed at firt the various arts of perfuafions in order to propagate their doctrine. They preached, exhorted, admonifhed, and reafoned, in a manner that feemed proper to imprefs the multitude ; and related a great number of vifions and revelations with which. they pretended to havc been faroured from above. But when they faw that thefe methods of making profelytes. were not attended with fuch a rapid fuccefs as they fondly expected, and that the miniftry of Luther and other eminent reformers were detrimental to their caufe, they then had recourfe to more expeditious meafures, and madly attempted to propagate their fanatical doctrine by force of arms. Munser and his affociates, in the year 1525 , put themfelves at the head of a numerous army, compofed for the moit part of the peafants of Suabia, Thuringia, Franconia, and Saxony, and declared war againft all laws, government, and magiftrates of every kind, under the chimerical pretext that Chrift was now to take the reins of civil and ecclefiaftical' government into his own hands, and to rule alone over the nations. But this feditious crowd was routed and difperfed, without much difficulty, by the Elector of Saxony and other princes; and Munzer their ringleader ignominioufy put to death, and his factious. counfellors fcattered abroad in different places.

Many of his followers, however, furvived, and propagated their opinions through Germany, Switzerland, and Holland. In the year \(\mathbf{1 5 3 3}\), a paity of them fettled at Munfter under the direction of two A nabaptift prophets, John Matthias a baker of Haerlem, and John Bockholdt a journeyman taylor of Leyden. Ha-

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Anahaptitts wing made themfelves mafters of the city, they depofed the magiftrates, confifcated the eftates of fuch as had efcaped, and depofited the wealth they amaffed together in a public treafury for common ufe. They made preparations of every kind for the defence of the city ; and fent out emiffaries to the Anabaptits in the Low Countries, inviting them to affemble at Munfter, which was now dignified with the name of Mount Sion, that from. hence they might be deputed to reduce all the nations of the eath uncer their dominion. Matthias, who was the firit in command, was foon cut off in an act of phrenfy by the bifhop of Munfter's army; and was fucceeded by Bockholdt, who was proclaimed by a fpecial defiguation of Heaven, as he pretended, king of Sion, and invefted with legiflative powers like thofe of Mofes. The extravagances of Bockholdt were too numerous to be recited: it will be fufficient to add, that the city of Munfter was taken after a long fiege and an obftinate refiftance; and Bockholdt the mock monarcl was punifhed with a moft painful and ignominious death.
It mult, however, be acknowledged, that the true rife of the numerous infurrections of this period ought not to be attributed to religious opinions. The firlt infurgents groaned under the moft grievous oppreffions; they took np arms principally in defence of their civil liberties; and of the commotions that took place. The Anabaptifl leaders above mentioned feem rather to have availed themfelves, than to have been the prime movers. See the article Reformatoon. -That a great part of the main body, indeed, confifted of Anabaptifts feems indifputable; and whatever fanaticifm exifted among them would naturally be called forth or be inflamed by the fituations that occurred, and run riot in its wildeft fhapes. At the fame time it appears from hiftory, that a great part alfo confifted of Roman Catholics, and a ftill greater of perfons who had fcarcely any religious principles at all. Indeed, when we read of the vaft numbers that were concerned in thofe infurrections, of whom it is reported that 100,000 fell by the fword, it appears reafonable to conclude that a great majority of them were not Anabaptifts.
Before concluding this article, it muft be remarked, that the Baptits or Mennonites in England and Holland are to be confidered in a very different light from the enthufiatte we have been defcribing: And it appears equally uncandid and invidious, to trace up their diftinguifhing fentiment, as fome of their adverfaries have done, to thofe obnoxious characters, and there to ftop, in order as it were to affociate with it the ideas of turbulence and fanaticifm, with which it certainly has no natural connection. Their coincidence with fome of thofe opprcffed and infatuated people in denying baptifm to infants, is acknowledged by the Baptifts : but they difavow the practice whicl the appellation of Anabaptifs implies; and their doctrines feem referable to a more ancient and refpectable origin. They appear fupported by hiftory in confidering themfelves as the defcendants of the Waldenfes, who were fo grievoully oppreffed and perfecuted by the defpotic. heads of the Romifh hierarchy; and they profefs an equal averfion to all principles of rebellion on one hand, and to all fuggettions of fanaticifm on the other. See BAPTIsts. - The denomination of Mennonites, by
which they are diftinguifhed in Holland, they derive from Menno, the famous man who latterly gave confiftence and fability to their fect: See Mennonites.

ANABASII, in antiquity, were couriers who were fent on horfeback, or in clariots, with difpatches of importance.

ANABATHRA, in ancient writers, denote a kind of fteps or ladder whereby to afcend to fome eminence. In this fenfe we read of the anabathra of theatres, pulpits, \&c. Anabathra appears to have been fometimes alfo applied to ranges of feats rifing gradually over each other.

Anabathra is more particularly applied to a kind of fone blocks raifed by the highway fides, to aflift travellers in mounting or alighting, before the ufe of ftirrups was invented.-The firf author of this contrivance among the Romans was C . Gracclus brother of Tiberius.

ANABLEPS, in ichthyology, the trivial name of a fpecies of cobitis. See Coprris.
ANABOA, a fmall ifland fituated near the coaft of Loango in Africa, in E. Long. \(9^{\circ}\). N. Lat. \(\mathrm{t}^{\circ}\). Here are feveral fertile valleys, which produce plenty of bananas, oranges, pine-apples, lemons, citrons, tamarinds, cocoa nuts, \&ic. together with valt quantities of cotton. In this ifland are two high mountains, which, being continually covered with clouds, occafion frequent rains.
ANABOL\&UM, or Anabole, in antiquity, a kind of great or upper coat, worn over the tunica.

ANABOLEUS, in antiquity, an appellation given to grooms of the ttable, or equerries, who affifted their mafters in mounting their horfes. As the ancients had no flirrups, or influments that are now in ufe for mounting a horfe, they either jumped upon his back, or were aided in mounting by anabolei.

ANACALYPTERIA, according to Suidas, were prefents made to the bride by her hufband's relations and friends when fhe firft uncovered her face and fhowed herfelf to men. Thefe prefents were alfo called єтavגaia: for, among the Greeks, virgins before marriage were under ftrict confinement, being rarely permitted to appear in public, or converfe with the other fex; and when allowed that liberty, wore a veil over their faces, termed \(K \alpha \lambda u \pi \eta \rho o v\), or \(K \propto \lambda \nu \pi \eta_{p \alpha}\), which was not left off in the prefence of men till the third day after marriage; whence, according to Hefychius, this day was alfo called anacalypterion.

ANACAMPSEROS, in botany, a fynonime of the portulaca and feveral other plants.

ANACAMPTERIA, in ecclefiatical antiquity, a kind of little edifices adjacent to the churches, defigned for the entertainment of ftrangers and poor perfons.

ANACAMPTIC, a name applied by the ancients to that part of optics which treats of reflection, being the fame with whlat is now called Catoptrics.

ANACARDIUM, or cashew-nut tree:: A genus of the monogynia order, belonging to the decandria clafs of plants; and in the natural method ranking under the 12 th order, Holoracere. The characters are: The calyx is divided into five parts, the divifions ovate and deciduous: The corolla confilts of five reflected petals, twice the length of the calyx : The famina confift of ten capillary filaments fhorter than the calyx, one of them caftrated; the anthere are fmall

Anabafii II Anacardiun.

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Anacar- and roundifh: The pifillum has a roundifh germen; dium. the ftylus is fubulated, inflected, and the length of the corolla; the ftigma oblique: There is no pericarpium; the receptaculum is very large and flefhy: The Peed is a large kidney-fhaped nut, placed above the receptaculum.

Of this only one fpecies is as yet known to the botanilts, viz. the occidentale. It grows naturally in the Weft Indies, and arrives at the height of 20 feet in thofe places of which it is a native, but cannot be preferved in Britain without the greateft difficulty. The fruit of this tree is as large as an orange ; and is full of an acid juice, which is frequently made ufe of in making punch. To the apex of this fruit grows a nut, of the fize and fhape of a hare's kidney, but much larger at the end which is next the fruit than at the other. The fhell is very härd; and the kernel, which is fwect and pleafant, is covered with a thin film. Between this and the fhell is lodged a thick, blackioh, inflammable liquor, of fuch a cauftic nature in the frefh nuts, that if the lips chance to touch it, blifters will immediately follow. The kernels are eaten raw, roaited, or pickled. The cauttic liquor juft mentioned is efteemed an excellent cofmetic with the Weft India young ladies, but they muft certainly fuffer a great deal of pain in its application; and as fond as our Britifh females are of a beautiful face, it is highly probable they would never fubmit to be flayed alive to obtain one. When any of the former fancy themfelves too much tanned by the fcorching rays of the fun, they gently fcrape off the thin outfide of the fone, and then rub their faces all over with the ftone. Their faces immediately fwell and grow black; and the fkin being poifoned by the cauftic oil above mentioned, will, in the fpace of five or fix days, come entirely off in large flakes, fo that they cannot appear in public in lefs than a fortnight; by which time the new fkin looks as fair as that of a new-born child. The negroes in Brazil cure themfelves effectually of diforders in the ftomach by eating of the yellow fruit of this tree; the juice of which, being acid, cuts the thick tough humours which obitructed the free circulation of the blood, and thus removes the complaint. This cure, however, is not voluntary: for their maflers, the Portuguefe, deny them any other fuftenance; and letting them loofe to the woods, where the cafhewnuts grow in great abundance, leave it in their option to perifh by famine or fuftain themfelves with this fruit.-The milky juice of this tree will ftain linen of a gond black, which cannot be wafhed out. See Plate XVI.

Culture. This plant is eafily raifed from the nuts, which fhould be planted each in a feparate pot filled with light fandy earth, and plunged iuto a good hotbed of tanners bark; they mult alfo be kept from moifture till the plants come up, otherwife the nuts are apt to rot. If the nuts are frefh, the plants will come up in about a month; and in two months more, they will be four or five inches high, with large leaves: from which quick progrefs many people have been deceived, imagining they would continue the like quick growth afterwards; but with all the care that can be taken, they never exceed the height of two feet and an lialf, and for the molt part fcarce half as much.

ANACEPHAL/EOSIS, in rhetoric, the fame with Anace; harecapitulation. See Recapitulation.

ANACHARSIS, a famous Scythian philofopher, Anaclartics. converfed with Solon, and lived an auttere life. Upon \(\underbrace{\text { Anaclafics, }}\) his return from his travels through Greece, he attempted to change the ancient cuftoms of Scythia, and to eftablifh thofe of Greece; which proved fatal to him. The king fhot him dead in a wood with an arrow. A great many flatues were erected to him after his death. He is faid to have invented tinder, the anchor, and the potter's wheel; but the latter is mentioned by Homer, who lived long before lim. Anacharfis flourifhed in the time of Crofus.

ANACHORET, in church-hiftory, denotes a hermit, or folitary monk, who retires from the fociety of mankind into fome defart, with a view to avoid the temptations of the world, and to be more at leifure for meditation and prayer. Such were Paul, Antlonysp and Hilarion, the firft founders of monaftic life in Egypt and Paleftine.

Anachorets, among the Greeks, confift principally of monks, who retire to caves or cells, with the leave of the abbot, and an allowance from the monaftery; or who, weary of the fatigues of the monaltery, purchafe a fpot of ground, to which they retreat, never appearing again in the monaftery, unlefs on folemn occafions.

ANACHRONISM, in matters of literature, an error with refpect to chronology, whereby an event is placed earlier than it really happened. - The word is, compounded of ava, "higher," and xgova, "time." Such is that of Virgil, who placed Dido in Africa at the time of Æneas, though in reality fhe did not come there till 300 years after the taking of Troy.-An error on the other fide, whereby a fact is placed later and lower than it hould be, is called a parachronifm.

ANACLASTIC glasses, a kind of fonorous phials, or glaffes, chiefly made in Germany, which have the property of being flcxible; and emitting a vehement. noife by the human breath. - They are alfo called vexing glafes by the Germans (vexier glafer), on account of the fright and diturbance they occafion by their refilition. -The anaclaftic glaffes are a low kind of phials with flat bellies, refembling inverted funnels, whofe bottoms are very thin, fcarce furpaffing the thicknefs of an onion peel : this bottom is not quite flat, but a little convex. But upon applying the mouth to the 0 rifice, and gently infpiring, or as it were fucking out the air, the bottom gives way with a prodigious crack, and of convex becomes concave. On the contrary, upon exfpiring or breathing gently into the orifice of the fame glafs, the bottom with no lefs noife bounds back to its former place, and becomes gibbous as before. -The anaclaftic glaffes firt taken notice of were in the caftle of Goldbach; where one of the academits Nature Curioforum, having feen and made experiments. on them, publifhed a piece exprefs on their hiftory and phenomena. They are all made of a fine white glafs. It is to be obferved in thefe, 1. That if the bottom be concave at the time of infpiration, it will burf ; and the like will happen if it be convex at the time of exfpiration. 2. A frong breath will have the fame effect even under the contrary circumftances.

ANACLASTICS, that part of optics which con-
fiders

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Atacicteria fiders the refraction of light, and is commonly called \(\|\) Diopirics. See Dioprrics. Anacreon: ANACLETERIA, in antiquity, a folemn feftival celcbrated by the ancients when their lings or princes came of age, and affumed the reins of government. It is fo called, becaufe proclamation being made of this event to the people, they went to falute their prince during the anacleteria, and to congratulate him upons lis new dignity.

ANACLETICUM, in the ancient art of war, a particular blatt of the trumpet, whereby the fearful and flying foldiers were rallied, and recalled to the combat.

ANACLINOPALE, Avaxגıvoтann, in antiquity, a kind of wreftling, wherein the champions threw themfelves voluntarily on the ground, and continued the combat by pinching, biting, fcratching, and other methods of offence. The Anaclinspale was contradiftinguifhed from the Ortbopale, wherein the champions ftood erect. In the Anaclinotale, the weaker combatanty fometimes gained the victory.

ANACLINTERIA, in antiquity, a kind of pillows on the dining bed, whereon the gucts ufed to lean. The ancient tricliniary beds had four pillows, one at the head, another at the feet, a third at the back, and a fourth at the breaf. That on which the head lay, was properly called by the Greeks avaxarvinguv, or avaxaiviov; by the Romans fulcrum, fometimes pluters.

ANACOLLEMA, a compofition of aftringent powders, applied by the ancients to the head, to prerent defluctions on the eyes.

ANACONDO, in natural hifory, is a name given in the ille of Ceylon to a very large and terrible rattlefnake, which often devours the unfortunate traveller alive, and is itfelf accounted excellent and delicious fare.

ANACREON, a Greek poet, bofn at Teos, a city of Ionia, flourifhed about 532 years before the Chriftian æra. Polycrates, tyrant of Samos, invited him to his court, and made lim fhare with him in his bufinefs and his pleafures. He had a delicate wit, as may be judged from the inexpreffible beauties and graces that fline in his works: but he was fond of pleafure, was of an amorous difpofition, and addicted to drunkennefs: yet, notwithftanding his debaucheries, he lived to the age of 85 ; when, we are cold, he was choaked by a grape-ftone which ftuck in his throat as he was regaling on fome new wine.

There is but a fmall part of Anacreon's works that remain; for, befides his odes and epigrams, he compofed elegies, hymns, and iambics. His poems which are extant were refcucd from oblivion by Henry Stephens, and are univerfally admired. The verfes of Anacreon are fiweeter, fays Scaliger, than Indian fugar. His beauty and chief excellence, fays Madam Dacier, lay in imitating nature, and in following reafon; fo that he prefented to the mind no images but what were noble and natural. The odes of Anacreon, fays Rapin, are flowers, beauties, and perpetual graces; it is familiar to him to write what is natnral and to the life, he having an air fo delicate, fo eafy, and graceful, that among all the ancients there is nothing comparable to the method he took, nor to that kind of writing he followed. He flows foft and eafy, every where diffufing the joy and indolence of his mind thro' his verfe,
\(\mathrm{N}^{\circ} 17\).
and tuning his harp to the fmooth and pleafant temper Anacrenn-
of his foul. But none has given a jufter character of tic his writings than the God of Love, as taught to fpsak by Mr Cowley:

\section*{All thy verfe is fofter far}

Than the downy feathere are,
Of my wings, or of my arrows, Of my mother's doves and fparrows: Graceful, cleanly, fmootl, or round, All with Venus' girdle bound.
ANACREONTIC verse, in ancient poetry, a kind of verfe, fo called from its being much ufed by the poet Anacreon. It confifts of three feet and an half, ufually fpondees and iambufes, and fometimes anapefts: Such is that of Horace, Lydiu, dic per omines.

ANACRISES, among the ancient Greeks, is ufed for a kind of trial or examination, which the archons, or chief magittrates of Athens, were to undergo before their admiffion into that office. The anaci ifis ftands diftinguined from the docimafia, which was a fecond examination, in the forum. The anacrifis was performed in the fenate-houfe. The queftion here propofed to them were concerning their family, kindred, behaviour, eftate, \&c. Some will have it that all magiftrates underwent the anacrifis.

Anace1s1s, among civilians, an inveftigation of truth, interrogation of witneffes, and inquiry made into any fact, efpecially by torturc.

ANACROSIS, in antiquity, denotes a part of the Pythian fong, wherein the combat of Apollo and Python are deficribed. - The anacrofis was the firt part, and contained the preparation to the fight.

ANACYCLUS, in botany: a genus of the polygamia fuperflua order, belonging to the fyngenefia clafs of plants; and, in the natural method, ranking under the 49 th order, Comipgita-dijcoides. The characters are: The calyx is hemifpheric and imbricated: The corolla is radiated: The famina confift of five very fhort capillary filaments; the anthera cylindric and tubular: 'The pifillums has an oval germen; a filiform fylus; a bifid fligma in the hermaphrodites, two flender reflected figmata in the females: There is no pericarpium; but the calyx unchanged: The feeds are folitary, with membranous wings; the receptaculum is chaffy.

ANADAVAD®A, in ornithology, a barbarous name of a fpecies of alauda. Sce Alauda.

ANADEMA, among the ancients, denotes an ornament of the head, wherewith victors at the facred games had their temples bound.

ANADIPLOSIS, in rhetoric and poetry, a repetition of the laft word of a line, or claufe of a fentence, in the beginning of the next: Thus,

> Pierides, vos hac facietis maxima Gallo:
> Gallo cujus amor, \&c.
> Et mistutinis, accredula vocibus inflat,
> Vocibus inflat, \& afiduas jacit ore querelas.

ANADROMOUS, among ichthyologifts, a name given to fuch fifhes as go from the fea to the frefh waters at ftated feafons, and return back again; fuch as the falmon, \&c. Sce Salmo.

ANADUOMENE Venus, in the Grecian mythom logy, anfwered to the Sea-Venus in the Roman, and was the appellation given to one of the chief deities of 5 the

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Anirdeia, the fea. The moft celebrated picture in all antiquity H Was that of this goddefs by Apelles; and the famous Anagnofta. Venus of Medici is a Sea-Venus.

ANÆDEIA, in antiquity, \({ }^{4}\) denomination given to a filver fosl placed in the Areopagus, on which the defendent, or perfon accufed, was feated for èxamination. The word is Greek, Avadena, which imports imprudence; but according to Junius's correction, it fhould rather be Avaitco q. d. innocence. The plaintiff, or accufer, was placed on an oppofite ftool called hybris, or injury; here he propofed three queftions to the party accufed, to which pofitive anfivers were to be given. The firft, Are you guilty of this fact? The fecond, How did you commit the fact? The third, Who were your accomplices ?

ANたSTHESIA, fignifies a privation of the fenfes.
ANAGALLIS, pimpernel: A genus of the monogynia order, belonging to the pentandria clafs of plants; and, in the natural method, ranking under the 20th order, Rofacea. The characters are: The calyx is a quinquepartite perianthium, which is perfiftent: The corolla confifts of one rotated petal : The famina confift of five erect filaments fhorter than the corolla; the anthere are fimple: The fifillum has a globular germen ; the ftylus flightly dcclinated, the ftigma headed : The pericarpium is a globular capfule, unilocular and circumcifed: The feeds are numerous and angled; the receptaculum globular and very large. Of this there are four

Species. I. The arvenfis, or common pimpernel, with a red flower. 2. The fæmina, with a blue flower. 3. The monelli, or narrow-leaved pimpernel. 4. The latifolia, or Spanifh pimpernel. - The firf fort is very common in corn-fields, and other cultivated places in Britain. The fecond is fometimes found wild in the fields, but is not fo common as the firf. The third is a beautiful fmall perennial plant, and produces numbers of fine blue flowers. The fourth is a native of Spain, and likewife produces blue flowers.

Thefe plants are very eafily propagated by feeds; and if fuffered to remain till their feeds fcatter, they become troublefone weeds.- The arvenfis is not unfrequently taken as food; it makes no unpleafant falad, and in fome parts of this kingdom is a common pot-herb. All the fpecies are eat by cows and goats, but refufed by fheep; fmall birds are greatly delighted with the feeds.-Great medicinal virtues werc formerly expected from the firf two fpecies; but they are now jufly difregarded.

ANAGNLA, (anc. geog.), a town of Latium, capital of the Hernici ; which, after a faint refiftance, fubmitting to the Romans, was admitted to the freedom of the city, yet without the right of fuffrage, (-Livy.) It was afterwards a colony of Drufus Cæfar, and walled round, and its territory affigned to the veterans, (Frontinus.). Here Antony married Cleopatra, and divorced Octavia. Now Anagni, 36 miles to the eaft of Rome. Long. 13.45. Lat. \(4^{2} .48\).

ANAGNOSTA, or AnAGNostes, in antiquity, a kind of literary fervant, retained in the families of perfons of diftinction, whofe chief bufinefs was to read to them during meals, or at any other time when they were at leifure. Cornelius Nepos relates of Atticus, that he had always an agnoftes at his meals. He ne-

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ver fupped without reading; fo that the minds of his Anagogical guefts were no lefs agreeably entertained than their appetites. The fame cuftom, Eginhard obferves, was kept up by Charlemagne, who at table had the hiftories and acts of ancient kings read to him. This cuftom feems to have been a relic of that of the ancient Greeks, who had the praifes of great men and heroes fung to them white at table. The ancient monks and clergy kept up the like ufage, as we are informed by St Auguftin.

ANAGOGICAL, fignifics myfterious, tranfporting; and is ufcd to exprefs whatever elevates the mind, not only to the knowledge of divine things, but of divine things in the next lifc. This word is feldom ufed, but with regard to the different fenfes of Scripture. The anagogical fenfe is, when the facred text is explained with a regard to eternal life, the point which Chriftians fhould have in view : for example, the reft of the fabbath, in the anagogical fenfe, fignifies the repofe of everlafting happinefs.

ANAGOGY, or ANAGOGE, among ecclefiaftical writers, the elevation of the mind to things celeftial and eternal.- It is particularly ufed, where words, in their natural or primary meaning, denote fomething fenfible, but have a further view to fomething fpiritual or invifible.

Anagogy, in a more particular fenfe, denotes the application of the types and allegories of the Old Teftament to fubjects of the New; thus called, bccaufe the veil being here drawn, what before was hidden, is expofed to open fight.

ANAGRAM (from the Greek avx backrvards, and \(\gamma_{\rho} x_{\mu} \mu \alpha\) letter), in matters of literature, a tranfpofition of the letters of fome namc, whereby a new word is formed, either to the advantage or difadvantage of the perfon or thing to which the name belongs. Thus, the anagram of Galenus is angelus; that of Logica, caligo; that of Alftedius, Sedulitas; that of Loraine is alerion, on which account it was that the family of Loraine took alerions for their armoury.-Calvin, in the title of his Infitutions, printed at Straßurg in 1539, calls himfelf Alcuinus, which is the anagram of Calvinus, and the name of an eminently learned perfon in the time of Charlemagne, who contributed greatly to the reftoration of learning in that age.

Thofe who adhere ftrictly to the definition of an anagram, take no other liberty than that of omitting or retaining the letter H , at pleafure; whereas others make no fcruple to \(u\) fe \(E\) for \(~ £, v\) for \(w, s\) for \(z\), and c for k ; and vice verfa.

Befides anagrams formed as above, we meet with another kind in ancient writers, made by dividing a fingle word into feveral ; thus, fus tinea mus, are formed out of the word fufineamus.

Anagrams are fometimes alfo made out of feveral words : fuch is that on the queftion put by Pilate to our Saviour, शuid ef veritas? whereof we have this admirable anagram, viz. Eft vir qui adeft.

The Cabbalifts among the Jews are profeffed anagrammatifts; the third part of their art, wlich they call themuru, i. e. "changing," being nothing but the art of making anagrams, or of finding hidden and myftical meanings in names; which they do by changing, tranfpofing, and differently combining, the letters of thofe
names.

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names.-Thus, of \(n\) the letters of Noah's name, they make ingrace; of hall rejoice.

ANAGRAMMATIST, a maker or compofer of anagrams. Thomas Billon, a provincial, was a celebrated anagrammatift, and retained by Lewis XIII. with a penfion of 1200 livres, in quality of anagrammatift to the king.

ANAGROS, in commerce, a meafure for grain ufed in fome cities of Spain, particularly at Seville; 46 anagros make about \(10 \frac{8}{4}\) quarters of London.

ANAGYRIS, stinking bean-trefoil: A genus of the monogynia order, belonging to the decandria clafs of plants; and, in the natural method, ranking under the 32d order, Papilionacea. The characters are: The calyx is a bell-fhaped perianthium: The corolla is papilionaceous; the vexillum cordated, ftraight, emarginated, and twice as long as the calyx ; the alæ ovate, and longer than the vexillum ; the carina ftraight and very long : The 今amina confift of 10 filaments; the antheræ fimple : The piffillum has an oblong germen, a fimple ftylus, and a villous ftigma: The perisarpium is an oblong legumen : The feeds are fix or more, and kidney-fhaped.

Of this genus there is but one fpecies, the fetida, which grows naturally in the fouthern parts of Europe. It is a fhrub which ufually rifes to the height of eight or ten feet, and produces its flowers in April or May. Thefe are of a bright yellow colour, growing in fpikes, fomewhat like the laburnum.

Culture. This plant may be propagated either by feeds, or by laying down the tender branches in the fpring ; but the firft metlod is preferable. The feeds fhould be fown toward the end of March in pots filled with light earth, and plunged in a gentle hot-bed. The plants ufually appear in a month, when they fhould be gradually inured to the open air, that they may be bardened before winter. In the autumn and winter, they muft be fheltered under a hot-bed frame: the fpring following, they muft be tranfplanted, each into a feparate fmall pot, placed in a fheltered fituation, and again removed into a frame to fhelter them during the following winter. The fecond fpring after the plants cone up, fome of them may be taken out of the pots, and planted in a border near a fouth-wall, where, if they are protected in winter, they may remain.

Anagyris, or Anagyrus, the name of a place in Attica, of the tribe Erechtheis, where a fetid plant, called Anagyris, probably the fame with the foregoing, grew in great plenty, (Diofcorides, Pliny, Stephanus; ) and the more it was handled, the ftronger it fmelled : hence commovere anagyrin (or anagyrum), is to bring a misfortune on one's felf, (Ariftophanes.)

ANAK, the father of the Anakims, was the fon of Arba, who gave his name to Kirjath-arba, or Hebron, Joh. xiv. 15. Anak had three fons, Shefhai, Ahiman, and Talmai, (chap. xv. 14. and Numb. xiii. 22.) who, as well as their father, were giants, and who with their pofterity, all terrible for their fiercenefs and extraordinary ftature, were called the Anakims; in comparifon of whom the Hebrews, who were fent to view the land of Canaan, reported that they were but as grafshoppers. Numb. xiii. ult. Caleb, affifted by the tribe of Judah, took Kirjath-arba, and deftroyed the Anakims, (Jud-
ges i. 20. and Jofh. xv, 14.) in the year of the world 2559.

ANALECTA, or Analectes, in antiquity, a fer-
vant whofe employment it was to gather up the off-falls Analogy. of tables.
Analecta, Analects, in a literary fenfe, is ufed to denote a collection of fmall pieces; as effays, remarks, \&c.

ANALEMMA, in geometry, a projection of the fphere on the plane of the meridian, orthographically made by ftraight lines and ellipfes, the eye being fuppofed at an infinite diftance, and in the eaft or weft points of the horizon.

Analemma, denotes likewife an inftrument of brafs or wood, upon which this kind of projection is drawn, with an horizon and curfor fitted to it, wherein the folltitial colure, and all circles parallel to it, will be concentric circles; all circles oblique to the eye, will be ellipfes; and all circles whofe planes pafs through the eye, will be right lines. The ufe of this inftrument is to fhow the common aftronomical problems; which it will do, though not very exactly, unlefs it be very large.

ANALEPSIS, the augmentation or nutrition of an emaciated body.

ANALEPTICS, reftorative or nourifhing medicines.

ANALOGY, in philofophy, a certain relation and agreement between two or more things, which in other refpects are entirely different.

There is likewife an analogy between beings that have fome comformity or refemblance to one another; for example, between animals and plants; but the analogy is ftill ftronger between two different fpecies of certain animals.

Analogy enters much into all our reafoning, and. ferves to explain and illaftrate. A great part of our philofophy, indeed, has no other foundation than analogy:

It is natural to mankind to judge of things lefs known, by fome fimilitude, real or imaginary, between them and things more familiar or better known. And where the things compared have really a great frimilitude in their nature, when there is reafon to think that they are fubject to the fame laws, there may be a confiderable degree of probability in conclufions drawn from analogy. Thus we may obferve a very great fimilitude between this earth which we iuhabit, and the other planets, Saturn, Jupiter, Mars, Venus, and Mercury. They all revolve round the fun, as the earth does, although at different diflances, and in different periods. They borrow all their light from the fun, as the earth does. Several of them are known to revolve round their axis like the earth, and, by that means, mult have a like fucceffion of day and night. Some of them have moons, that ferve to give them light in the ablence of the fun, as our moon does to us. 'They are all, in their motions, fubject to the fame law of gravitation, as the earth is. From all this fimilitude, it is not unreafonable to think, that thofe planets may, like our earth, be the habitation of various orders of living creatures. There is fome probability in this conclufion from analogy.

But it ought to be obferved, that, as this kind of reafoning can afford only probable evidence at. beft ; fo

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Analogy. unlefs great caution be ufed, we are apt to be led into error by it. To give an inftance of this: Anatomifts, in ancient ages, feldom diffected human bodies; but very often the bodies of thofe quadrupeds whofe internal ftructure was thought to approach neareft to that of the human body. Modern anatomifts have difcovered many miftakes the ancients were led into, by their conceiving a greater fimilitude between the ftructure of men and of fome beafts than therc is in reality.

Perhaps no author has made a more juft and a more happy ufe of this mode of reafoning, than bifhop Butler in his Analogy of Religion, Natural and Revealed, to the Conftitution and Courfe of Nature. In that excellent work, the author does not ground any of the truths of religion upon analogy, as their proper evidence. He only makes ufe of analogy to anfwer objections againft them. When objections are made againt the truths of religion, which may be made with equal ftrength againft what we know to be true in the courfe of nature, fuch objections can have no weight.

Analogical reafoning, therefore, may be of excellent ufe in anfwering objections againft truths which have other evidence. It may likewife give a greater or a lefs degree of probability in cafes where we can find no other evidence. But all arguments drawn from analogy are ftill the weaker, the greater difparity there is between the things compared; and therefore muft be weakeft of all when we compare body with mind, becaufe there are no two things in nature more unlike.

There is no fubject in which men have always been fo prone to form their notions by analogies of this kind, as in what relates to the mind. We form an early acquaintance with material things by means of our fenfes, and are bred up in a conftant familiarity with them. Hence we are apt to meafure all things by them; and to afcribe to things moft remote from matter the qualities that belong to material things. It is for this reafon that mankind have, in all ages, been fo prone to conceive the mind itfelf to be fome fubtile kind of matter : That they have been difpofed to afcribe human figure, and human organs, not only to angels, but even to the Deity.

To illuftrate more fully that analogical reafoning from a fuppofed fimilitude of mind to body, which appears to be the moft fruitful fource of error with regard to the operations of our minds, the following inftance may be given. When a man is urged by contrary motives, thofe on one hand inciting him to do fome action, thofe on the other to forbear it; he deliberates about it, and at laft refolves to do it, or not to do it. The contrary motives are here compared to the weights iin the oppofite fcales of a balance; and there is not perhaps any inftance that can be named of a more oftriking analogy between body 'and mind. Hence the phrafes of weighing motives, of deliberating upon actions, are common to all languages.

From this analogy, fome philofophers draw very important conclufions. They fay, that, as the balance cannot incline to one fide more than the other, when the oppofite weights are equal ; fo a man cannot poffibly determine himfelf if the motives on both hands are equal ; and as the balance muft neceffarily turn to that fide which has moft weight, fo the man muft neceffarily be determined to that hand where the motive is ftrongeft. And on this foundation fome of the fchool-
men maintained, that if a hungry afs were placed between two bundles of hay equally inviting, the beaft muft ftand fill and Itarve to death, being unable to turn to either, becaufe there are equal motives to both. This is an inftance of that analogical reafoning, which, it is conceived, ought never to be trufted; for the analogy betwcen a balance and a man deliberating, though one of the ftrongeft that can be found between matter and mind, is too weak to fupport any argument. A piece of dead inactive matter, and an active intelligent being, are things very unlike; and becaufe the one would remain at reft in a certain cafe, it does not follow that the other would be inactive in a cafe fomewhat fimilar. The argument is no better than this, that, becaufe a dead animal moves only as it is pufhed, and, if pufhed with equal force in contrary directions, muft remain at reft ; therefore the fame thing muft happen to a living animal ; for furely the fimilitude betwreen a dead animal and a living, is as great as that between a balance and a man.

The derivation of the word Analogy indicates, as profeffor Caftillon of Berlin * obferves, a refemblance *Haarlomz difcernible by reafon. This is confirmed by the fenfe Memoirsfor in which the term is ufed in geometry, where it figni- vol. xxii. fies an equality of ratios.-In explaining this fubject, it is obferved, there may be a refemblance between fenfations and a refemblance between perceptions: the former is called physcal refemblance, bccaufe it acts upon the phyfical or fenfitive faculty; the latter moral refemblance, becaufe it affects the moral or rational faculty of man.

Every refemblance may be reduced to an equality in fenfations or perceptions; but this fuppofes fome equality in their caufes: we fay fome equality, becaufe the difpofition of the organs, or of the foul, muft neceffarily affect the fenfations or perceptions; but this can influence only their degree, and not their nature.

The character of one perfon refembles that of another only when they both fpeak and act fo as to excite equal perceptions, or to fpeak more frictly, the fame perception; wher they both difplay vivacity or indifference, anger or meeknefs, on the fame occafions, and both excite in the foul of the obferver identical perceptions, or rather the fame perception of vivacity or indifference, of anger or meeknefs. Thefe identical perceptions, the degree of which will depend much on the difpofition of the obferver's mind, muft have identical caufes, or, in other words, the farme caufe; which is the vivacity or indifference, the anger or meeknefs, difplayed by each of thefe characters.

Every phyfical refemblance may thercfore be reduced to one or more equalities; and evcry moral refemblance to one or more identities. Wherever there is moral refemblance there is analogy. Analogy may therefore be reduced to identity, and always fuppofes comparifon.

Two objects are faid to have an analogy to each other, or are called analogots, when fome identity is difcovered upon comparing them. An analogical conclufon, is a conclufion deduced from fome, identity.

The principles of analogy are a comparifon of two objects; and one or more identities refulting from their being thus compared. The characters of analogy are -that two objects be compared-that there be one or more identities between thefe objects - and that this is difcernible only by reafon or intellect.

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Anatogy, \(\quad P b y j c a l\) refemblance is to the fenfes what analogy is to Amalyfis., the underftanding.-The former, when perfect, becomes equality ; but the latter, identity.

Refemblance and analogy are the foundations both of probability and of certainty. When we are not fatisfied that the refemblance or the analogy is complete, we ftop at probability; which becomes certainty when we are, or think we are, affured that the refemblance or the amalogy is perfect.

In reafoning by analogy, we fhould be careful not to confound it with refemblance; and alfo not to deduce from the identity or identities, on which the analogy is founded, a conclufion, which has either no relation, or only a partial relation, to thefe identities.

The principal ufe of analogy in the inveftigation of pliyfical and moral trutl, according to our author, may be reduced to the four following: I. By means of our fenfes to improve, firft our own judgment, and afterwards that of others, with refpect to intellectual fubjects. 2. To deduce a general from a particular truth. Having difeovered and proved the truth of a propofition with refpect to any particular object, examine whether this truth flows from a quality peculiar to this fingle object, or common to feveral objects. In the latter cafe all thefe objects may be comprehended under one general idea, founded on their common quality. Subftitute this general idea inftead of the particular object, and the propofition will become general, without ceafing to be true; becaufe whatever evidently and folely refults from the identity, on which an analogy is foundel, muft neceffarily be true with refpect to all thofe objects in which the analogy is the fame. 3. To prove the truth or falfehood of propofitions which cannot be otherwife demonftrated. 4. To difcover new truths in both natural and moral philofophy.

Analogy, among grammarians, is the correfpondence which a word or phrafe bears to the genius and received forms of any language.

ANALYSIS, in a general fenfe, implies the refolution of fomething compounded into its original and conftituent parts. The word is. Greek, and derived from ava \(\lambda \omega \omega\), to refolve.

Analysis, in mathematics, is properly the method of refolving problems by means of algebraical equations; whence we often find that thefe two words, \(a\) naly is and algebra, are ufed as fynonymous.

Analyfis, under its prefent improvements, mult be allowed the apex or height of all human learning : it is this method which furnifhes us with the moft perfect examples of the art of reafoning; gives the mind an uncommon readinefs at deducing and difcovering, from a few data, things unknown; and, by ufing figns for ideas, prefents things to the imagination, which otherwife feemed out of its fphere: by this, geometrical demonftrations may be greatly abridged, and a long feries of argumentations, wherein the mind cannot without the utmoft effort and attention difcover the connection of ideas, are hereby converted into fenfible figns, and the feveral operations required therein effected by the combination of thofe figns. But, what is more extraordinary, by means of this art, a number of truths are frequently expreffed by a fingle line, which in the common way of explaining and demonftrating things would fill whole volumes. Thus, by mere contempla-
tion of one fingle line, whole fciences may be fometimes Avalyris. learnt in a few minutes time, which otherwife could fcarce be attained in many years.

Analysis is divided, with regard to its object, into that of finites, and infinites.

Analrsis of Finite Quantities, is what we otherwife call fyecious arithmetic or algebra. See Algebra.

Analrsis of Infinites, called alfo the New Analyif, is particularly ufed for the method of flusions, or the differential calculus. See Fluxions.

Axalys1s, in logic, fignifies the method of tracing things backward to their fource, and of refolving knowledge into its original principles. This is alfo called the method of refolution; and ftands oppofed to the fynthetic method, or that of compofition.- I'he art of logical analylis confitts principally in combining our perceptions, claffing them together with addrefs, and contriving proper expreffions for conveying ourthoughts, and reprefenting their feveral divifions, claffes, and relations.

Analysis, in rhetoric, is that which examines the connections, tropes, figures, and the like, inquiring into the propofition, divifion, paffions, arguments, and other apparatus of rhetoric.

Several authors, as Freigius and others, have given analyfes of Cicero's Orations, wherein they reduce them to their grammatical and logical principles; ftrip them of all the ornaments and additions of rhetoric which otherwife difguife their true form, and conceal the connection between one part and another. The defign of thefe authors is to have thofe admired harangues juft fuch as the judgment difpofed them, without the help of imagination; fo that here we may coolly view the force of each proof, and admire the ufe Cicero made of rhetorical figures to conceal the weak part of a caufe.

A collection lias been made of the analyfes formed by the moft celebrated authors of the 16 th century, in 3 vols. folio.

Analysis is alfo ufed, in chemiftry, for the decompounding of a mixed body, or the feparation of the principles and conttituent parts of a compounded fubftance.
To analyze bodies, or refolve them into their component parts, is indeed the chief object of the art of chemiftry. Chemiftry furnifhes feveral means for the decompofition of bodies, which are all founded on the differences of the properties belonging to the different principles of which the body to be analyzed is compofed. If, for example, a body be compofed of feveral principles, fome of which have a great, and others a moderate degree of volatility, and, lafly, others are fixed, its moft volatile parts may be firft feparated by a gradual heat in diftilling veffels; and then the parts which are next in volatility will pafs over in diftillation; and laftly, thofe parts which are fixed, and capable of refifting the action of fire, will remain at the bottom of the veffel.
Analysis is alfo ufed for a kind of fyllabus, or table of the principle heads or articles of a continued difcourfe, difpofed in their natural order and dependency. Analy fes are more fcientifical than alphabetical indexes; but they are lefs ufed, as being more intricate.

Analysis is likewife ufed for a brief, but methodical, illuftration of the principles of a fcience; in which

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Analytic fenfe it is nearly fynouymous with what we otherwife II call a fy \(n\) pfis.
\(\underbrace{\text { Anamaloa. ANALYTIC, or Analytical, fomething that }}\) belongs to, or partakes of, the nature of analyfis. Thus we fay, an analytical demonftration, analytical procefs, analytical table or fcheme, analytical method of inveltigation, \&c.
The analytic method flands oppofed to the fynthetic. In natural philofophy, as in mathematics, the inveftigation of difficult things by the analytic method ought to precede the method of compofition. This analyfis confifts in making experiments and obfervations, and in drawing general conclufions therefrom by induction; and arimitting of no objections agaiuft the conclufions, but fuch as are drawn from experiments, and other certain truths: and though the reafoning from experiments and obfervations by induction be no demonitration of general conclufions, yet it is the beit method of reafoning which the nature of things admits of; and may be elleemed fo much the ftronger, as the induction is more general ; and, if no exception occur from phenomena, the conclufion may be pronounced general. By this way of analyfis, we may proceed from compounds to their ingredients; from motions to the forces producing them; and in general from effects to their caufes, and from particular caufes to more general ones, until we arrive at thofe whlich are the moft general. This is the analytic method, according to the illuitrious Newton.

The fyntletic method confifts in affuming the caufes difcovered and received as principles: and by them explaining the phenomena proceeding from them, and proving the explanations. See Synthes 1 s.

ANALYTICS, Analytica, the fcience and ufe of analyfis. The great advantage of the modern mathematics above the ancient is in point of analytics.

Pappus, in the preface to liis feventh book of Mathematical Collections, enumerates the authors on the ancient analytics; being Euclid, in his Data and Porifmuata; Apollonius, de Sectione Rationis, and in his \(C_{0}\) nics; Arifteus, de Locis Solidis; and Eratofthenes, de Mediis Proportionalibus. But the ancient analytics were very different from the modern.
To the modern analytics principally belong algebra; an hiftorical account of which, with the feveral authors thereon, fee under the article Algebra.
ANAMABOA, a populous town in the kingdom of Fantin, in Guinea. The natives are generally great cheats, and muft be carefully looked after in dealing with them, and their gold well examined, for it is commonly adulterated. It lies under the cannon of the Englifh caftle. The landing is pretty difficult on account of the rocks; and therefore thofe that come here to trade are forced to go afhore in canoes. The earth here is very proper to inake bricks; the oyfters, when burnt, afford good lime; and there is timber in great abundance ; fo that here are all the materials for building. The country at Anamaboa is full of hills, beginning at a good dittance from the town, and affording a very pleafant profpect. Indian corn and palm-wine are in great plenty. They have a green fruit called papas, as big as a fmall melon, and which has a taft like cauliflower. A namaboa is much frequented by the Englifh fhips and others for corn and flaves, which laft are fometimes to be had in great
numbers. The Englifh fort is built on the foundation Anamole :h of a large old houfe, which fubfifted entire in 1679. It is a large edifice, flanked by two towers, and forti- Anaraftic. fied towards the fea with two baftions: the whole of brick and ftone cemented with lime. It ttands upon a rock at the diftance of 30 paces from the fea. It is mounted with 12 pieces of cannon and 12 patereroes; and defended by a garrifon of 12 whites and 18 blacks, under the command of the chief factor.

The natives treat the garrifon of this fort with great infolence, infomuch as often to block them up, and frequently, if they dinike the gavernor, fend him off in a canoe to Cape Coaft with marks of the utmoft contempt. Far from being able to oppofe them, the Englif are glad to obtain their favour with prefents. In 1701, they declared war agraint the Englifh; and having affembled in a tumultuous manner before the fort, they fet fire to the exterior buildings, and went on with their outrages, till they were difperfed by a difcharge of the cannon from the batteries. The night following the Englifh took their revenge, by fetting fire to the town of Anamaboa; and thus hoftilities continued for 20 days, till at laft the natives were obliged to fue for peace. This fort was abandoned in 1733; but has been refumed by the Englifh, who have continued in it ever fince.

ANAMELECH, an iciol of the Sepharvaites, who are faid in Scripture to have burned their children in honour of Adrammelech and Anamelech. - Thefe idols probably lignified the fun and moon. Some of the rabbins reprefent Anamelech under the figure of a. mule, others under that of a quail or pheafant.

ANAMIM, the fecond fon of Mizraim (Gen.x.13.). Anamim, if we may credit the paraphraft Jonathars the fon of Uzziel, peopled the Mareotis; or the Pentapolis of Cyrene, according to the paraphrait of Jerufalem. Bochart is of opinion that thefe Anamims were the people that dwelt in the parts adjacent to the temple of Jupiter Ammon, and in the Nafamonitis. Calmet thinks the. Amanians and Garamantes to be defcended from Anamim.

ANAMORPHOSIS, in perfpective drawings, is a deformed or diftorted portrait or figure, generally confufed and unintelligible to the cominon unaffilted view ; but when feen at a certain diftance and height, or as reflected from a plain or curved mirror, will appear regular and in right proportion. See Optics (the Index), and Perspective.

ANANAS, in botany, the trivial name of a fpecies : of bromelia. See Bromelia.

ANANCITJS, in antiquity, a kind of figured ftone, otherwife called fynocbitis, celebrated for its magical virtue of raifing the fhadows of the infernal gods.

ANANIAS, a Sadducee, high-prieft of the Jews, who put to death St Janes the brother of our Lord, and was depofed by Agrippa.

ANANISABTA, or Ananisapta, a magical word frequently found infcribed on coins and other amulets, fuppofed to have a virtue of preferving the wearer from the plague.

ANAPIEST, in ancient poetry, a foot confifting of two fhort fyllables and one long: Such is the word fcopurilos. It is juft the reverfe of the dactyl.

ANAPFSTIC verses, thofe confifing wholly or chiefly of anapefts.

ANAPHE,

\section*{A N A [ 654 ] A N A}

Anaphe ANAPHE (anc. gcog.), an ifland fpontaneounly II

ANAPHE Strabo); now called Nanfro. Its name is from the fudden appearance of the new moon to the Argonauts in a form (Apollonius), Arapherus, an epithet of Apollo, who was worfhipped there. Anaphexi, the people.

ANAPHORA, in rhetoric, the repetition of the fame word or words in the beginning of a fentence or verfe : Thus Virgil,

\section*{Pan etiam Arcadia mecum fo judice certet, Pan etiam Arcadia dicat fe judice victum.}

Anaphora, among phyficians, the throwing off purulent matter by the mouth.

ANAPHRODESIA, fignifies impotence, or want of power to procreate. Sce Impotence.

ANAPLASIS, fignifies the replacing or fetting a fractured bone.

AN:APLORETICS, medicines that promote the growth or granulation of the flefh in wounds, ulcers, \& 8 c.

ANARCHI, Arasoo, in antiquity, a name given by the Athenians to four fupernumerary days in their year, during which they had no magittrates. The Attic year was divided into ten parts, according to the number of tribes, to whom the precedency of the fenate fell by turns. Each divifion confifted of 35 days; what remained after the expiration of thefe, to make the lunar year complete, which according to their computation confifted of 354 days, were employed in the creation of magiftrates, and called ava \(\chi^{\chi o s} \eta \mu \varepsilon \rho \alpha \varepsilon\), and \(\alpha_{\rho} \chi^{\alpha \varepsilon \rho \varepsilon \sigma v o r}\)

ANARCHY, the want of government in a nation, where no fupreme authority is lodged, either in the prince or other rulers; but the people live at large, and all things are in confufion. The word is derived from the Greek privative \(\alpha\), and \(\alpha p \not \alpha^{n}\), command, principality. Anarcly is fuppofed to have reigned after the deluge, before the foundation of monarchies. We ftill find it obtain in feveral parts, particularly of Africa and America.
Anarchy is alfo applied to certain troublefome and diforderly periods, even in governments otherwife regular. In England, the period between the death of Cromwell and King Charles's reftoration is commonly reprefented as an anarchy. Every month produced a new fclieme or form of government. Enthufiafts talked of nothing but annulling all the laws, abolifhing all writings, records, and regifters, and bringing all men to the primitive level. No modern nation is more fubject to anarchies than Poland ; where every interval between the death of one king and the election of another is a perfect picture of confufion, infomuch that it is a proverb among that people, Poland is governed by confufon. The Jewifh hiftory prefents numerous inftances of anarchies in that ftate, ufually denoted by this phrafe, that in thofe days there was no king in Ifrael, but every man did that which was right in bis own eyes; which is a juft picture of an anarchy.

ANARRHICAS, in ichthyology, a genus of fifhes of the order of apodes. There is but one fpecies of this genus, viz. the anarrhicas lupus, or fea-wolf; which feems to be confined to the northern parts of the globe. We find it in the feas of Greenland; in thofe of Ice-
land and Norway ; on the coafts of Scotland and of Anarrhicas. Yorkfhire ; and lafty, in that part of the German \(\underbrace{\text {, }}\) ocean which wafhes the fhores of Holland, the moft fouthern of its haunts that we can with any certainty
mention. mention.

It is a moft ravenous and fierce fifh, and, when taken, faftens on any thing within its reach: the fifhermen dreading its bite, endeavour as foon as poffible to beat out its fore-teeth, and then kill it by ftriking it behind the head. Schonevelde relates, that its bite is fo hard, that it will feize on an anchor, and leave the marks of its teeth in it; and the Danifh and German names of Aleenbider and fleinbeifer, exprefs the fenfe of its great flrength, as if it was capable of crufhing even fones with its jaws.

It feeds almoft entirely on cruftaceous animals and fhell-fiih, fuch as crabs, lobfters, prawis, mufcles, fcollops, large whelks, \&c. thefe it grinds to pieces with its teeth, and fwallows with the leffer fhells. It does not appear they are diffolved in the fomach, but are voided with the feces; for which purpofe the aperture of the anus is wider than in other fifh of the fame fize.

It is full of roe in February, March, and April, and fpawns in May and June.

This fifh has fo difagreeable and horrid an appearance, that nobody at Scarborough except the fifhermen will eat it, and they prefer it to holibut. They always before dreffing take off the head and fkin.

The fea-wolf grows to a large fize: thofe on the Yorkfhire coaft are fometimes found of the length of four feet; according to Dr Gronovius, they have been taken near Shetland feven feet long, and even more.

The head is a little flatted on the top; the nofe blunt ; the noftrils are very fmall; the eyes fmall, and placed near the end of the nofe.

The teeth are very remarkable, and finely adapted to its way of life. The fore-teeth are ftrong, conical, diverging a little from each other, fland far out of the jaws, and are commonly fix above and the fame below, though fometimes there are only five in each jaw : thefe are fupported within-fide by a row of leffer teeth, which makes the number in the upper jaw 17 or 18 , in the-lower II or 12. The fides of the under jaw are convex inwards, which greatly adds to their ftrength, and at the fame time allows room for the large mufcles with which the head of this fifh is furnifhed. The dentes molares, or grinding teeth of the under jaw, are higher on the outer than the inner edges, which inclines their furfaces inward : they join to the canine teeth in that jaw, but in the upper are feparate from them. In the centre are two rows of flat ftrong teeth, fixed on an oblong bafis upon the bones of the palate and nofe.

The teeth of the anarrhicas are often found foffil ; and in that ftate called bufonites, or toad-fones: thefe were formerly mucl efteemed for their imaginary virtues, and were fet in gold, and worn as rings.

The two bones that form the under jaw are united before by a loofe cartilage; which mechanifm admitting of a motion from fide to fide, moft evidently contributes to the defign of the whole, viz. a facility of breaking, grinding, and comminuting, its teftaceous and cruftaceous food. At the entrance of the gullet, above and below, are two echinated bones : thefe are 1.

\section*{A N A [ 655 ] A N A}

Anarropia, very fmall, being the lefs neceffary, as the food is in a Anas. great meafure comminuted in the mouth by aid of the grinders.

The body is long, and a. little comprefled fidewife ; the fisin fmooth and flippery: it wants the lateral line. The pectoral fins confift of 18 rays. The dorfal fin extends from the hind-part of the head almoft to the tail ; the rays in the frefh fifh are not vifible. The anal fin extends as far as the dorfal fin. The tail is round at its end, and confifts of 13 rays. The fides, back, and fins, are of a livid lead colour ; the two lirft marked downwards with irregular obfcure dufky lines : thefe in different fifh have different'appearances. 'The young are of a greenifh calt, refembling the fea-wrack, amongft which they refide for fome time after their birth.

ANARROPIA, among phyficians, a tendency of the humours to the head or fupetior parts.

ANAS (anc. geog.), a river of Spain, rifing in the territory of Laminium of the Hither Spain, and now freading into lakes, again reftraining its waters, or, burrowing itfelf entirely in the earth, is pleafed often to reappear ; it pours into the Atlantic (Pliny) ; now Guadiana, rifing in the fouth-eaft of New Caftile, in a dittrict commonly called Campo de Montiel, not far from the mountain Confuegra, from the lakes called las Lagunas de Guadiana, and then it is called Rio Roydera; and, after a courfe of fix leagues, burying itfelf in the earth for a league, it then rifes up again from three lakes, called los Ojos de Guadiana, near the village Villa Harta, five leagues to the north of Ca latrava, and directs its courfe weftward through New Caftile, by Medelin, Merida, and Badajox, where it begins to bend its courfe fouthwards, between Portugal and Andalufia, falling into the bay of Cadiz near Ayamonte.

Anas, in ornithology, a genus of birds belonging to the order of anferes. The beak of this genus is a little obtufe, covered with an epidermis or kin, gibbous at the bafe and broad at the apex: the tongue is obtule and flefhy; the feet are webbed and fitted for fwimming. The fpecies are,
1. The cygnus, ferus \(\mathcal{F}^{\circ}\) manfuctus.
a. The ferus, with a femicylindrical black bill, yellow wax, and a white body, is the whiftling or wild fwan of Englifh authors, and is lefs than the tame or mute fpecies, being about five feet in length. Thefe birds inhabit the northern world as high as Iceland, and as low as the foft climate of. Greece or of Lydia, the modern Anatolia, in Afia Minor : it even defcends as low as Egypt. They fwarm, during fummer, in the great lakes and marfhes of the Tartaitian and Siberian defarts; and refort in great numbers to winter about the Cafpian and Euxine feas. Thofe of the caftern parts of Siberia retire beyond Kamtfchatka, either to the coafts of America, or to the ifles north of Japan. In Siberia they fpread far north, but not to the Arctic circle. They arrive in Hudfon's Bay about the end of May, where they breed in great numbers on the fhores, in the iflands, and in the inland lakes; but all retire to the fouthern parts of North America in autumn, even as low as Carolina and Louifiana. In Carolina they are faid to be of two forts; the larger, called from its note the Trumpeter, arrive in great flocks to the frefh rivers in winter, and in February retire to the great lakes to breed: the leffer are called

Hoopers, and frequent moftly the falt water. The Indians of Louifiana wear the fkins, with the down attached to them, fewed together by way of covering; and of the larger feathers they make diadems for their chiefs, as well as weave the fmaller on threads, as barbers do for their wigs, with which they cover garments, which are worn only by women of the higheft rank. In Augult thefe birds lofe their feathers, and are not able to fly ; when the natives of Iceland and Kamtfchatka hunt them with dogs, which catch them by the neck, and eafily fecure their prey. In the laft place they are alfo killed with clubs. The eggs are accounted good food; and the flefh, efpecially that of the young, is much efteemed by the inhabitants. The ufes of the feathers are manifeft to every one; and the fkins of the body are worn by the inhabitants; befides which, that of the legs, taken off whole, is ufed for purfes, and appears not unlike fhagreen. Wild fw'ans, Linnæus fays, frequently vifit Sweden after a thaw, and are caught with apples in which a hook is concealed. The wild fwan frequents our coafts in hard winters in large flocks, but does not breed in Great Britain. Martin* acquaints us, that fwans come in * Defcripto October in great numbers to Lingey, one of the Weft- \(W_{\text {eff. }} 1\) Ifess ern Ifles; and continue there till March, when they \({ }^{71}\). return northward to breed. A few continue in Mainland, one of the Orkneys, and breed in the little iflez of the frefh-water lochs; but the multitude retires at the approach of fpring. On that account, fwans are there the country-man's almanack : on their quitting the ifle, they prefage good weather; on their arrival, they announce bad. Thefe, as well as moft other wa-ter-fowl, prefer, for the purpofe of incubation, thofe places that are leaft frequented by mankind: accordingly we find that the lakes and forefts of the diftant Lapland are filled during fummer with myriads of waterfowl ; and there fwans, geefe, the duck-tribe, goofanders, divers, \&c. pafs that feafon ; but in autumn return to us, and to other more hofpitable fhores.
This fpecies has feveral diftinctions from the fpecies: which we in Britain call the tame fwan. In Ruffia this fpecies more fitly claims the name, it being the kind moft commonly tamed in that empire. The whiftling fwan carries its neck quite ercet, the other fwims with it arched. This is far inferior in fize. This has twelve ribs on a fide, the mute only eleven, But the moft remarkable is the ftrange figurc of the windpipe; which falls into the cheft, then turns back: like a trumpet, and afterwards makes a fecond bend to join the lungs. Thus it is enabled to utter a loud and fhrill note. The other fwan, on the contrary, is the moft filent of birds : it can do nothing more than hifs, which it does on receiving any provocation. The vocal kind emits its loud notes only when flying or calling. Its found is, ruboogh, whoogh, very loud and fhrill, but not difagreeable, when heard far above one's head and modulated by the winds. The natives of Iceland compare it to the notes of a violin. In fact, they hear it (fays Mr Pennant) at the end of their long and gloomy winter, when the return of the fwans announces the return of fummer; every note muft be therefore melodious which prefages the fpeedy thaw, and the releafe from their tedious confinement.

It is from this fpecies alone that the ancients have: given the fable of the fwan being endued with the:
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\section*{A N A \(\quad\left[\begin{array}{ll}656\end{array}\right] \quad \mathrm{A} N \mathrm{~A}\)}

Anas. powers of melody. Embracing the Pythagorean doctrine, they made the body of this bird the manfion of the fonls of departed poets; and after that, attributed to the birds the fame faculty of harmony which their inmates poffeffed in a pre-exiftent ftate. The vulgar, not diftinguifhing between fweernefs of numbers and melody of voice, thought that real which was only intended figuratively. The mute fwan, Mr Pennant obferves, never frequents the Padus, nor is ever feen on the Cayfter in Lydia; each of them ftreams celebrated by the poets for the great refort of fwans.

In time, a fwan became a common trop for a bard. Horace calls Pindar Dircoum Cygnum; and in one ode even fuppofes himfelf changed into a fivan. Virgil fpeaks of his poetical brethren in the fame manner:

\section*{Vare, tuum nomen \\ Cantantes fublime ferent ad fidera cygni. \\ Eclog. ix.}

When he fpeaks of them figuratively, he afcribes to them melody, or the power of mufic ; but when he.talks of them as birds, he lays afide fiction, and, like a true naturalift, gives them their real note:

Dant fonitum rauci per ftagna loquacia cygni.
压neid. Lib. x. 5 C.
It was alfo a popular opinion among the ancients, that the fwan foretold its own end. To explain this, we muft confider the twofold character of the poet, vates and poeta, which the fable of the tranfinigration continues to the bird; or they might be fuppofed to derive that faculty from Apollo their patron deity, the god of prophecy and divination.

As to their being fuppofed to fing more fweetly at the approach of death, the caufe is beantifully explained by Plato, who attributes that unufual melody to the fane fort of ecflafy that good men are fometimes faid to cnjoy at that awful hour, forefeeing the joys that are preparing for them on putting off mortality.
\(\beta\), The manfuctus, or mute fwan, is the largeft of the Britifh Birds. It is diftinguifhed externally from the wild fwan; firf, by its fize, being much larger ; fecondly, by its bill, which in this is red, and tle tip and fides black, and the fkin between the eyes and bill is of the fame colour. Over the bafe of the upper mandible, projects a black callous knob: the whole plumage, in old birds, is white; in young ones, afh-coloureed till the fecond year: the legs are dufky; but Dr Plott mentions a variety found on the Trent near Rugely, with red legs.

The fwan is found wild in Ruffia and Siberia, moft plentiful in the laft. It arrives later from the fouth, and does not fpread fo far north. Thofe about the fouthern part of the Cafpian Sea are very large, and much efteemed for the ufe of the table. The fwan is held in high veneration by the Mahometans. It is a very flrong bird, and fometimes exceeding ferce: has not unfrequently been known to throw down and trample under feet youths of fifteen or fixteen years of age, and an old one to break the leg of a man with a ftroke of the wings. It is faid to be very long-lived, and frequently to arrive at the hundredth year. The young are not perfect in plumage till the fecond year. The fwan lays the firf egg in February, and continues laying every other day to the amount of fix, feven, or eight eggs; thefe it places on a bed of grafs near the \(\mathrm{N}^{\circ} \mathrm{I} 7\).
water, and fits fix weeks. It feeds on both fifh and herbage.

No bird, perhaps, makes fo inelegant a figure out of the water, or has the command of fuch beautiful attitudes on that element, as the fwan : almoft every poet has taken notice of it ; but none with that juftnefs of defcription, and in fo picturefque a manner, as our Milton :

The fwan, with arched neck Between her white wings mantling, proudly rows Her ftate with oary feet.

Par. Loft, B. vii.
In former times, it was ferved up at every great feaft, when the elegance of the table was meafured by the fize and quantity of the good cheer. Cygnets are to this day fattened at Norwich about Chritmas, and are fold for a guinea a-piece.

Swans were formerly held in fuch great efteem is England, that by an act of Edward IV. c. 6. "no one that poffeffed a freehold of lefs clear yearly value than five inarks, was permitted to keep any, other than the fon of our fovereign lord the king." And by the eleventh of Henry VII. c. 17. the punifhment for taking their eggs was imprifonment for a year and a day, and a fine at the king's will. Though at prefent they are not fo highly valued as a delicacy, yet great numbers are preferved for their beauty; we fee multitudes or the Thames and Trent, but no where greatcr numbers than on the falt-water inlet of the fea near Abbotfbury in Dorfetflire.
2. The cygnoides, with a femicylindrical bill, gibbous wax, and tumid eye-brows. It is the fwan-goofe of Ray, from Guinea. There is likewife a variety of this fpecies, of a lefs fize, called the goofe of Mufcouy, They are found wild about the Lake Baikal in the eaft of Siberia, and in Kamtfchatka, They are alfo kept tame in moft parts of the Ruffian empire. Thefe birds likewife inhabit China, and are common at the Cape of Good Hope. This is no doubt the fpecies mcntioned by Kolben called crop-goofe; who fays, that the failors make tobacco-pouches and purfes of the membrane which hangs beneath the throat, as it is fufficiently tough for fuch purpofes, and will hold two poinds of tobacco.

They are fufficiently common in Britain, and readily mix with the common goofe; the breeds uniting as freely, aird continuing to produce as certainly, as if no fuch mixture had taken place. They are much more noify than the common tame geefe, taking alarm at the leaft noife; and even without difturbance will emit their harfh and difagreeable fcream the whole day through. They walk very erect, with the neck muck elevated; and as they bear a middle line between that of the fwan and goofe, they have not improperly bees called furan-gorfe.
3. The tadorna, or fheildrake, has a flat bill, a compreffed forehead, a greenifh black head, and the body is variegated with white. This fpecies is found as far as Iceland to the north. It vifits Sweden and the Orknies in the winter, and returns in fpring. It is found in Afia about the Cafpian Sea, and all the falt lakes of the Tartarian and Siberian defarts, as well as in Kamtfchatka. Our voyagers, if right in the fpecies, have alfo met with it at Falkland Ines and Van Diemen's Land. It breeds in deferted rabbit holea, or occupies
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\section*{A N A}

Anas.
5. The fufca, or velvet duck, is of a blackifh colour, has a white fot behind the eyes, and a white line on the wings. The male of this fpecies is diftinguifhed by a gibbofity at the bafe of the bill. It is the black duck of Ray, and is in length about 20 inches. This fpecies frequents Hudfon's Bay in fummer, where it breeds. The neft is compofed of grafst; in which it lays from four to fix white eggs, and hatches in July, It feeds on grafs, and is known by the name of cus cufk qua tum. It retires fouth in winter; when it is frequently feen as far fouth as New York. Our late na: vigators met with it at Aoonalafhka. It is now and then feen on the coafts of England, but is not common. It is more frequent on the continent, inhabiting Denmark and Ruffia. In fome parts of Siberia it is very common ; and it enters the lift of thofe found at Kamt fchatka. In breeding-time, it goes far inland to lay the eggs; which are eight or ten in number, and white. After the feafon is over, the males are faid to depart; the females flaying behind till the young are able to fly, when the two laft go likewife off, but to what part is not certain. It is in greater plenty at Ochotfka, efpecially about the equinox. Fifty or more of the natives go in boats and furround the whole flock, driving them in the flood up the river Ochotfka: and, as foon as it ebbs, the whole company fall on them at once with clubs, and often knock fo many of them on the head that each man has 20 or 30 for his fhare.
6. The nigra, or fcoter, is totally black, and has a gibbofity at the bafe of the bill; the tail refembles a wedge ; the female is brownifh. It is the leffer black diver of Ray, and meafures in length 22 inches. Thefe birds are found on the northern coafts of England and thofe of Scotland in the winter feafon; but no where fo common as on the French coafts, where they are feen in prodigious numbers from November to March, efpecially if the wind be to the north or north-weft. Their chief food is a gloffy bivalve fhell, near an inch long, called by the French vaimeaux. Thefe they are perpetually diving after, frequently to the depth of fome fathoms; and an ufual method of catching them is by placing nets under the water in fuch places as the fhells are moft numerous; by which means 30 or 40 dozen of them have been taken in one tide. The day feems to be fpent by thefe birds between diving and flying to fmall diftances over the water, which it does fo low as frequently to dip the legs therein. It fwallows the food whole, and foon digetts the fhells, which are found quite crumbled to powder among the excrements. It has been kept tame for fome time, and will feed on foaked bread. The flefh taftes filhy to an extreme; on which account it is allowed by the Roman Catholics to be eaten on faft days and in lent; and indeed muft be a fufficient mortification.-Thefe birds abound in all the northern parts of the continent, Lapland, Sweden, Norway, and Ruffia; and are found in great plenty on the great lakes and rivers of the north and eaft of Siberia, as well as on the fea-fhores. It likewife inhabits North America; being met with at New York; and in all probability much more to the north on that continent and that of Afia, Orbeck having met with them in 30 and 34 degrees fouth la4 O
titude

\section*{\(\mathrm{A} N \mathrm{~A} \quad\left[65^{8}\right] \quad \mathrm{A} N \mathrm{~A}\)}

Anas. titude, between the ifland of Java and St Paul, in the month of June.
7. The anfer, firus ct manfuetus; or grey lag, and tame goofe. The grey lag or wild goofe, is two feet nime inches in length, and five feet in extent. The bill is large and clevated; of a flefh colour, tinged with yellow ; the head and beck cinerous; breaft and belly whitifh, clouded with grey or afh colour ; back, grey; the legs of a flefl colour. This fpecies refides in the fens the whole year ; breeds there, and hatches about eight or nine young, which are often taken, eafily tamed, and efteemed moft excellent meat, fuperior to the domeftic goofe. Towards winter chey collect in great flocks, but in all feafons live and feed in the fens. On the continent they are migratory, changing place in large flocks, often 500 or more : in this cafe, the flock is triangular in flape, with one point foremolt; and as the goofe which is firft is tired fooneft, it has been feen to drop behind, and another to take his place. In very fmall flocks, however, they are fometimes feen to follow one another in a direct line. Geefe feem to be general inhabitants of the globe.

The manzuetus, is the grey lag in a flate of domeftication, and frem which it varies in colour, though much lefs fo than either the mallard or cock, being ever more or lefs verging to grey; though in all cafes the whitenefs of the vent, and upper tail coverts, is manifeft. It is frequently found quite white, efpecially the males; and doubts have arifen, which of the two colours fhould have the preference in point of eating. - Tame geefe are kept in great multitudes in the fens of LincolnThire: a fingle perfon will have 10:0 old geefe, each of which will rear feven; fo that towards the end of the feafon he will become poffeffed of \(8 c 00\). During the breeding feafon thefe birds are ludged in the fame houfes with the inhabitants, and even in their very bedchanabers: in every apartment are three rows of coarte wicker pens, placed one above another ; each bird has its feparate lodge divided from the other, which it keeps poffeffion of during the time of fitting. A perfon called a gozzard, i. e. goofe-herd, attends the flock, and twice a-day drives the whole to water; then brings them back to their habitations, helping thofe that live in the upper ftories to their nefts, without ever mifplacing a fingle bird. The geefe are plucked five times in the year : the firt plucking is at Lady-day, for feathers and quills; and the fame is renewed, for feathers only, four times more between that and Michaelmas. The old geefe fubmit quietly to the operation, but the young ones are very noify and unruly. If the feafon proves cold, numbers of them die by this barbarous cuftom. Vaft numbers of geefe are driven annually to London to fupply the markets; among them, all the fuperannuated geefe and ganders, which, by a tong courfe of plucking, prove uncommonly tough and dry.

The goofe in general breeds only once in a year; but will frequently have two hatches in a feafon, if well kept. The time of fitting is about 30 days. They will allo produce eggs fufficient for three broods, if they are taken away in facceffion, It is faid to be very long-lived, as we have authority for their arriving at no lefs than 100 years.

The common price of geefe in Wilthire, is regulated by that of mutton, both being the fame by the
pound, without the feathers. The ufual weight of a fine goofe is 15 or 16 pounds; but it is fcarce credible how far this may be increafed by cramming them with bean-meal and other fattening dict. The victims deftined for this furfeit are by fome nailed to the floor by the webs of the feet, which caufes no pain, and is meant to prevent the leaft pofibility of action: to which, we are told, the French add the refnement of putting out their eyes; but what end this latt piece of bal barity is meant to ferve, is hard to conjecture. To what weight they arrive in France is not faid; but we have been well informed, that 28 or even 30 pounds, is no uncommon thing in England.
8. The bean goofe is two feet feven inches in length; in extent four feet eleven. The bill, which is the chief difinction between this and the former, is fmall, much compreffed near the end, whitifh, and fometimes pale red in the middle, and black at the bafe and nail: the head and neck are cinereous brown, tinged with ferruginous; brealt and belly dirty white, clouded with cinereous; the back of a plain afh colour; feet and lege of a faffron colour; claws black. This fpecies arrives in Lincolnfhirc in autumn; and is called the bean-goofe, from the likenefs of the nail of the bill to a horfe-bean. They always light on corn-fields, and feed much on the green wheat. They never breed in the fens; but all difappear in May. They retreat to the fequeftered wilds of the north of Europe ; in their migration they fly a great height, cackling as they go. They preferve a great regularity in their motions; fometimes forming a itraight line; at others, affuming the fhape of a wedge, which facilitates their progrefs, for they cut the air readier in that form than if they flew pell-mell.
9. The erythropus, or laughing-goofe of Edwards, is a native of Europe and America. The length of this fpecies is about two feet four, the extent four feet fix; the bill is elevated, of a pale yellow colour, with a white ring at the bafe; the fore-head is white ; the breaft and belly are of a dirty white, marked with great fpots of black; and the legs yellow. Thefe vifit the fens and other parts of England during winter, in fmall. flocks; they keep atways in marhy places, and never frequent the corn-lands. They difappear in the earlieft fpring, and none are feen after the middle of March. Linnæus makes this goofe the female of the berhacle; but Mr Pennant thinks his opinion not well founded.

The bernacle (erythropus was, Lin.) is two feet one inch in length, the breadth four feet five inches: the bill is black; the forehead and cheeks are white; from the bill to the eyes, there is a black line; the hind part of the head, the whole neck, and upper part of the breaft and back, are of a deep black; the tail is black, the legs are of the fame colour, and fmall. Thefe birds. appear in valt flocks during winter, on the north-weft. coalts. of this kingdom: they are very fhy and wild; but on being taken, grow in a few days as familiar as, our tame geefe. In February they quit our fhores, and retire as far as Lapland, Greenland, and even Spitzbergen, to breed. They live to a great age: the Rev. Dr Buckworth of Spalding, had one which was kept. in the family above \(3^{2}\) years, but was blind during the two laft; what its age was when firft taken, was un. known.

Thefe are the birds that about 200 years ago werebelieyed.

\section*{A N A} believed to be generated out of wood, or rather a fpecies of fhell that is often found fticking to the bottoms of fhips, or fragments of them ; and were called treegreefe*. Thefe were alfo thought by fome writers to have been the chenalopeces of Pliny; they fhould have faid chenerotes, for thofe were the birds which that naturalit faid were found in Britain : but as he has fcarce left us any defcription of them, it is difficult to fay which fpecies he intended. Mr Pennant imagines it to be the following; which is far inferior in fize to the wildgoofe, and very delicate food, in both refpects fuiting his defeription of the cheneros.
10. The race-horfe or loggerhead goofe, is in length 32 inches, and weighs from 20 to 30 pounds. The bill is three inches long, and of an orange colour: the irides are orange, furrounded with black, and then with orange: the head, neck, and upper parts of the body are of a deep afh-colour; the outer edge of the fecondaries white, forming a band of the fame on the wing: the under parts of the body dufky down the middle; over the thighs cinereous blue ; vent white ; quills and tail black: the wings are very fhort, not reaching to the rump: on the bend of the wing is a yellow knob, half an inch in length: the legs are brownifh orange, the webs dufky, and the claws black. Thefe inhabit Falkland Inands, Staaten Land, \&c. and were moftly feen in pairs, though fometimes they were obferved in large flocks. From the fhortnefs of the wings they were unable to fly; but they made confiderable ufe of them when in the water, on which they feemed as it were to run, at leaft they fwam, with the affiftance of the wings ufed as oars, at an incredible rate, infomuch that it was a moft difficult thing to fhoot them while on that element : to catch them, the failors ufed to furround a flock with boats, and drive them on fhore; where, unable to raife themfelves from the ground, they ran very faf, but foon growing tired, and fquatting down to reft, were eafily overtaken, and knocked on the head. Their flefh was fometimes eaten by the failors, in defect of that of the buftard goofe; but it was not much relifhed, being rank and fifhy, and thought more fit for the hogs, which ate it greedily, and fatted well upon it, boiled.
II. The fnow-goofe is in length two feet eight inches, and weighs between five and fix pounds. The bill is fomewhat ferrated at the edges; the upper mandible fcarlet, the lower whitifh : the general colour of the plunage is fnow white, except the firft ten quills, which are black, with white flafts: the legs are of a deep red. The young are of a blue colour, till they are a year old. Thefe are very numerous at Hudfon's Bay, and called by the natives Way-way, and \(W\) ap a whe whe. They vifit Severn River in May, and ftay a fortnight; but go farther north to breed: they return to Severn Fort the beginning of September, and ftay to the middle of October, when they depart for the fouth, and are obferved to be attended with their young, in flocks innumerable. At this time many thoofands are killed by the inhabitants; who pluck them, and take out the entrails, and putting the bodies into holes dug in the ground, cover them with earth, which freezing above them, keeps them perfectly fweet throughout the fevere feafon; during which there is no more to do than occafionally to open one of thofe ftorehoufes, when they find them fweet and good. They feem to occupy allo
the weftern fide of America. In the fummer months, they are plenty on the arctic coaft of Siberia, but never migrate beyond longitude 130. They are fuppofed to pals the winter in more moderate climes, as they have been feen flying at a great height over Silefia; probably on their paflage to fome other country, as it does not appear that they continue there. In like manner, thofe of America pafs the winter in Carolina. Here they arrive in valt flocks; and feed on the roots of fage and grafs, which they tear up like hogs. It ufed to be a common practice in that country to burn a piece of a mark, which enticed the geefe to come there, as they could then more readily get at the roots, which gave the fportfman opportunity of killing as many as he pleafed. This fpecies is the moft numerous and the moft ftupid of all the goofe race. They feem to want the inftinct of others, by their arriving at the mouths of the Arctic Afiatic rivers before the feafon in which they can poffibly fubfift. They are annually guilty of the fame mittake, and annually compelled to make a new migration to the fouth in queft of food, where they pafs their time till the northern eftuaries are freed from the bonds of ice. They have fo little of the fhynefs of other geefe, that they are taken in the mof ridiculous manner imaginable, about Jakut, and the other parts of Siberia, which they frequent. The iphabitants firft place, near the banks of the rivers, a great net, in a ftraight line, or elfe form a hovel of fkins fewed together. This done, one of the company dreffes himfelf in the fkin of a white reindeer, advances towards the flock of geefe, and then turns back torvards the net or the hovel; and his conzpanions go behind the flock, and by making a noife drive them forward. The fimple birds miftake the man in white for their leader, and follow him within reach of the net, which is fuddenly pulled down and captivates the whole. When he choofes to conduct them to the hovel, they follow in the fame manner ; he creeps in at a hole left for that purpofe, and out at another on the oppofite fide, which he clofes up. The geefe follow him through the firft; and as foon as they are got in, he paffes round, and fecures every one.
12. The great goofe is of a very large fize, weighing near 25 or 30 Ruffian pounds. The bill is black; bafe of it tawny: body dufky: the under parts are white ; the legs fcarlet. It is found in the eaft of Siberia, from the river Lena to Kamt\{chatka; and is taken in great numbers, together with the red-necked goofe, in glades, as we do woodcocks in England, but upon a larger fcale.
13. The ruficolis, or red-breafted goofe, is in length 21 inches; weight three pounds troy. The bill is fmall, and brown; the tail black: the irides are yellow brown; round the eyes, fringed with brown: fore part of the head and crown black, paffing backwards in a narrow ftripe quite to the back: on the breaft is a narrow band of white feathers with black ends, forming a band of white and another of black: the fides are ftriped with black: back and wings black, the laft even with the tail: legs black. This moft elegant of geefe is found to breed from the mouth of the Ob , along the coafts of the Icy fea, to that of the Lena. Its winter quarters are not certainly known. Small flocks are obferved in the fpring, flying from the Cafpian fea along the Volga northward; and are feen about Zari-

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Aras. zyn, between the fixth and tenth of April. They reft a little time on the banks of the Sarpa, but foon refume their arctic courfe. Their winter retreat is probably in Perfia. They are highly efteemed for the table, being quite free from any firhy tafte.
14. The cafarca, or ruddy goofe, is larger than a mallard, and feems even larger than it really is, from the length of wing, and flanding high on its legs. The bill is black: the irides are yellowifh brown: forehead, cheeks, and throat, yellowifh : fore-part of the neck ferruginous, encircled with a collar of black, inclining to deep rufous on the throat: the breaft and fides are pale rufous; the belly is obfcure: the back is pale; the lower part is undulated, hoary, and brown, not very diftinct; the rump and tail are greenif black; the legs long and black. This fecies is found in all the fouthern parts of Ruffia and Siberia in plenty. In winter it migrates into India, and returns northward in fpring. It makes the neft in the craggy banks of the Wolga and other rivers, or in the hollows of the deferted hillocks of marmots; making it after the manner of the fheldrake, and is faid to form burrows for itfelf in the manner of that bird. It has been known alfo to lay in a hollow tree, lining the neft with its own feathers. It is monogamous: the male and female fit in turns. The eggs are like thofe of the common duck. When the young come forth, the mother will often carry them from the place of hatching to the water with her bill. They have been attempted to be domefticated, by rearing the young under tame ducks; but without fuccefs, as they ever are wild, effecting their efcape the firft opportunity : or if the old ones are taken and confined, they lay the eggs in a difperfed manner, and never fit. The voice is not unlike the note of a clarinet, while flying; at other times they cry like a peacock, efpecially when kept tame ; and now and then cluck like a lien. It is very choice of its mate; for if the male is killed, the female will not leave the gunner till fhe has been two or three times fhot at. The flefh is thought very good food.
15. The bernicla, is of a brown colour; with the head, neck, and breaft, black; and a white collar. Thefe birds, like the bernacles, frequent our coafts in winter; and are particularly plenty, at times, on thofè of Holland and Ireland, where they are taken in nets placed acrofs the rivers. In fome feafons they have reforted to the coafts of Picardy, in France; in fuch prodigious flocks as to prove a peft to the inhabitants, efpecially in the winter of the year 1.740, when thefe birds deftroyed all the corn near the fea-coafts, by tearing it up by the roots. A general war was for this reafon declared againft them, and carried on in earneft, by knocking them on the head with clubs; but their numbers. were fo prodigious, that this availed but little: nor were the inhabitants relieved from this fcourge till the north wind which had brought them ceafed to blow, when they took leave. They eafily become tame; and, being fatted, are thought to be a delicate food. They breed preety far north, returning fouthward in autumn. They fly in the fhape of a wedge, like the wild geefe, with great clamour. Thiey are called in Shetland, Horra geefe, from being found is that found. They are common alfo in America: breeding in the iflands, and along the coaft, and feed about high-water mark. Their food confifts of plants, fuch
as the fmall bifort, and black-berried heath, fea-worms, berries, and the like. They are apt to have a fifhy tafte, but are in general thought good food. The fame fable has been told of this bird as of the bernacle, in refpect to its being bred from trees. Called at. Hudfon's Bay, Wetha may pa wew.
16. The canadenfis is brown; its neck and head are black, and the throat is white. It meafures three and a half feet in length. It is found during the fummer in Hudfon's Bay, and parts beyond; alfo in Greenland ; and, in the fummer months, in various parts of North America, as far as Carolina. Numbers breed at Hudfon's Bay, and lay fix or feven eggs; but the major part retire fill farther north. Their firt appearance in the Bay is from about the middle of April to about the middle of May, when the inhabitants wait for them with impatience, being one of the chief articles for food, and many years kill as far as 3000 or 4000 , which are falted and barrelled. Their arrival is the harbinger of fpring, and the nonth is named by the Indians the goofe-moon. The Britifh fend out their fervants, as well as Indians, to fhoot thefe birds on their paffage. It is in vain to purfue them; they therefore form a row of huts made of bough3, at mufket-fhot diftance from each other, and place them in a line acrofs the vaft marfhes of the country. Each hovel, or, as they are called, ftand, is occupied by only a fingle perfon. Thefe attend the flight of the birds, and on their approach mimic their cackle fo well, that the geefe will anfwer, and wheel, and come nearer the fland. The fportfman keeps motionlefs, and on his knees, with his gun cocked, the whole time; and never fires till he has feen the eyes of the greefe. He fires as they are going from him, then picks up another gun that lies by him, and difcharges that. The geefe which he has killed he fets upon fticks as if alive, to decoy others; he alfo makes artificial birds for the fame purpofe. In a good day (for they fly in very uncertain and unequal numbers). a fingle Indian will kill 200. Notwithftanding every fpecies of goofe has a different call, yet the In dians are admirable in their imitation of every ones In this fport, however, they muft be very careful to fecrete themfelves; for the birds are very fhy, and on the leaft motion fly off directly. On their return fonth, which is from the middle of Auguft to the middle of October, much havoc is made among them; but thefe are preferved frefh for winter ftore, by putting them, feathers and all, into a large hole dug in the grounds... and covering them with mould; and thefe, during the whole time of the froft's lafting, are found perfectly fweet and good. The Indians at Hudfon's. Bay call them Apififkijh. This fpecies is now pretty common, in a tame ftate, both on the continent and in England; on the great canal of Verfailles hundreds are feen mixing with the fwans with the greateft cordiality ; and the fame at Chantilly. In England, likewife, they are thought a great ornament to the pieces of water in many gentlemens feats, where they are very familiar, and breed freely. The flefh of the young birds is accounted good; and the feathers equal to thofe of other geefe, infomuch as to. prove an article of commerce much in the favour of thofe places where they are in fufficient numbers.
17. The molliffima, or eider-duck, is double the fize of the common duck, has a cylindrical bill, and the

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This fpecies is pretty common in a domefticated ftate in almoft every nation ; and the breed ought to be en-
wax is divided behind, and wrinkled. The feathers, which are very foft and valuable, fall off during incubation. The male is white above, but black below and behind: the female is greenifh. This fpecies is found in the Weftern Ifles of Scotland, particularly on Oranfa, Barra, Rona, and Heiker, and on the Farn Ifles; but in greater numbers in Norway, Iceland, and Greenland; from whence a vaft quantity of the down, known by the name of eider or edder, which thefe birds furnifh, is annually imported. Its remarkably light, elaftic, and warm qualities, make it highly efteemed as a ftuffing for coverlets, by fuch whom age or infirmities render unable to fupport the weight of common blankets. This down is produced from the breaft of the birds in the breeding feafon. It lays its eggs among the ftones or plants near the fhore; and prepares a foft bed for them, by plucking the down from its own breatt : the natives watch the opportunity, and take away both eggs and neft : the duck lays again, and repeats the plucking of its breaft: if fhe is robbed after that, fhe will ftll lay; but the drakes muft fupply the down, as her ftock is now exhautted: but if her eggs are taken a third time, the wholly deferts the place. See Down.

Thefe birds are not numerous on the ifles; and it is obferved that the drakes keep on thefe moft remote from the fitting places. The ducks continue on their nefts till you come almoft clofe to them; and when they rife, are very flow fliers. The number of eggs in each neft are from three to five, warmly bedded in the down; of a pale olive colour; and very large, gloffy, and fmooth. They now and then, however, lay fo many as eight ; for Van Troil informs us, that no lefs than 16 have been found in one neft, with two females, who agree remarkably well together.-In America this bird is found as far fouth as New York, and breeds on the defert ifles of New England; but moft common every where to the north. They are faid. to be conftant to the fame breeding places, and that a pair has bcen obferved to occupy the fame neft for 20 years together. They take their yroung on their backs inftantly to fea; then dive, to fhake them off and teach them to flift for themfelves. It is faid, that the males are five years old before they come to their full colour; that they live to a great age, and will at length grow quite grey. Their food is fhells, for which they dive to great depths. They are very numerou in the Efquimaux lands, where and in Greenland they are called mettek. The natives kill them on the water with darts, flriking them the moment they appear after diving; and know the place from their being preceded by the rifing of bubbles. The flefh is faid to be much valued.
18. The maula, or fcaup-duck, is lefs than the common duck. . The bill is broad, flat, and of a greyifh blue colour; the head and neck are black, gloffed with green; the breaft is black; the back, the coverts of. the wings, and the fcapulars, are finely marked with numerous narrow tranfverfe bars of black and grey; the legs are dufky. Mr Willughby acquaints us, that thefe birds take their name from feeding on fcaup, or broken fhell-fifh; they differ infinitely in colours, fo that in a flock of 40 or 50 there are not two alike.
19. The mofchata, or Mufcovy duck of Ray, has a. naked papillous face, and is a native of India.-It is ligger than the wild duck, being in length two. fect.
couraged, as there is more flefh on it than on the common duck, and of a very high flavour. The eggs are rounder than thofe of a duck, and in young birds frequently incline to green. They lay more eggs, and fit oftener, than other ducks. In an unconfined fate they make the neft on the ftumps of old trees, and perch during the heat of the day on the branches of fuch as are well cloathed with leaves. When kept tame, they are fufficiently docile; and the male will not unfrequently affociate and produce a mongrel breed with the common ducks. The name of Mufcovy duck was given to them from their exhaling a munky odour, which proceeds from the gland placed on the rump in common with other birds.
20. The clypeata, or fhovelar of Ray, has the end? of its bill broad, rounded, and furnifhed with a fmall \({ }^{i}\) hook. It is in length 21 inches; the female a trifle finaller. Both fexes are apt to vary much in colour: the male likewife differs from the female inwardly, having, juft above the divarication of the windpipe where it paffes into the lungs, an enlargement, or, as it is called by fome, a labyrinth.-This bird is now and then met with in England, though not in-great numbers. It is faid to come into France in February, and fome of them to ftay during the fummer. It lays io or 12 rufous-coloured eggs, placed on a bed of rufhes, in the fame places as the fummer-teal; and departs in September, at leaft the major part of them, for it is rare that one is feen in the winter. The chief food is infects, for which it is continually muddling in the water with its bill. It alfo is faid dexterounly to catch flies which pafs in its way over the water. Shrimps, among other things, have been found in its fomaclr on diffection. This fpecies is alfo found in moft parts of Germany; throughout the Ruffian dominions, as far as Kamtfehatka; and in North America, in New York and Carolina, during the winter feafon. With us it is accounted pretty good food.
21. The ftrepera, or gad-wall, has the wings variegated with black, white, and red. It inhabit3 England \({ }^{-}\) in the winter months, and is alfo found at the fame feafon in various parts of France and Italy. It migrates as far as Sweden as fummer advances in order to breed ; and found throughout Ruffa and Siberia, except in the eaftern part of the laft, and Kaintfehatka. Being a very quick. diver, it is difficult to be fhot. It' feeds morning and evening only, being hid among the reeds and rufhes during the day. The noife it makesis not unlike that of the mallard, but louder. The flefh is good.
22. The clangula, or golden eye of Ray; is variegated with black and whise, and the head is interfperfed with blackifh green feathers: it has a white fpot near the mouth; and the eyes are of a fhining gold colour. It is not unfrequent on our fea-coafts in winter, and appears in fmall flocks; but paffes to the north in fpring in order to breed. It inhabits Sweden and Norway during the fummer. It is an excellent diver, and feeds on fmall fhells. It is molly feen in the water, as it is very awkward in walking. It has beers attempted to be domefticated, but feems out of its element on land. With difficulty it can be brought ta eat any thing but bread; and the feet foon grow in-

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Anns. jured, infomuch as at laft to hinder it from walking. The flefh is mach efteemed, and the birds are often feen in the markets at the proper feafon. This fpecies is found in America; in winter, as low as New York; in fummer, at Hudfon's Bay, where it frequents the frefh-water lakes, and makes in hollow trees a round neft of grafs lined with feathers from its breaf ; lays from feven to ten white eggs.
23. The merfa, or Ural duck of Pallas, is fomewhat bigger than the common teal. The bill is large, broad, very tumid above the noffrils, and bifid in the adult bird, the end marked with diverging ftrix; colour blue: the head, and part of the neck, are white; on the crown is a large patcl of black: the middle of the neck is black : the fore-parts of the body are a yellowifh brown, undulated with black : the back is clouded with a cincreous and pale yellow, powdered with brown: the wings are fmall ; the tail longifh, wedge-haped, and black : the legs are brown, on the fore-part bluifh, and placed as far back as in the diver genus. This fpecies is not unfrequent in the greater lakes of the Ural mounta:ns, and the rivers Ob and Irtifch. It is not feen on the ground, for from the fituation of its legs it is unable to walk: but it fivims very well and quick; at which time the tail is immerfed in the water as far as the rump, ferving by way of rudder, contrary to the common method of a duck's fivimming. The neft is formed of reeds, and floats, fomething like to that of the grebe.
24. The American wigeon (le canard jenfen of Buffon), is rather bigger than our wigeon. The bill is of a lead-colour: the crown and forc-head of a yellowifh white : the hind-part of the head and neck is black and white, fpeckled; and behind the eye is a black mark, changing in fome lights to green: the back and fcapulars are of a pale ruft-colour, waved with tranfiverfe black lines: in the middle of the wing coverts there is a large bed of white : the quills and tail are deep brown : the legs dufky. It inhabits North America, from Carolina to Hudfon's Bay; but is no where a common bird. It is called at New-York the Pheafant Duck. It is more plenty at St Domingo and Cayenne, where it is called vingeon or gingeon. At Martinico great flocks of them often take fhort flights from one rice plantation to another, where they make much havoc, particularly during the rainy feafon. They are faid to perch on trees. They feed in company; and have a centinel on the watch, like fome other birds. They are feldom feen during the day, lying hid in places fhaded from the fun : but fo foon as that luminary difappears, they come forth from their hiding-places to feed; and, during this, make a particular kind of noife, by which the fportfman is directed in liis fearch after them : 'at other times their note is a-kind of foft whifle, which is often imitated in order to decoy them within reach of the gun. They fit in January; and in March the young are feen running about. They lay many eggs. Sometimes thefe are hatched under hens; in which cafe they are, while young, familiar, though when grown up exceedingly quarrelfome with other ducks: their flefh is moft excellent, efpecially fuch as are brought up tame. They appear upon the coaft of Hudfon's Bay in May, as foon as the thaws come on, chiefly in pairs : they lay there only from fix to eight eggs; and feed on flies and worms in the fwamps. They depart
in flocks in autumn. They are known by the name of atheikimo afoeep.
25. The acuta, pin-tail, or fea-pheafant of Ray, has a long acuminated tail, black below, with a white line on each fide of the back part of the head. It is a native of Europe. Mr Hartlib, in the appendix to his Lefjacy, tells us, that thefe birds are found in great abundance in Connaught in Ireland, in the month of February only; and that they are much efteemed for their delicacy.
26. The glacialis, or long-tailed duck, is inferior in fize to the former. The bill is fhort, black at the tip and bafe, orange-coloured in the middle; the cheeks are of a pale brown; the hind part of the head, and the neck both before and behind, are white; the breaft and back are of a deep chocolate colour; the four middle feathers of the tail are black, and two of them near four inches longer than the others, which are white: the legs dufly. Thefe birds breed in the noft northern parts of the world ; and only vifit our coafts in the fevereft winters: It breeds in Hudfon's Bay and Greenland, among the flones and grafs, making its neft, like the eider, with the down of its own breatt, which is equal in value to that of the eider, if it could be got in equal quantity ; but the fpecies is fcarcer. It lays five eggs ; fivims and dives admirably; and feeds on fhell-finh, which it gets in very deep water. It fies irregularly, fometimes fhowing its back, fometimes its belly. It continues in Greenland the whole year, in unfrozen places: but there are feafons fo very fevere, as at times to force them towards the foutl). Thofe which breed between Lapland and the polar circle, are often driven into Sweden and the neighbourhood of Peterfburgh : thofe from the coaft of the Icy fea, as low as lat. 55 ; but on the fetting in of froft, thcy retire ftill further fouth, unlefs where fome open fpots remain in the rivers. They vifit the frefh-water lakea in thc Orkneys, in October, and continue there till April. At fun-fet they are feen, in great flocks, returning to and from the bays, where they frequently pafs the night, and make fuch a noife as to be heard fome miles in frofy weather.
27. The ferina, pochard, or red-headed wigeon of Ray, has a lead-coloured bill : the head and neck are of a bright gay colour: the breaft and part of the back where it joins the neck, are black: the coverts of the wings, the fcapulars, back, and fides under the wings, are of a palc grey, elegandly marked with narrow lines of black: the tail confifts of twelve flort feathers, of a deep grey colour : the legs are lead coloured; and the irides of a bright yellow, tinged with red. The head of the female is of a pale reddifh brown. With us, thefe birds frequent the fens in the winter feafon, and are brought up to the London markets fonctimes in confiderable numbers, where they are known by the name of Dun Birds, and are efteemed excellent eating. In winter, they pafs pretty far to the fouth, being found in Egypt, about Cairo. They come into France the end of October in fmall flocks, from 20 to 40 ; and are found in Carolina in winter. They feed on fmall fifh and fhells. Their flight is rapid and flrong ; but the flocks form no particular fhape in flying.
28. The querquedula, garganey, or firft teal of Aldrovandus, hạs a green fpot on the wings, and a white

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Anas. line above the eyes. It frequents the frefh waters of Europe. In many places it is called the fummer-teal.
29. The creca, or common teal, has a green fpot on the wings, and a white line both above and below the eyes. It is of a fmall fize, only 14 inches in length. The teal is frequent in the London markets along with the wild-duck. It is met with in Dud-dingfton-loch, a frefh-water lake, within a mile of Edinburgh. In France it flays throughout the year, and makes a neft in April among the rufhes, on the edges of ponds; it is compofed of the tendereft falks of them, with the addition of the pith, and a quantity of feathers. 'The neft is of a large fize, and placed in the water, fo as to rife and fall with it. The eggs are the fize of thofe of a pigeon, of a dirty white, marked with fmall hazel fpots. It is faid to feed on the grafs and weeds which grow on the edges of the ponds which it frequents, as well as the feeds of the rufhes; it will alfo eat fmall fifh. The flefh is accounted excellent. It is found to the north as high as Iceland; and is mentioned as inhabiting the Calpian fea to the fouth.
30. The hiftrionica, or dufky fpotted duck of Edwards, is of a brown colour, variegated with white and blie; it has a double line on the ears and temples; the collar is white, and there is a white ftreak on the neck. It inhabits from Carolina to Greenland: in the laft it frequents, during fummer, the rapid rivers, and the moft fhady parts; nefling on the banks, among the low fhrubs. It fwims and dives admirably. In winter it feeks the open fea, flies high and fiviftly, and is very clamorous. It feeds on fhell-fifh, fpawn, and the larve of gnats. Is found in Iceland, and as low as Sondmor. It is conmon from the lake Baikal to Kamtfchacka; and breeds there, as well as every where elfe, about the molt rocky and rapid torrents.
31. The minuta, or little white and brown: duck of Edwards, is of a greyifh colour, with white ears, and the prime feathers of the wings blackifh. This and the former, according to Latham, are found both on the old and new continents. On the firft, it is feen as far fouth as the lake Baikal, and from thence to Kamtichatka, particularly up the river Ochotfka; alfo in Iceland, and as low as Sondmor. In America, it is found from Carolina to Newfoundland, and Hudfon's Bay; alfo in Greenland, where it frequents, during fummer, bays and rivers, efpecially near their mouths, and is a very noify fpecies. It is fond of fhady places, and makes the neft on the fhore among the flirubs. 'Its food is fmall fhells, eggs of fifhes, and particularly the larvæ of gnats. It fwims well, even in the moft rapid ftrcams; and dives to admiration: it likewife flies fwift, and to a great height: from which circumftances, it is not eafily taken. Our late navigators met with it at. Aoonalafhka. It is pretty frequent in the fmall rivulets of Hudfon's Bay, about 90 miles inland; feldom in large rivers. It lays 10 or more white eggs, like thofe of the pigeon, on the grafs; and the young brood fpeckled in a very pretty manner. It migrates fouth in autumn.
32. The bofchas, common wild-duck of Ray, or mallard; the intermediate tail-feathers of the drake are turned backward, and the bill is ftrait. It frequents the lakes of different countries, and feeds upon frogs and feveral forts of infects.-The wild-ducks pair in the fpring; build their nelts among rufhes near the
water, and lay from 10 to 16 eggs. The female is a very artful bird; and does not alwaye make the neft clofe to the water, but frcquently at a good diftance from it ; in which cafe the duck will take the young in its beak or between its legs. It is known fometimes to lay the eggs in a high tree, in a deferted magpie's or crow's nelt. At moulting-time, when they cannot fly, they are caught in great numbers. They abound particularly in Lincolnthire, the great magazine of wild-fowl in this kingaom ; where prodigious numbers are taken annually in the Decoys. Birds with flat bills, that find their food by groping, lave three pair of nerves that extend to the end of their bills : thefe. nerves are remarkably confpicuous in the head and bill of the wild-duck, and are larger than thofe of a goofe or any other bird ret known : this is the reafon they grope for food more than any other bird whatever.The common tame fpecies of ducks take their origin from thefe, and may be traced to it by unerring characters. The drakes, howfoever they vary in colours, always retain the curled feathers of the tail, and both fexes the form of the bill, of the wild kind. Nature fports in the colours of all domeftic animals; and for a wife and ufcful end, That mankind may the more readily diftinguifh and claim their refpective property.

In France this fpecies is not often feen, except in. winter; appearing in October, and going north in fpring. They are caught in varions manners; among the reft, in decoys, as in England ; the chief place for which is Picardy, where prodigious numbers are taken, particularly on the river Somme. It is alfo cuftomary there to wait for the flocks paffing over certain known places, and the fportfman, having a wicker cagc, containing a quantity of tame birds, lets out one at a time, at a convenient feafon, which enticing thepaffengers within gunfhot, five or fix are often killed at once by an expert markfman. They are now and then taken alfo by a hook baited with a bit of fheep's lights, which fwimming on the water, the bird fwallows the bait, and with it the hook. Various other means of catching ducks and geefe are peculiar to certain nations; of which one feems worth mentioning from its fingularity:-The perfon wifling to take thefe, wades into the water up to the chin, and having his head covered with an empty calabafh, approaches the place where the ducks are; when they, not regarding an object of this fort, fuffer the man freely to mix with the flock; after which he has only to pull them by the legs under the water, one after another, till he is fatisfied; returning as unfufpected by the remainder as when he firlt came among them. This method is frequently put in practice on the river Ganges, ufing the earthen veffels of the Gentoos inftead of the calabafhes : thefe veffels are what the Gentoos boil their rice in, and are called Kutcharee. pots (they likewife make a difl for their tables in them, which goes by the fame name): after thefe are once ufed they look upon them as defiled, and in courfe throw them into the river as ufelefs; and the ruck-. takers find them convenient for their purpofe, as the ducks, from conftantly feeing the veffels float down the ftream, look upon them as objects of full as little re-. gard as a calabafh. The above, or forme fuch method, is alfo practifed in China as well as in India. The Chinefc, however, though they make great ufe of: ducks,

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ducks, do not prefer the wild fort, being in general extremely fond of tame ones: and it is faid that the major part of thefe are hatched by artificial heat ; the eggs, being laid in boxes of fand, are placed on a brick heartli, to which is given a proper heat during the time required for hatching. The ducklings are fed with little craw-fifhes and crabs, boiled and cut fmall, and afterwards mixed with boiled rice ; and in about a fortnight fhift for themfelves, when the Chinefe provide them an old flepmother, who leads them where they are to find provender for themfelves; being firt put on board a fampr ne or boat, which is deftined for their habitation, and from which the whole flock, often to the amount of 300 or 400 , go out to feed, and return at command. This method is ufed nine months out of the twelve (for in the colder months it does not fucceed; and is fo far from a novelty, that it may be every where feen ; but more efpecially about the time of cutting the rice and gleaning the crop, when the mafters of the duck fampanes row up and down the river according to the opportunity of procuring food, which is found in plenty, at the tide of ebb, on the rich plantations, as they are overflowed at high water. It is curious to fee how the ducks obey their mafter; for fome thoufands, belonging to different boats, will feed at large on the fame fpot, and on a fignal given will follow their leader to their refpective fampanes, without a franger being found among them*. This is fill more extraordiiary, if we confider the number of inhabited fampanes on the Tigris, fuppofed to be no lefs than 40,000 , which are moored in rows clofe to each other, with a narrow paffage at intervals for boats to pafs up and down the river. The Tigris, at Canton, is fomewhat wider than the Thames at London, and the wholc river is there covered in this manner for the extent of at leaft a mile. See Cook's laft voyage, iii. 433.
33. The galericulata, or Chinefe teal of Edwards, has a hanging creft; and on the hinder part of the back, on both fides, there is a crooked, flat, elevated feather; the creft is green and red; and the back is brown, and fpotted with blue; and erect feathers on the back are red and blunt; one edge of the inmoft wing-feather, when the wings are fhut, is raifed over the back, and is red, and like a fickle before. This moft fingular and elegant fpecies is a native of China and Japan, where it is kept by the inhabitants for the fake of its beauty. It is not near fo common in Chima as many other kinds, or perhaps they are politically held dear to the European purchafers: they are frequently expofed to fale at Canton in cages, and the common price is from fix to ten dollars per pair: they are not unfrequently brought into England alive ; but require care, as they feem more tender than our fpecies. Attempts have been made to breed them in this country, but without fuccefs, though they are familiar enough. The bird is known in Japan by the name of Kimnod \(/\) ui. The Englifh in China give it the name of mandarin duck.
34. The fponfa, or fummer-duck of Cateßy, is a molt elegant fpecies. It has a depending green creft, variegated with blue and white; the back is likewife variegated with blue and white; the breaft is grey, and fpotted with white; and the throat is white. It inthabits Mexico, and fome of the Weft India ifles, mi-
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grating in the fummer feafon as far north as 40 de' grees, or a little beyond. It appears at New York early in the fpring, and breeds there; making its neft in the decayed hollows of trees, or fuch as have been made by woodpeckers, and often between the forks of the bran* ches ; and when the young are hatched, the mother takes them on her back to the water. The flefh is much efteemed by the Americans. This is the fpecies; the neck of which the natives of Louifiana ufe to orna ment their pipes or calumets of peace with; and at the laft-named place it is found throughout the year Thefe birds are often kept tame in our menageries; and will breed there.
35. The aborea, or black-billed whifling duck of Edwards, is of a reddifh brown colour, with a fort of creft on the head ; the belly is fpotted with black and white. It is a native of America. Sloane informs us; that-this duck perches on trees; that it is about 20 inches long from the end of the bill to the point of the tail; and that it makes a kind of whifling noife, from which circumftance it has received its name.
36. The fuligula, or tufted duck of Ray, has a hanging creft, a black body, and the wings and belly fpotted with white: This fpecies is found in Europe as far as Norway. In the winter months it is not uns frequent in England; being met with in the markets in that feafon, and is much efteemed. It is common alfo throughout the Ruffian empire, going northward to breed. Is frequent in Kamt fchatka. The male difappears during the incubation of the female.

There are 62 other fecies enumerated by ornithologifts; the whole number hitherto defcribed being 98.

ANASARCA, a fpecies of draply. See Medrcine.

ANASSUS, or Anaxus (anc. geog.), a river in the territory of Venice, (Pliny); now the Piave, which rifing from the mountains of Tyrol, not far from the borders of Carinthia, runs from north to fouth, through the territories of Cadorina, Belluno, Feltre, and, after running from weft to eaft, through Trevigi, falls into the Adriatic, 13 miles to the fouth-eaft of Venice.

ANASTASIS, a term among ancient phyficians, for a rifing up to go to fool. It alfo fignifies the paffage of any humour, when expelled from one part, and obliged to remove to another.

ANASTASIUS I. emperor of the eaft, fucceeded Zeno in the year 491, and was inaugurated that fame year on April the IIth. The Manicheans and Arians were greatly in hopes of being fupported by the new emperor; the former becaufe his mother was their friend, and favoured their fect; the latter becaufe the emperor's uncle was of their opinion: but if Anaftafius did not perfecute them (as we do not find he ever did), yet it does not appear that he fupported either of thefe fects. But in order to maintain the peace of the church, upon which the tranquillity of the fate very much depends, he declared, that fuch bifhops or other clergymen who fhould diflurb the public tran= quillity, by maintaining with too much heat either fide of the queftion for or againtt the council of Chalcedon, fhould be deprived of their benefices. Accordingly the difputes concerning Eutychianifm running to a very great height, and Euphemius being deeply concerned

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Anaffafius. cerned in them, the emperor expelled him from his fee, and chofe Macedonius in liis ftead. The hatred which the different parties entertained againft oue another occafioned often fuch tumults and feditions at Conflantinople, as threatened the life of the emperor himfelf; who, to keep the people in awe, ordered that the governor of the city fhould be prefent at all church-affemblies and public proceffions. This was fo much the more neceffary, becaufe thefe tumults were chiefly occafioned by a kind of doxology or fhort hymn which ufed to be fung at divine fervice. This doxology confitted only of the following words, ayros o eros, arios 'xugos, ayros aqavacos, that is, "Holy God, holy the powerful, holy the immortal ;" for which reafon it was called \(\tau_{g}\) icarvos, Trijagius, " three times holy;" becaufe the word boly was therein three times repeated. The orthodox ufed to fing that hymn without any addition, or by adding only to it , arta \(\mathrm{T}_{\mathrm{g}} \mathrm{tas}\), sesnoov nums, i. e. "Holy Trinity, have mercy upon us:" But Peter the Fuller, bifhop of Antiocl, pretended to add
 haft been crucified for us;" and as it was fuppofed that the firt holy related to the Father, the fecond to the Son, the third to the Holy Ghoft, the adding thefe words, who baft been crucified for us, feemed to inflnuate that the whole confubftantial Trinity had fuffered ; for which reafon the orthodox were refolved not to admit this addition. Anallafius defiring to have thofe fatal words added to that hymn whenever it fhould be fung at Conftantinople, this occafioned a terrible fedition in the city, as though the very fundamentals of Chrittianity had been overthrown. Macedonius and his clergy are faid to have raifed that fedition, which came to fuch a height that the emperor himfelf was obliged to come, without his crown on his head, and in a very humble manner, to the Circus, where he declared to the people that he was very willing to quit the imperial throne; but he told them at the fame time, that they could not all enjoy the fovereign power, whicll does not admit of a partnerhip; and that one perfon ftill mult govern them if he refigned the crown. This difcourfe had fuch a power over the raging multitude, that, as if they had been diviuely infpired, they immodiately requefted the emperor to take up his crown, promifing that they would be quiet and obedient for the future. Anaftafius is by the Popifly writers reprefented as a great perfecutor of the orthodox, becaufe he banifhed and deprived Euphemius and Macedonius; but they fhould prove that thefe two prelates had been unjuftly banifhed, which is a very hard tafk. As to his civil government, it is confeffed that at the beginning of his reign lie fhowed himfelf a very grood prince; he eafed the people of a very heavy tax called Cbryfargyrum, under which they had groaned for a long time; he prohibited the fighting with wild beafts; he raifed feveral buildings; he avoided being involved in dangerous wars as much as lay in his power. Anaftafius reigned 27 years three months and three days, or, according to F. Pagi, wanting three days; and died July the 10th, A. C. 518 , in the 8 tith year of his age.

Anastasius, furnamed Bibliothecarius, a Roman abbot, library-keeper of the Vatican, and one of the moft learned men of the ninth century, affifted

Voz. I. Part II.
in 869 at the fourth general council, the acts and Anaftatiea canons of which lie tranflated from the Greek into Latin. He alfo compofed the lives of feveral popes, and other works; the beft edition of which is that of the Vatican.

ANASTATICA, the rose of Jericho: A genus of the filiculofa order, belonging to the tetradynamia clafs of plants; and, in the natural method, ranking under the 39th order, Siliquogu. The characters are: The calyx is a perianthium confifting of four leaves, and perfiftent : The corolla conlifts of four cruciform petals: The fiamina confift of fix fubulated filaments the length of the calyx; the antheræ are roundifl: The piffillum has a fmall bifid germen; the ftylus mucronated and oblique ; the itigma headed: The pericarpium is a fhort bilocular filicle, retufe, and crowned on the margin with valvulæ twice as long as the partition: The feeds are folitary and roundifh.-Of this genus there are two

Species. I. The fyriaca, a native of Syria, is not cultivated or known in Britain. 2. The hierochuntica is a native of the fandy parts of Paleftine and the Red Sea. It is a low annual plant, dividing into many irregular woody branches near the root. At each joint is placed a fingle, oblong, hairy leaf; and at the fame places come out fmall fingle flowers, of a whitifh green colour, compofed of four leaves placed in the form of a crofs. Thefe are fucceeded by fhort wrinkled pods; having four finall horns; thefe open into four cells, in each of which is lodged a fingle brown feed. - When the feeds of this plant are ripe, the branches will draw up and contract ; fo that the whole plant forms a kind of ball or globular body, which will expand on laying it a fhort time in warm water. This property it retains for many years, on which account it is preferved as a curiofity by fome people. From this property the monks liave given it the name of Rofa Mario, pretending that the flowers open on the night in which our Saviour was born.

Culture. This plant is propagated by feeds, which fhould be fown in the beginning of March, in a moderate hot-bed in pots, in which the plants are defigned to remain. When they come up, the plants foould be thinned, leaving them about fix inches afunder, and obferving to keep them clear of weeds, which is all the care they require. If the feafon proves favourable, they will flower in Auguft; but unlefs the autumn proves warm and dry, they will not perfect their feeds in Britain.

ANASTOMOSIS, in anatomy, the opening of the mouths of veffels, in order to difcharge their contained fluids. It is likewife ufed for the communication of two veffels at their extremities; as the inofculation of a vein with a vein, of an artery with an artery, or of an artery with a vein.
ANASTOMATICS, medicines fuppofed to have the power of opening the mouths of the veffels, and promoting the circulation; fuch as deobftruent, cathartic, and fudorific medicines.

ANASTROPHE, in rhetoric and grammar, denotes the inverfion of the natural order of the words: fuch is, faxa per ei fiopulos, for per faxa et fcopulos.

ANASUS, or Anisus (anc. geog.), now the Ens, a river of Germany ; which, rifing on the borders of 4 P
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the territory of Saltzburg, then feparating Upper Stiria from Upper Auftria, and wafhing the town of Ens, falls, at the diftance of a mile below it, into the Danube, in a courfe from fouth to north.

ANATHEMA, among ecclefiaftical writers, imports whatever is fet apart, feparated, or divided ; but is moft ufually meant to exprefs the cutting off a perfon from the privileges of fociety and communion with the faithful.

The anathema differs from excommunication in the circumflances of being attended with curfes and execrations. It was practifed in the primitive clurch againft notorious offenders; and the form of that pronounced by Synecius againft one Andronicus, is as follows: "Let no church of God be open to Andronicus, but let every fanctuary be fhut againft him. I admonifh both private men and magiftrates, to receive him neither under their roof nor to their table; and priefts more efpecially, that they neither converse with him living, nor attend his funeral when dead."

Several councils alfo have pronounced anathemas againft fuch as they thought corrupted the purity of the faith; and their decifions have been conceived in the following form: Si quis. dixerit, \(\mathcal{E}^{\circ}\) c. anathema \(\beta_{3 i}{ }^{\circ}\).

There are two kinds of anathemas, the one judiciary, and the other abjuratory. The former can only be denounced by a council, a pope, or a biftop; the latter makes a part of the ceremony of abjuration, the convert being obliged to anathematize the herefy he abjures.

Anathema, in heathen antiquity, was an offering or prefent made to fome deity, and hung up in the temple. Whenever a perfon left off his employment, it was ufual to dedicate the tools to the patron-deity of the trade. Perfons too who had efcaped from imminent danger, as fhipwreck and the like, or had met with any other remarkable inftance of good fortune, feldom failed to tefify their gratitude by fome prefent of this kind.

ANATHOTH, a hamlet of Paleftine, very near Jerufalem (Jofephus), about three miles and a half to the north ; the ruins of which are ftill to be feen. It was the birth-place of the prophet Jercmiah, and one of the Levitical towns in the tribe of Benjamin.

ANATIFERA concha, the trivial name of a fpecies of the lepas, a teftaceous animal. See Lepas.

ANATOCISM, Anatocismus, an ufurious contract, wherein the interefts arifing from the principal fum are added to the principal iticlf, and intereft exacted upon the whole. The word is originally Greek, but ufed by Cicero in Latin; whence it is defcended into moft other languages. It comes from the prepofition \({ }^{v} v^{\prime \prime}\), which in compofition fignifies repetition or duplication, and roxos, ufury. Anatocifn is what we properly call intereft upon intereft, or compound intereft. This is the worlt kind of ufury, and has been feverely condemned by the Roman law, as well as by the common laws of moft other countries. See Interest.

ANATOLIA, See Nato\&ra.

Anathotk
the mon early ages, that is, the men of curiofity, obfervation, experience, and reflection, could not overlook an inftance of natural organization, which was fo interctting, and at the fame time fo wonderful, more efpecially fuch of them as applied to the fudy and cure of difeafes. We know that phyfic was a branch of philofophy till the age of Hippocrates.

Thus the art muft have been circumftanced in its beginning. We fhall next fee from the teftimony of hiftorians and other writers, how it actually appeared as an art, from the time that writing was introduced among men ; how it was improved, and conveyed down to us through a long feries of ages.

Civilization, and improvements of every kind, would naturally begin in fertile countries and healthful climates, where there would be leifure for reflection, and an appetite for amufement. Accordingly, writing, and many other ufeful and ornamental inventions and arts, appear to have been cultivated in the eaftern parts of Afia long before the earlieft times that are treated of by the Greek or other European writers; and that the arts and learning of thofe eaftern people were in fubfequent tines gradually communicated to adjacent countries, efpecially by the medium of traffic. The cuftoms, fuperfitions, and climate of eaftern countries, however, appear to have been as unfavourable to practical anatomy as they were inviting to the ftudy of aftronomy, geometry, poetry, and all the fofter arts of peace.

Aninal bodies there run fo quickly into naufeons putrefaction, that the early inhabitants muft have avoided fuch offenfive employments as anatomical inquiries, like their pofterity at this day. And in fact it does not appear, by the writings of the Grecians, or Jews, or Phœenicians, or of other eattern countries, that anatomy was particnlarly cultivated by any of thofe eaftern nations. In tracing it backwards to its infancy, we cannot go farther into antiquity than the times of the Grecian philofophers. As an art in the tlate of fome cultivation, it may be faid to have been brought forth and bred up among them as a branch of natural knowledge.

The æra of philofophy, as it was called, began with Thales the Milefian being declared by a vevery general confent of the people, the moft wife of all the Grecians, 480 years before Chrift. The philofophers of his fchool, which was called the Ionian, cultivated principally natural knowledge. Socrates, the feventh in fucceffion of their great teachers, introduced the ftudy of morals, and was thence faid to bring. down philofophy from heaven, to make men truly wife and bappy.

In the writings of his fcholar and fucceffor Plato, we fee that the philofophers had carefully confidered the human body, both in its organization and functions; and though they had not arrived at the knowledge of the more minute and intricate parts, which required the fucceffive labour and attention of many ages, they had made up very noble and comprehenfive ideas of the fubject in general. The anatomical defcriptions of Xenophon and Plato have had the honour of being quoted by Longinus ( \(\oint\) xxxii.) as fpecimens of fublime writing; and the extract from Plato is fill more remarkable for its containing the rudiments of the circulation of the blood. "The heart (fays Plato)

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is the centre or knot of the blood-veffels; the fpring or fountain of the blood, which is carried impetuoufly round ; the blood is the pabulum or food of the flefh ; and for the purpofe of nourifhment, the body is laid out into canals, like thofe which are drawn through gardens, that the blood may be conveyed, as from a fonntain, to every part of the pervious body."

Hippocrates was nearly contemporary with the great philofophers of whom we have been fpeaking, about 400 years before the Chriftian æra. He is faid to have feparated the profetion of philofophy and phyfic, and to have been the firft who applied to phyfic alone as the bufinefs of his life. He is likewife generally fuppofed to be the firft who wrote upon anatomy. We know of nothing that was written exprefsly upon the fubject before; and the firt anatomical diffection which has been recorded, was made by his friend Democritus of Abdera.

If, however, we read the works of Hippocrates with impartiality, and apply his accounts of the parts to what we now know of the human body, we muft allow his defcriptions to be imperfect, incorrect, fometimes extravagant, and often unintelligible, that of the bones only excepted. He feems to have ftudied thefe with more fuccefs than the other parts, and tells us that he had an opportunity of feeing an human fkeleton.

From Hippocrates to Galen, who flourifhed towards the end of the fecond century, in the decline of the Roman empire, that is, in the fpace of 600 years, anatomy was greatly improved; the philofophers ftill confidering it as a muft curious and interefting branch of natural knowledge, and the phyficians as a principal foundation of their art. Both of them, in that interval of time, contributed daily to the common ftock, by more accurate and extended obfervations, and by the lights of improving philofophy.

As thefe two great men had applied very particularly to the ftudy of animal bodies, they not only made great improvements, efpecially in phyfiology, but raifed the credit of natural knowledge, and fpread it as wide as Alexander's empire.

Eew of Ariltotle's writings were made public in his lifetime. He affected to fay that they would be unintelligible to thofe who had not heard them explained at his lectures: and, except the ufe which Theophraftus made of them, they were loft to the public for above I 30 years after the death of Theophraftus; and at laft came out defective frum bad prefervation, and corrupted by men, who, without proper qualifications, prefumed to correct and to fupply what was loit.

From the time of Theophraftus, the fludy of natural knowledge at Athens was for ever on the decline; and the reputation of the Lycxum and Academy was almof confined to the fludies which are fubfervient to oratory and public fpeaking.

The other great inftitution for Grecian education, was at Alexandria in Egypt. The firl Ptolemies, both from their love of literature, and to give true and permanent dignity to their empire, and to Alexander's favourite city, fet up a grand fchool in the palace it. felf, with a mufeum and a library, which, we may fay; has been the moft famed in the world. Anatomy, among other fciences, was publicly taught; and the two diftinguifhed anatomifts were Erafiftratus the pupil and friend of Theophraltus, and Herophilus. Their
voluminous works are all loft; but they are quoted by Galen almoft in every page. Thefe profeffors were probably the firft who were authorized to diffect human bodies; a peculiarity which marks ftrongly the philofophical magnanimity of the firl Ptolemy, and fixes a great æra in the hiftory of anatomy. And it was, no doubt, from this particular advantage which the Alexandrians had above all others, that their fchool not only gained, but for many centuries preferved, the firft reputation for medical education. Ammianus Marcellinus, who lived about 650 years after the fchools were fet up, fays, they were for fanous in his time, that it was enough to fecure credit to any phyfician, if he could fay that he had ftudied at Alexandria.

Herophilus has been faid to have anatomized 700 bodies. We mult allow for exaggeration. Nay, it was faid, that both he and Erafiftratus made it a common practice to open living bodies, that they might difcover the more fecret fprings of life. But this, no doubt, was only a vulgar opinion, rifing from the prejudices of mankind; and accordingly, without any good reafon, fuch tales have been told of modern anatomifts, and have been believed by the vulgar.

Among the Romans, though it is probable they had phyficians and furgeons from the foundation of the city, yet we have no account of any of thefe applying themfelves to anatomy for a very long time. Archagathus was the firf Greek phyfician eftablifhed in Rome, and he was banifhed the city on account of the feverity of his operations.-Afclepiades, who flourifhed in Rome 101 years after Arcliagathus, in the time of Pompey, attained fuch a high reputation as to be ranked in the fame clafs with Hippocrates. He feemed to have fome notion of the air in refpiration acting by its weight ; and in accounting for digeftion, he fuppofed the food to be no farther changed than by a comminution into extremely finall parts, which being diftributed to the feveral parts of the body, is affinilated to the nature of each. One Caffius, commonly thought to be a difciple of Afclepiades, accounted for the right fide of the body becoming paralytic on hurting the left fide of the brain, in the fame manner as has been done by the moderns, viz. from the croffing of the nerves from the right to the left fide of the brain.

From the time of Afclepiades to the fecond century, phyficians feem to have been greatly encouraged at Rome ; and in the writings of Celfus, Rufus, Pliny, Colius Aurelianus, and Aræteus, we find feveral anatomical obfervations, but moftly very fuperficial and inaccurate. Towards the end of the fecond century lived Claudius Gallenus Pergamus, whofe name is fo well known in the medical world. He applied himfelf particularly to the ftudy of anatomy, and did more in that way than all that went before him. He feems, however, to have been at a great lofs for human fubjects to operate upon; and therefore his defcriptions of the parts are moftly taken from brute animals. His works contain the fulleft hiftory of anatomifts, and the moft complete fyftem of the fcience, to be met with any where before him, or for feveral centuries after; fo that a number of paffages in them were reckoned abfolutely unintelligible for many ages, until explained by the difcoveries of fucceeding anatomifts.

About the end of the fourth century, Nimefius biShop of Emiffa wrote a treatife on the nature of man,
in which it is faid were contained two celebrated modern difcoveries; the one, the ufes of the bile, boafted of by Sylvius de la Boe ; and the other, the circulation of the blood. This laft, however, is proved by Dr Friend, in his Hiftory of Phyfic, p. 229. to be falfely afcribed to this author.
The Roman empire beginning now to be oppreffed by the barbarians, and funk in grofs fuperftition, learning of all kinds decreafed; and when the empire was totally overwhelmed by thofe barbarous nations, every appearance of feience was almoft extinguifhed in Europe. The only remains of it were among the Arabians in Spain and in Afia.-The Saracens, who came into Spain, deftroyed at firft all the Greek books which the Vandals had fpared: but though their government was in a conftant ftruggle and fluctuation during 800 years before they were driven out, they received a talte for learning from their countrymen of the ealt; feveral of their princes encouraged liberal ftudies; public fchools were fet up at Corduva, Toledo, and other towns, and tranflations of the Greeks into the Arabic were univerfally in the hands of their teachers.

Thus was the learning of the Grecians transferred to the Arabians. But though they had fo good a foundation to build upon, this art was never improved while they were mafters of the world: for they were fatisfied with commenting upon Galen ; and feem to have made no diffections of human bodies.

Abdollaliph, who was himfelf a teacher of anatomy, a man eminent in his time (at and before 1203) for his learning and curiofity; a great traveiler, who had been bred at Bagdad, and had feen many of the great cities and principal places for ftudy in the Saracen empire; who had a favourable opinion of original obfervation, in oppofition to book-learning; who boldly corrected fome of Galen's errors, and was perfuaded that many more might be detected; this man, we fay, never made or faw, or feemed to think of a human diffection. He difeovered Galen's errors in the ofteology, by going to burying-grounds, with his ftudents and others, where he examined and demonftrated the bones; he earneflly recommended that method of ftudy, in preference eren to the reading of Galen, and thought that many farther improvements might be made ; yet he feemed not to have an idea that a frefh fubject might be diffected with that view.

Pcrhaps t.le Jewifh tenets which the Mahometans adopted about uncleanlinefs and pollution, might prevent their handling dead bodies; or their opinion of what was fuppofed to pafs between an angel and the dead perfon, might make them think difturbing the dead highly facrilegious. Such, however, as Arabian learning. was, for many ages together there was hardly any other in all the weftern countries of Europe. Ir was introduced by the eftablifhment of the Saracens in Spain in 711 , and kept its ground till the reftoration of learning in the end of the 15 th century. The ftate of anatomy in Europe, in the times of Arabian influence, may be feen by reading a very fhort fyftem of anatomy drawn up by Mundinus, in the year 1315. It was extracted principally from what the Arabians had preferved of Galen's doctrine ; and, rude as it is, in that age, it was judged to be fo mafterly a performance, that it was ordered by a public decree, that it fhould be read in all the fchools of Italy; and it actually con-
timued to be almoft the only book which was read upon the fubject for above 200 years. Cortefus gives him the credit of being the great reftorer of anatomy, and the firt who diffected human bodies among the moderns.

A general prejudice againft diffection, however, prevailed till the 16 th century. The emperor Charles V. ordered a confultation to be held by the divines of Salamanca, in order to determine whether or not it was lawful in point of confcience to diffect a dead body. In Mufcovy, till very lately, both anatomy and the ufe of fkeletons were forbidden, the firft as inluman, and the latter as fubfervient to witchcraft.

In the beginning of thie 15 th century, learning revived confiderably in Europe, and particularly phyfic, by means of copies of the Greek authors bronght from the fack of Couftantinople; -after which the number of anatomifs and anatomical books increafed to a prodigious degree.-The Europeans becoming thus poffeffed of the ancient Greek fathers of miedicine, were for a long time fo much occupied in correcting the copies they could obtain, ftudying the meaning, and commenting upon them, that they attempted nothing of their own, efpecially in anatomy.

And here the late Dr Hunter introduces into the annals of this art, a genius of the firt rate, Leonardo da Vinci, who had been formerly overlooked, becaufe he was of another profeffion, and becaufe he publifhed nothing upon the fubject. He is confidered by the Doctor as by far the beft anatomift and phyfiologift of his time; and was certainly the firft man we know of who introduced the practice of making anatomical drawings.

Vaffare, in his lives of the painters, fpeaks of Leonardo thus, after telling us that he had compofed a book of the anatomy of a horfe, for his own ftudy: " Iłe afterwards applied himfelf with more diligence to the human anatomy; in which ftudy he reciprocally received and communicated affifance to Marc. Antonio della 'Torre, an excellent philofopher, who then read lectures in Pavia, and wrote upon this fubject; and who was the firft, as I have heard, who began to illuftrate medicine from the doctrine of Galen, and to give true light to anatomy, which till that time had been involved in clonds of darknefs and ignorance. In this he availed hinfelf exceedingly of the genius and labour of Leonardo, who made a book of ftudies, drawn with red chalk, and touched with a pen, with great diligence, of fuch fubjects as he had himfelf diffected; where he made all the bones, and to thofe he joined, in their order, all the nerves, and covered them with the mufcles. And concerning thofe, from part to part, he wrote remarks in letters of an ugly form, which are written by the left hand, backwards, and not to be underftood but by thofe who know the method of reading them; for they are not to be read without a looking-glafs. Of thefe papers of the human anatomy, there is a great part in the poffeffion of M. Francefco da Melzo, a Milanefe gentleman, who, in the time of Leonardo, was a moft beautiful boy, and much beloved by him, as he is now a beautiful and genteel old man, who reads thofe writings, and carefully preferves them, as precious relicts, together with the portrait of Leonardo, of happy memory. It appears impoffible that that divine fpirit fhould reafon fo well upon the arteries, and mufcles,
and nerves, and veins; and with fuch diligence of every thing, \&c. \&c."

Thofe very drawings and the writings are happily found to be preferved in his Majelty's great collection of original drawings, where the Doctor was permitted to examine them; and his fentiments upon the occafion he thus expreffes: "I expected to fee little more than fuch defigns in anatomy, as might be ufeful to a painter in his own profeffion; but I faw, and indeed with aftonifhment, that Leonardo had been a general and a deep ftudent. When I confider what pains lie has taken upon every part of the body, the fuperiority of his univerfal genius, his particular excellence in mechanics and hydraulics, and the attention with which fuch a man would cxamine and fee objects which he was to draw, I am fully perfuaded that Leonardo was the beit anatomift at that time in the world. We muft give the 15 th century the credit of Leonardo's anatomical ftudiea, as he was 55 years of age at the clofe of that century."

In the beginning of the 16 th century, Achillinus and Benedictus, but particularly Berengarius and Maffa, followed out the improvement of anatomy in Italy, where they taught it, and publifhed upon the fubject. Thefe firft improvers made fome difcoveries from their own diffections: but it is not furprifing that they thould have been diffident of themfelves, and have followed Galen almoft blindly, when his authority had been fo long eftablifhed, and when the enthufiafm for Greek authors was rifing to fuch a pitch.

Soon after this, we may fay about the year 1540, the great Vefalius appeared. He was ftudious, labo* rious, and ambitious. From Bruffels, the place of his birth, he went to Louvain, and thence to Paris, where anatomy was not'yet making a confiderable figure, and then to Louvain to teacl ; from which place, very fortunately for his reputation, he was called to Italy, where he met with every opportunity that fuch a genius for anatomy could defire, that is, books, fubjects, and excellent draughtfmen. He was equally laborious in reading the ancients, and in diffecting bodies. And in making the comparifon, he could not but fee, that there was great room for improvement, and that many of Galen's defcriptions were erroneous. When he was but a young man, he publifhed a noble fyitem of andtomy, illuftrated with a great number of elegant figures. - In this work he found fo many occafions of correcting Galen, that his contemporaries, partial to antiquity, and jealous of his reputation, complained that he carried his turn for improvement and criticifms to licentioufnefs. The fpirit of oppofition and emulation was prefently roufed; and Sylvius - in France, Columbus, Fallopius, and Euftachius in Italy, who were atl in high anatomical reputation about the middle of this 16th century, endeavoured to defend Galen at the expence of Vefalius. In their difpuies thcy made their appeals to the human body. and thus in a few years the art was greatly improved. And Vefalius being dctected in the very fault which he condemns in Galen, to wit, defcribing from the diffections of brutes, and not of the human body, it expofed fo fully that blunder of the older anatomifts, that in fucceeding times there has been little reafon for fuch complaint.-Befides the above, he publifhed feveral other anatomical treatifes. He has been particularly forviceable by int
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pofing names on the mufcles, mof of which are retained to this day. Formerly they were dittinguifhed by numbers, which were differently applied by almoft every author.

In 156I, Gabriel Fallopins, profeffor of anatomy at Padua, publifhed a treatife of anatomy under the title of Obfervationes Anatonico. This was defigned as a fupplement to Vefalius; many of whofe defcriptions he corrects, though he always makes mention of him in an honourable manner. Fallopius made many great difcoveries, and his book is well worth the perufal of every anatomit.
In 1563, Bartholomæus Euftachius publifhed his 0 . pufcula Anatomica at Venice, which have ever fince been juttly admired for the exact nefs of the defrriptions, and the difcoveries contained in them. He publifhed afterwards fome other pieces, in which there is littie of anatomy; but never publifhed the great work he had promifed, which was to be adorned with copperplates reprefenting all the parts of the human body. Thefe plates, after lying buried in an old cabinet for upwards of 150 years, were at laft difcovered and publifhed in the ycar 1714, by Lancifi the pope's phyfician; who added a fhort explicatory text, becaufe Euftachius's own writing could not be found.

From this time the fludy of anatomy gradually diffufed itfelf over Europe; infomuch that for the laft hundred years it has been daily improving by the labour of a number of profeffed anlatomifts almoft in every country of Europe.

We may form a judginent about the fate of anatomy even in Italy, in the beginning of the I 7 th century, From the information of Cortefius. He had been profeffor of anatomy at Bologna, and was then profeffor of medicine at Maffana ; where, though he had a great defire to improve himfelf in the art, and to finih a treatife which he had begun on practical anatomy, in 24 years he could twice only procise an opportunity of diffecting a human body, and then it was with difficulties and in hurry; whereas he had expected to have done fo, he fays, once every year, according to the cuform in the famous acadenies of Italy.

In the very end of the 16 th century, our great Harrey, as was the cuftom of the times, went to Italy to ftudy medicine; for Italy was fill the favourite feat of the arts: And in the very beginning of the 17 th century, foon after Harvey's return to England, his mafter in anatomy, Fabricius ab Aquapendente, publifhed an account of the valves in the veins, which he had difcovered many years before, and no doubt taught in his lectures when Harvey attended them.

This difcovely evidently affected the eftablifhed doctrine of all ages, that the veins carried the blood from the liver to all parts of the body for nourifhment. It set Harvey to work upon the ufe of the heart and vafcular fyltems in animals; and in the courfe of fome years he was fo happy as to difcover, and to prove beyond all poffibility of doubt, the circulation of the blood. He taught his new doctrine in his lectures about the year 1616, and printed it in 1628.

It was by far the inoft important flep that has been made in the knowledge of animal bodies in any age. It not only reflected ufeful lights upon what had been already found out in anatomy, but alfo pointed out the means of further inveftigation. And accordingly we
fee, that from Harvey to the prefent time, anatomy has been fo much improved, that we may reafonably queftion if the ancients have been further outdone by the moderns in any other branch of knowledge. From one day to another there lias been a conftant fucceffion of difcoveries, relating either to the fructure or functions of our body ; and new anatomical proceffes, both of inveftigation and demonftration, have been daily invented. Many parts of the body which were not known in Harvey's time have fince then been brought to light: and of thofe which were known, the internal compofition and functions remained unexplained; and indeed muft have remained unexplicable without the knowledge of the circulation.

Harvey's doctrine at firft met with confiderable oppofition; but in the fpace of about 20 years it was fo generally and fo warmly embraced, that it was imagined every thing in phyfic would be explained. But time and experience have taught us, that we fill are, and probably muft long continue to be, very ignorant ; and that in the fludy of the human body, and of its difeafes, there will always be an extenfive field for the exercife of fagacity.

After the difcovery and knowledge of the circulation of the blood, the next queftion would naturally have been about the paffage and route of the nutritious part of the food or chyle from the bowels to the bloodveffels: And, by good fortune, in a few years after Harvey had made lis difcovery, Afellius, an Italian phyfician, found out the lacteals, or veffels which carry the chyle from the inteflines; and printed his account of them, with coloured prints, in the year 1627 , the very year before Harvey's book came out.
For a number of years after thefe two publications, the aulatomifts in all parts of Europe were daily opening living dogs, either to fee the lacteals or to obferve the phenomena of the circulation. In making an experiment of this kind, Pecquet in France was fortunate enough to difcover the thoracic duct, or common trunk of all the lacteals, which conveys the chyle into the fubclavian vein. He printed his difcovery in the year 165\%. And now the lacteals having been traced from the inteftines to the thoracic duct, and that duct having been traced to its termination in a blood-veffel, the paffage of the chyle was completely made out.
The fame practice of opening living animals furnifhed occalions of difcovering the lymplatic veffels. This good fortune fell to the lot of Rudbec firf, a young Swedifh anatomift; and then to Thomas Bartholine, a Danifh anatomift, who was the firtt who appeared in print upon the lymphatics. His book came out in the year 1653 , that is two years after that of Pecquet. And then it was very evident that they had been feen before by Dr Higmore and others, who had miftaken them for lacteals. Bur none of the anatomits of thofe times could make out the origin of the lymphatics, and none of the phyfiologitts could give a fatisfactory account of their ufe.
The circulation of the blood and the paffage of the chyle having been fatisfactorily traced out in full grown animals, the anatomitts were naturally led next to confider how thefe animal proceffes were carried on in the child while in the womb of the mother Accordingly the male and female organs, the appearances and contents of the מregnant uterus, the incubated egg, and
every phenomenon which could illuftrate generation, became the favourite fubject for about 30 years with the principal anatomitts of Europe.
Thus it would appear to have been in theory: but Dr Hunter believes, that in fact, as Harvey's matter Fabricius laid the foundation for the difcovery of the circulation of the blood by teaching him the valves of the veins, and thereby inviting hiim to confider that fubject ; fo Fabricius, by his lectures, and by his elegrant work De formato fotu, et de formatione ovi et pulli, probably made that dikewife a favourite fubject with Dr Harvey. But whether he took up the fubject of generation in confequence of his difcovery of the circulation, or was led to it by his honoured mafter Fabricious, he fpent a great deal of his time in the inquiry ; and publifhed his obfervations in a book De generatione animalium, in the year 1651, that is fix years before his death.

In a few years after this, Swammerdan, Van Horn, Steno, and De Graaf, excited great attention to the fubject of generation, by their fuppofed difcovery that the females of viviparous animals have ovaria, that is, clutters of eggs in their loins, like oviparous animals; which, when impregnated by the male, are conveyed into the uterus: fo that a child is produced from an egg as well as a chick; with this difference, that one is hatched within, and the other without, the body of the mother.
Malpighi, a great Italian genius, fome time after, made confiderable advances upon the fubject of generation. He had the good fortune to be the firft who ufed magnifying glafles with addrefs in tracing the firt appearances in the formation of animals. He likewife made many other obfervations and improvements in the minutia of anatomy by his microfcopical labours, and by cultivating comparative anatomy.

This diftinguifhed anatomift gave the firt public fpecimen of lis abilities by printing a differtation on the lungs anno 1661 ; a period fo remarkable for the ftudy of uature, that it wrould be injuftice to pafs it without particular notice.

At the fame time flourifhed Laurentius Bellinus at Florence, and was the firft who introduced mathematical reafoning in phyfic. In 1662, Simon Pauli publifhed a treatife De albandis offibus. He had long been admired for the white fikeletons he prepared; and at laft difcovered his metlod, which was by expofing the bones all winter to the weather.

Johannes Swammerdam of Amfterdam alfo publifled fome anatomical treatifes; but was moft remarkable for his knowledge of preferving the parts of bodies entire for many years, by injecting their veffels. He alfo publifhed a treatife on refpiration; wherein he mentioned his having figures of all the parts of the body, as big as the life, cut in copper, which he defigned to publifh, with a complete fyftem of anatomy. Thefe, however, were never made public by Swammerdam; but, in 1683, Gothofridus Bidloo, profeflor of anatomy at. Leyden, publifhed a work intitled inatomia corporis humani, where all the parts were delineated in very large plates almoft as big as the life. Mr Cowper, an Englifh furgeon, bought 300 copies of thefe figures; and in 1698 , publifhed them, with an Englifh text, quite different from Bidloo's Latin one; to which were added. letters in Bidloo's figures, and fome few figures
of Mr Cowper's own. To this work Cowper's name was prefixed, without the leaft mention of Bidloo, except on purpofe to confute him. Bidloo immediately publifhed a very ill-natured pamphlet, called Gulielnus Corvperus citatus coram tribunali; appealing to the Royal Society, how far Cowper ought to be punifhed as a plagiary of the wortt kind, and endeavouring to prove him an ignorant deceitful fellow. Cowper anfwered him in his own ftyle, in a pamphlet called his Vindicia; endeavouring to prove, either that Bidloo did not underfand his own tables, or that they were none of his. It was even alleged that thofe were the tables promifed by Swammerdam, and which Bidloo had got from his widow. This, however, appears to have been only an invidious furmife, there being unqueftionable evidence that they were really the performance of Bidloo.

Soon after, Iforandus Diembroeck, profeffor of anatomy at Utrecht, began to appear as an author. His work contained very little original; but he was at great pains to collect from others whatever was valuable in their writings, and his fyftem was the common ftandard: among anatomical ftudents for many years.
About the fame time, Autonius Liewenhoeck of Delft improved confiderably on Malpighi's ufe of microfcopes. Thefe tivo authors took up anatomy where others had dropt it ; and, by this new art, they brought a number of amazing things to light. They difcover* ed the red globules of the blood; they were enabled to fee the actual circulation of the blood in the tranfpa. . rent parts of living animals, and could meafure the velocity of its motion ; they difcovered that the arteries and veins had no intermediate cells or fpungy fubtlance \(e_{p}\) as Harvey and all the preceding anatomifts had fuppofed, but communicated one with the other by a continuation of the fame tube.

Liewenhoeck was in great fame likewife for his difcovery of the animalcula in the femen. Indeed there was fcarcely a part of the body, folid or fluid, which efcaped his examination; and he almoft every where found, that what appeared to the naked eye to be rude undigefted matter, was in reality a beautiful and regular compound.

After this period, Nuck added to our knowledge of the abforbent fyttem already mentioned, by lis injections of the lymphatic glands; Ruy fch, by his defcrip. tion of the valves of the lymphatic veffels; and Dr Meckel, by his accurate account of the whole fy them, and by tracing thofe veffels in many parts where they had not before been defrribed.
Befides thefe authors, Drs Hunter and Monro have called the attention of the public to this part of anatomy, in their controverfy concerning the difcovery of the office of the lymphatics.
When the lymplatic veffels were firft feen and traced into the thoracic duct, it was natural for anatomifts to fufpect, that as the lacteals abforbed from the cavity of the inteftines, the lymplatics, which are ffmilar in figure and Itructure, might poffibly do the faine office with refpect to other parts of the body: and accoraingly, Dr Gliffon, who wrote in 1654, fuppofes there velfils arofe from cavities, and that their ule was to abforb; and Frederic Hoffman las very explicitly laid down the doctrine of the lymphatic veffels being a fyltem of abforbents. But anatomifts in general have been of a contary opinion; for from experiments, particularly:
ticularly fuch as were made by injections, they lave been perfuaded that the lymphatic veffels did not arife from cavities, and did not abforb, but were merely continuations from fmall arteries. The doctrine, therefore, that the lymplatics, like the lacteals, were abforbents, as liad been fuggefted by Gliffon and by Hoffman, has been revived by Dr Hunter and Dr Monro, who have controverted the experiments of their predeceffors in anatomy, and have endeavoured to prove that the lymphatic veffels are not continued from arteries, but are abfurbents.

To this doctrine, however, feveral objections liave been ftarted, particularly by Haller (Elem. Phyf. 1. 24. \(\$ 2,3\). ) ; and it has been found, that before the doctrine of the lymphatics being a fyftem of abforbents can be eftablifhed, it muft firft be determined whether this fyftem is to be found in other animals befides man and quadrupeds. Mr . Hewfon claims the merit of having proved the affirmative of this queftion, by difcovering the lymphatic fyltem in birds, fifh, and amphibious animals. See Pbil. Tranf, vol. Iviii. and Ixix.And latterly, Mr Cruikihank has traced the ramifications of that fyftem in almolt every part of the body; and from his diffections, figures have been made and lately publifhed to the world. To Mr Sheldon alfo we are much indebted for his illuftration of this fyftem, which promifes to give great fatisfaction, but of which only a part has been yet publifhed.

The gravid uterus is a fubject likewife which has received confiderable improvements, particularly relating to one very important difcovery; viz. that the internal membraue of the uterus, which Dr Hunter has named decidua, conftitutes the exterior part of the fecundines or after-birth, and feparates from the reft of the uterus every time that a woman either bears a child or fuffers a mifcarriage. This difcovery includes another, to wit, that the placenta is partly made up of an excrefcence or efflorefcence from the uterus itfelf.

Thele difcoveries are of the utmoft confequence, both in the pliyfiological queftion about the connection between the mother and child, and likewife in explaining the phenomena of births and abortions, as well as in regulating obftetrical practice.

The anatomifts of this century have improved anatomy, and have made the ftudy of it much more eafy, by giving us more correct as well as more numerous figures. It is amazing to think of what has been done in that time. We have had four large folio books of figures of the bones, viz. Chefelden's, Albinus's, Sue's, and Trew's. Of the mufcles, we have had two large folios; one from Cowper, which is elegant; and one from Albinus, which, from the accuracy and labour of the work, we may fuppofe will never be outdone. Of the blood-veffels we liave a large folio from Dr Haller. We have had one upon the nerves from Dr Meckel, and another by Dr Monro junior. We have had Albinus's, Roederer's, \({ }^{\text {U }}\) Jenty's, and Hunter's works upon the pregnant uterus; Weitbreclit and Leber on the joints and frefh benes; Soemerring on the brain ; Zinn on the cye; Cotunnius, Mekel junior, \&c. on the ear; Walter on the nerves of the thorax and abdomen; Dr Monro on the burfx mucofx, \&c.
It would be endlefs to mention the anatomical figures that have been publifhed in this century, of particular and \(\mathrm{N}^{0} 17\) 。
fmaller parts of the body, by Morgagni, Ruyfch, Valfa va, Sanctorini, Heitter, Vater, Cant, Zimmernan, Walterus, and others.

Thofe elegant plates of the brain, however, juft publihed by M. Vicq. d'Azyr, muft not pafs without notice, efpecially as they form part of an univerfal fyltem of anatomy and phyfiology, both human and comparative, propofed to be executed in the fame fplendid fityle. Upon the brain alone ig folio plates are employed; of which feveral are coloured. The figures are delineated with accuracy and clearnefs; but the colouring is rather beautiful than correct. Sucl parts of this work as may be publifhed, cannot fail to be equally acceptable to the anatomitt and the philoropher; but the entire defign is apparently too extenfive to be accomplifhed within the period of a fingle life. In our own country, alfo, a very great anatomical work is carrying on by Andrew Bell, F. S. A. S. engraver to his Royal Highnefs the Prince of Wales, with the appprobation of Dr Monro, and under the infpection of his very ingenious affiftant Mr Fyfe. It is to compofe a complete illuftration, both general and particular, of the human body, by a felection from the beft plates of all the greateft anatomifts, as well foreign as of this country, exhibiting the lateit difcoveries in the fcience, and accompanied with copious explanations. The whole number of plates mentioned in the Profpectus is 240 , of which 152 are already done; all in royal folio.
To the foreign treatifes already mentioned may be added thofe recently publifhed by Sabbatier and Plenck on anatomy in general. Among ourfelves, the writings of Keil, Douglas, Chefelden, the firf Monro, Winflow, \&c. are too well known to need defeription. The laft of thefe ufed to be recommended as a ftandard for the ftudents of anatomy : but it has of late given place to a more accurate and comprehenfive fyftem, in three volumes, publifhed by Mr Elliot of Edinburgh, upon a plan approved of by Dr Monro, and exècuted by Mr Fyfe. Dr Simmons of London has alfo obliged the world with an excellent fyltem of anatomy ; and another work, under the title of "Elements of Anatomy and the Animal Cconomy:" in which the fuljects are treated with uncommon elegance and perfpicuity.

In the latter part of the laft century, anatomy made two great fteps, by the invention of injections, and the method of making what we commonly call preparations. Thefe two modern arts have really been of infinite ufe to anatomy ; and befides have introduced an elegance into our adminiftrations, which in former times could not have been fuppofed to be poffible. They arofe in Holland under Swammerdam and Ruyfch, and afterwards in England under Cowper, St. André, and others, where they have been greatly improved.
The anatomifts of former ages had no other knowledge of the blood-veffels, than what they were able to collect from laborious diffections, and from examining the fmaller branches of them, upon fome lucky occafion, when they were found more than commonly loaded with red blood. But filling the vafcular fyftem with a bright coloured wax, enables us to trace the large veffels with great eafe, renders the fmaller much more confpicuous, and makes thoufands of the very minute
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ones vifible, which from their delicacy, and the tranfparency of their natural contents, are otherwife imperceptible.

The modern art of corroding the flefhy parts with a menftruum, and of leaving the moulded wax entire, is fo exceedingly ufeful, and at the fame time fo ornamental, that it does great honour to the ingenious inventor Dr Nicholls.

The wax-work art of the moderns might deferve notice in any hiftory of anatomy, if the mafters in that way had not been fo carelefs in their imitation. Many of the wax-figures are fo tawdry, with a fhow of unnatural colours, and fo very incorrect in the circumftances of figure, fituation, and the like, that though they frike a vulgar eye with admiration, they muft appear ridiculous to an anatomift. But thofe figures which are calt in wax, plafter, or lead, from the real fubject, and which of late years have been frequently made here, are, of courfe, very correct in all the principal parts, and may be confidered as no infignificant acquifition to modern anatomy. The proper, or principal ufe of this art is, to preferve a very perfect likenefs of fuch fubjects as we but feldom can meet with, or cannot well preferve in a natural ftate; a fubject in pregnancy, for example.

The modern improved methods of preferving animal bodies, or parts of them, has been of the greateft ferrice to anatomy ; efpecially in faving the time and labour of the anatomif in the nicer diffections of the fmall parts of the body. For now, whatever he has prepared with care, he can preferve; and the object is ready to be feen at any time. And in the fame manner he can preferve anatomical curiofities, or rarities of every kind ; fuch as, parts that are uncommonly formed; parts that are difeafed ; the parts of the pregnant uterus and its contents. Large collections of fuch curiofities, which modern anatomifts are ftriving almoft everywhere to procure, are of infinite fervice to the art, efpecially in the hands of teachers. They give fudents clear ideas about many things. which it is very effential to know, and yet which it is impoffible that a teacher fiould be able to fhow otherwife, were he ever fo well fupplied with frefh fubjects.

\section*{§ 2. Vierw of the Subject in general, and Plan of the following Treatife.}

The etymology of the word anatomy, as above given, implies fimply difection; but by this term fomething more is ufually underftood.

It is every day made ufe of to exprefs a knowledge of the human body; and a perfon who is faid to underftand anatomy, is fuppofed to be converfant with the ftructure and arrangement of the different folid parts of the body.

It is commonly divided into Anatomy, properly fo called; and Comparative Anatomy: the firft of thefe is confined folely to the human body; the latter includes all animals, fo far as a knowledge of their ftructure may tend to perfect our ideas of the human body. See Comparative Anatomy.
The term anatomy may alfo liave another and more extenfive fignification : it may be employed to exprefs not only a knowledge of the ftructure and difpofition of the parts, but likewife of their œconomy and ufe. Confidered in this light, it will feldom fail to excite.the cuVow. I. PartII.
riofity of people of tafte, as a branch of philofophy; fince, if it is pleafing to be acquainted with the Itructure of the body, it is certainly more fo to difcover all the fprings which give life and motion to the machine, and to obferve the admirable mechanifm by which fo many different functions are executed.

Aftronomy and anatomy, as Dr Hunter, after Fontenelle, obferves, are the ftudies which prefent us with the moft flriking view of the two greatelt attributes of the Supreme Being. The firt of thefe fills the inind with the idea of his immenfity, in the largenefs, diftances, and number of the heavenly bodies; the laft, aftonifhes with his intelligence and art in the variety and delicacy of animal mechaniím.

The human body has been commonly enough known by the name of microco fmus, or the little world; as if it did not differ fo much from the univerfal fyftem of nature in the fymmetry and number of its parts as in their fize.

Galen's excellent treatife De ufu partium, was compofed as a profe hymn to the Creator; and abounds with as irrefittible proofs of a fupreme Caufe and governing Providence, as we find in modern phyficotheology. And Cicero dwells more on the ftructure and œconomy of animals than on all the productions of nature befides, when he wants to prove the exiftence of the gods from the order and beauty of the univerfe. He there takes a furvey of the body of man in a moft elegant fynopfis of anatomy, and concludes thus: " Quibus rebus expofitis, fatis docuiffe videor, hominis natura, quanto omnes anteiret animantes. Ex quo debet intelligi, nec figuram fitunque membrorum, nec ingenii mentifque vim talem effici potuiffe fortuna."

The fatisfaction of mind which arifes from the ftudy of anatomy, and the influence which it muft naturally have upon our minds as philufophers, cannot be better conveyed than by the following paffage from the fame author: "Quæ contuens animus, accepit ab his cognitionem deorum, ex qua oritur pietas: cui conjuncta juftitia eft, reliquæque virtutes: ex quibus vita beata exfiftit, par et fimilis deorum, nulla alia re nifi immortalitate, quæ nihil ad bene vivendum pertinet, cedens cœleftibus."

It would be endlefs to quote the animated paffages of this fort which are to be found in the phyficians, philofophers, and theologifts, who have confidered the ftructure and functions of animals with a view towards the Creator. It is a view which mutt ftrike one with a moft awful conviction. Who can know and conlider the thoufand evident proofs of the aftonifhing art of the Creator, in forming and fuftaining an animal body fuch as ours, without feeling the mofl pleafant enthufiafm? Can we ferioufly reflect upon this awful fubject, without being almoft loft in adoration? without longing for another life after this, in which we may be gratified with the higheft enjoyment, which our faculties and nature feen capable of, the feeing and comprehending the whole plan of the Creator, in forming the univerfe, and in directing all its operations?

But the more immediate purpofes of anatomy concern thofe who are to be the guardians of health, as this ftudy is neceffary to lay a foundation for all the branches of medicine. - The more we know of our fabric, the more reafon we have to believe, that if our fenfes were more acute, and our judgment more enlar-

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ged, we fhould be able to trace many fprings of life which are now hidden from us: by the fame fagacity we fhould difcover the true caufes and nature of difeafes; and thereby be enabled to reflore the health of many, who are now, from our more confined knowledge, faid to labour under incurable diforders. By fuch an intimate acquaintance with the ceconomy of our bodies, we fhould difcover even the feeds of dif. eafes, and deltroy them before they had taken root in the conititution.
That anatomy is the very bafis of fergery every body allows. It is diffection alone that can teach us, where we may cut the living body with freedom and difpatch; and where we may venture with great circimflpection and delicacy; and where we mutt not, upon any account, attempt it. This informs the bead, gives dexterity to the band, and familiarizes the beart with a fort of neceffary inhumanity, the ufe of cutting-inftruments upon our fellow-creatures.

Befides the knowledge of our body, through all the variety of its Irufure and operations in a found ftate, it is by anatonty only that we can arrive at the knowledge of the true nature of moft of the difeafes which afflict humanity. The fymptoms of many diforders are often equivocal; and difeafes themfelves are thence frequently miftaken, even by fenfible, experienced, and attentive phyficians. But by anatomical examination after death, we can with certainty find out the miftake, and learn to avoid it in any fimilar cafe.
This ufe of anatomy has been fo generally adopted by the moderns, that the cafes already publifhed are almoft innumerable: Mangetus, Morgagni, indeed nany of the beft modern writings in phyfic, are full of them. And if we look among the phyficians of the beft character, and obferve thofe who have the art itfelf, rather than the craft of the profeffion at heart; we fhall find them conftantly taking pains to procure leave to examine the bodies of their patients after death.
After having confidered the rife and progrefs of anatomy ; the various difcoveries that have been made in it, from time to time; the great number of diligent obfervers who have applied themfelves to this art ; and the importance of the ftudy, not only for the prevention and cure of difeafes, but in furnifhing the livelieft proofs of divine wifdom; the following queftions feem naturally to arife: For what purpofe is there fuch a variety of parts in the human body? Why fuch a complication of nice and tender machinery? Why was there not rather a more fimple, lefs delicate, and lefs expenfive frame ( A )?
In order to acquire a fatisfactory general idea of this fubject, and find a folutiou of all fuch queftions, let us, in our imagination, make a man : in other words, let us fuppofe that the mind, or immaterial part, is to be placed in a corporeal fabric, in order to hold a correfpondence with other material beings by the intervention of the body; and then confider, a priori, what will be wanted for her accommodation. In this inquiry, we fhall plainly fee the neceffity or advantage, and therefore the final caufe, of molt of the parts which we ac-
tually find in the human body. And if we confider that, in order to anfwer fome of the requifites, human wit and invention would be very infufficient; we need not be furprifed if we meet with fome parts of the body whofe ufe we cannot yet perceive, and with fome operations or functions which we cannot explain. We can fee that the whole bears the moft friking characters of excelling wifdom and ingenuity : but the imperfect fenfes and capacity of man cannot pretend to reach every part of a machine, which nothing lefs than the intelligence and power of the Supreme Being could contrive and execoite.

Firt, then, the mind, the thinking, immaterial agent, muft be provided with a place of immediate refidence, which thall lave all the requifites for the union. of fpirit and body ; accordingly fhe is provided with the brain, where the dwells as governor and fuperintendant of the whole fabric.

In the next place, as the is to hold a correfpondence with all the material beings around her, fhe muft be fupplied with organs fitted to receive the different kinds of impreffions which they will make. In fact, therefore, we fee that fhe is provided with the organs of feafe, as we call them: the eye is adapted to light ; the ear to found; the nofe to fmell; the mouth to tafte; and the fkin to touch.
Further: She muft be furnifhed with organs of communication between herfelf in the brain and thofe organs of fenfe, to give her information of all the impreffions that are made upon them: and fhe muft have organs between herfelf in the brain and every other part of the body, fitted to convey her commands and. influence over the whole. For thefe purpofes the nerves. are actually given. They are chords, which rife from the brain, the immediate refidence of the mind, and difperfe themfelves in branches through all parts of the body. They convey all the different kinds of fenfa,tions to the mind, in the brain; and likewife carry out from thence all her commands or influence to the other parts of the body. They are intended to be occafional monitors againft all fuch impreffions as might endanger the well-being of the whole, or of any particular part ; which vindicates the Creator of all things, in having actually fubjected us to thofe many difagreeable and painful fenfations, which we are expofed to from a thoufand accidents in life.

Moreover, the mind, in this corporeal fyttem, muft be endued with the power of moving from place to place, that fhe may have intercourfe with a variety of objects ; that the may fly from fuch as are difagreeable, dangerous, or hurtful, and purfue fuch as are pleafant or ufeful to her. And accordingly fhe is furnifhed with limbs, and with mufcles and tendons, the inftruments of motion, which are found in every part of the fabric where motion is neceffary.

But to fupport, to give firmnefs and fhape to the fabric ; to keep the, fofter parts in their proper places; to give fixed points for, and the proper direction to its motions, as well as to protect fome of the moreimportant and tender organs from external iujurics ; ; there
(A) The following beautiful reprefentation is taken from the late. Dr Hunter's Introducfory Lecture in Angstomy.

\section*{Introd.}

A N A T
there muft be fome firm prop-work interwoven through the whole. And in fact, for fuch purpofes the bones are given.

The prop-work muft not be made into one rigid fabric, for that would prevent motion. Therefure there are a number of bones.

Thefe pieces mult all be firmly bound together, to prevent their diflocation. And this end is perfectly well anfwered by the ligaments.

The cxtremities of thefe bony pieces, where they move and rub upon one another, mult have fmooth and flippery furfaces for eafy motion. This is molt happily provided for, by the cartilages and mucus of the joints.

The interftices of all thefe parts muft be filled up with fome foft and ductile matter, which fhall keep them in their places, unite them, and at the fame time allow them to move a little upon one another. And thefe purpofes are anfwered by the cellular membrane or adipofe fubftance.

There muf be an outward covering over the whole apparatus, both to give it compactnefs and to defend it from a thouland injuries; which, in fact, are the very purpofes of the flin and other integuments.

Laftly, The mind being formed for fociety and intercourfe with beings of her own kind, fhe muft be endued with powers of expreffing and communicating her thoughts by fome fenfible marks or figns; which thall be both eafy to herfelf, and admit of great variety: and accordingly fhe is provided with the organs and faculty of fpeech, by which fhe can throw out figns with amazing facility, and vary them without end.

Thus we have built up an animal body which would feem to be pretty complete : but as it is the nature of matter to be altered and worked upo by matter; fo in a very little time fuch a living creature muft be deftroyed, if there is no provifion for repairing the injuries which fhe mult commit upon herfelf, and thofe which the muft be expofed to from without. Therefore a treafure of blood is actually provided in the heart and vafcular fyftem, full of nutritious and healing particles, fluid enough to penetrate into the minuteft parts of the animal ; impelled by the heart, and conveyed by the arteries, it wafhes every part, builds up what was broken down, and fweeps away the old and ufelefs materials. Hence we fee the neceffity or advantage of the heart and arterial fyftem.

What more there was of this blood than enough to repair the prefent damages of the machine, mult not be loft, but fhould be returned again to the heart ; and for this purpofe the venous fyftem is actually provided. Thefe requifites in the animal explain a priori, the circulation of the blood.

The old materials which were become ufelefs, and are fivept off by the current of blood, muft be feparated and thrown out of the fyftem. Therefore glands, the organs of Secretion, are given for ftraining whatever is sedundant, vapid, or noxious, from the mafs of blood; and when ftrained, they are thrown out by emunctories, called organs of Excretion.

But now, as the machine muft be conftantly wearing, the reparation muft be carried on without intermiffion, and the ftrainers muft always be employed. Therefore there is actually a perpetual circulation of the blood, and the fecretions are always going on.

\section*{O M Y.}

Even all this provifion, however, would not be fufficient; for that fore of blood would foon be confumed, and the fabric would break down, if there were not a provifion made for frefh fupplies. Thefe we obferve, in fact, are profufely fcattered round her in the animal and vegetable kingdoms; and fhe is furnifhed with hands, the fitteft inftruments that could have been contrived, for gathering them, and for preparing them in a variety of ways for the mouth.

But thefe fupplies, which we call food, mult be corfiderably changed; they muft be converted into blood. Therefore the is provided with teeth for cutting and bruifing the food, and with a ftomach for melting it down: In fhort, with all the organs fubfervient to digeftion. - The finer parts of the aliments only can be ufeful in the conftitution: thefe mult be taken up and conveyed into the blood, and the dregs mult be thrown off. With this view the inteftinal canal is actually gio ven. It feparates the nutritious* part, which we call chyle, to be conveyed into the blood by the fyltem of abforbent veffe!s; and the feces pafs downwards, to be conducted out of the body.

Now we have got our animal not only furnifhed with what is wanted for its immediate exiftence, but alfo with the powers of protracting that exiftence to an in. definite length of time. But its duration, we may prefume, muft neceflarily be limited: for as it is nourifhed, grows, and is raifed up to its full ftrength and utmoft perfection; fo it muft in time, in common with all material beings, begin to decay, and then hurry on to final ruin. Hence we fee the neceflity of a fcheme for renoyation. Accordingly wife Providence, to perpetuate, as well as preferve his work, befides giving a ftrong appetite for life and felf-prefervation, has made animals male and female, and given them fuch organs and paffions as will fecure the propagation of the fpecies to the end of time.

Thus we fee, that by the very imperfect furvey which human reafon is able to take of this fubject, the animal man muft neceffarily be complex in his corpo* real fyftem, and in its operations.

He muft have one great and general fyftem, the valcular, branching through the whole for circulation: Another, the nervous, with its appendages the organs of fenfe, for every kind of feeling: And a third, for the union and connection of all thofe parts.

Befides thefe primary and general fyftems, he re quires others which may be more local or confined : One for ftrength, fupport, and protection ; the bony compages: A nother for the requifite motions of the parts among themfelves, as well as for moving from place to place; the mufcular part of the body: Another to prepare nouriflment for the daily recruit of the body ; the digeltive organs: And one for propagating the fpecies; the organs of generation.

And in taking this general furvey of what would appear, a priori, to be necelfary for adapting an animal to the fituations of life, we obferve, with great fatisfaction, that man is accordingly made of fuch fyftems, and for fuch purpofes. He has them all; and he has nothing more except the organs of refpiration. Breathing it feemed difficult to account for a priori: we only knew it to be in fact effentially and neceffary to life. Notwithltanding this, when we faw all the other parts of the body, and their functions, fo well ac-
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counted for, and fo wifely adapted to their feveral purpofes, there could be no doubt that refpiration was fo likewife: And accordingly, the difcoveries of Dr Priefley have lately thrown light upon this function alfo, as will be fhown in its proper place.

Of all the different fyttems in the human body, the ufe and neceffity are not more apparent, than the wifdom and contrivance which has been exerted in putting them all into the moft compact and convenient form : in difpofing them fo, that they flall mutually receive, and give helps to one another ; and that all, or many of the parts, fhall not only anfwer their principal end or purpofe, but operate fuccefffully and ufefully in a variety of fecondary ways.

If we confider the whole animal machine in this light, and compare it with any machine in which human art has exerted its utmoft ; fuppofe the beft conftructed fhip that ever was built, we fhall be convinced beyond the poffibility of doubt, that there are intelligence and power far furpaffing what humanity can boaft of.

One fuperiority in the natural machine is peculiarly ftriking.-In machines of human contrivance or art, there is no internal power, no principle in the machine itfelf, by which it can alter and accommodate itfelf to any injury which it may fuffer, or make up any injury which admits of repair. But in the natural machine, the animal body, this is moft wonderfully provided for, by internal powers in the machine itfelf; many of which are not more certain and obvious in their ef. fects, than they are above all human comprehention as to the manner and means of their operation. Thus, a wound lieals up of itfelf; a broken bone is made firm again by a callus; a dead part is feparated and thrown off; noxious juices are driven out by fome of the emunctories; a redundancy is removed by fome fpontaneous bleeding; a bleeding naturally ftops of itfelf; and a great lofs of blood, from any caufe, is in fome meafure compenfated, by a contracting power in the vafcular fyttem, which accommodates the capacity of the veffels to the quantity contained. The fomach gives information when the fupplies have been expended ; reprefents, with great exactnefs, the quantity and the quality of what is wanted in the prefent ftate of the machine ; and in proportion as fhe meets with neglect, rifes in her demand, urges her petition in a louder tone, and with more forcible arguments. For its protection, an animal body refifts heat and cold in a very wonderful manner, and preferves an equal temperature in a burning and in a freezing atmofphere.

A farther excellence or fuperiority in the natural machine, if poffible, fill more aftonifhing, more beyond all human comprehenfion, than what we have been fpeaking of, is the following. Befides thofe internal powers of felf-prefervation in each individual, when two of them co-operate, or act in concert, they are endued with powers of making other animals or machiues like themfelves, which again are poffeffed of the fame powers of producing others, and fo of multiplying the fpecies without end.

Thefe are powers which mock all human invention or imitation. They are characteriflics of the divine Architect.
Having premifed this general account of the fubject,
we fhall next confider the method to be obferved in treating it.

The fudy of the buman body, as already noticed, is commonly divided into two parts. The firtt, which is called Anatomy, relates to the matter and fructure of its parts; the fecond, called Pbyfiology and Animal cecono\(m y\), relates to the principles and laws of its internal operations and functions.

As the body is a compound of folids and fluids, Anatomy is divided into,
I. The Anatomy of the folids, and
2. The Anatomy of the fluids.
I. The solids, by which we mean all parts of our body, which are not fluid, are generally divided into two claffes, viz.
r. The hard folids or bones. This part of anatomy is called Ofeology; which fignifies the doctrine of the bones.
2. The fofter folids; which part is called Sarcology, viz. the doctrine of flefh.
This divifion of the folids, we may obferve, has probably taken its origin from the vulgar obfervation, that the body is made of bone and flefh. And as there are many different kinds of what are called foft or flefhy parts, Sarcology is fubdivided into,
(1.) Angeiology, or the doctrine of veffels; by whicla is commonly underttood blood-vefels:
(2.) Adenology, of glands:
(3.) Neurology, of nerves:
(4.) Myology, of mufcles : and,
(5.) Splanchnology, of the vifcera or bowels. There is, befides, that part which treats of the organs of fenfe and of the integuments.

This divifion of the folids has been here mentioned, rather for the fake of explaining fo many words, which are conftantly ufed by anatomifts, than for its importance or accuracy. For befides many other objcctions that might be urged, there are in the body three fpecies of folids, viz. griftle or cartilage, hair, and nails; which are of an intermediate nature between bone and flefh ; and therefore cannot fo properly be brought inta the ofteology or the farcology. The cartilages were claffed with the bones; becaufe the greateft number of them are appendages to bones: and for the like reafon the hair and the nails were claffed with the integuments.
II. The fluids of the human body may be divided into three kinds, which Dr Hunter calls the crude, the general or perfect, and the local or fecreted fuid.
1. By the crude fluid is meant the chyle, and whatever is abforbed at the furfaces of the body; in other werds, what is jecently taken into the body, and is not. yet mixed with or converced into blood.
2. The general or perfect fluid is the blood itfelf; to wit, what is contained in the heart, arteries, and veins, and is going on in the round of the circulation.
3. The local or fecreted, are thofe fluids peculiar to particular parts of the body, which are ftrained off from the blood, and yet are very different in their properties from the blood. They are commonly called fecretions; and fome are uffeful, others excrementitious.
In treating of the Pbyfology, it is very difficult to fay what plan fhould be followed; for every method which has been yet propofed, is attended with manifett in-
convenience. The powers and operations of the machine have fuch a dependence upon one another, fuch connections and reciprocal influence, that they cannot well be underflood or explained feparately. In this fenfe our body may be compared to a circular chain of powers, in which nothing is firft or laft, nothing folitary or independent; fo that wherever we begin, we find that there is fomething preceding which we ought to have known. If we begin with the brain and the merves, for example, we fhall find that thefe cannot ex-
ift, even in idea, without the heart : if we fet out with the heart and vafcular fyftem, we fhall prefently be fenfible, that the brain and nerves mult be fuppofed : or, fhould we take up the mouth, and follow the courfe of the aliment, we fhould fee that the very firft organ which prefented itfelf, fuppofed the exiftence both of the heart and brain: Wherefore we fhall incorporate the Phyfiology with the Anatomy, by attempting to explain the functions after we have demonftrated the organs.

\section*{PARTI. OSTEOLOGY.}

WE begin with the boncs, which may be confidered as the great fupport of the body, tending to give it fhape and firmnefs.- But before we enter into the detail of each particular bone, it will be neceffary to defcribe their compofition and connections, and to explain the nature of the different parts which have an immediate relation to them; as the cartilages, ligaments, periofteum, marrow, and fynovial glands.
Sect. I. Of the Bones in general, with their Appendages, \&c. pofition of of a white colour, and perfectly infenfible. They are
hhe boncs. the boncs. the moft compait and folid parts of the body, and ferve for the attachment or fupport of all the other parts.
Three different fubitances are ufually diftinguifhed in them ; their exterior or bony part, properly fo called ; their fpongy cells; and their reticular fubflance. The firt of thefe is formed of many laminx or plates, compofing a firm hard fubftance- The fpongy or cellular part is fo called on account of its refemblance to a fponge, from the little cells which compofe it. This fubftance forms almoft the whole of the extremities of sylindrical bones. The reticular part is compofed of fibres, which crofs each other in different directions. This net-work forms the internal furface of thofe bones which have cavities.
The flat bones, as thofe of the head, are compofed only of the laminx and the cellular fubftance. This laft is ufually found in the middle of the bone dividing it into two plates, and is there called diplöe.

Gagliardi, who pretended to have difcovered an infinite number of claviculi ( c ), or bony proceffes, which lie defcribes as traverfing the laminx to unite them together, has endeavoured to fupport this pretended difcovery by the analogy of bones to the bark of trees, in which certain woody nails have been remarked ; but this opinion feems to be altogether fanciful.
Some writers have fuppofed, that the bones are formed by laycrs of the periofteum, which gradually offify, in the fame manuer as the timber is formed in trees by the hardening of the white fubflance that is found between the inner bark and the wood. M. Du-
hamel, who has adopted this opinion, fed different animals with madder and their ordinary food alternately during a certain time; and he afferts, that in diffecting their bones, he conflantly obferved diftinet layers of red and white, which correfponded with the length of time they had lived on madder or their ufual aliment. But it has fince been proved by Detleff, that M. Duhamel's experiments were inaccurate, and that neither the periofteum nor the cartilages are tinged by the ufe of madder, which is known to affect the bones only.

We ufually confider in a bone, its body and its extremities. The ancients gave the name of diaphyfis to the body or middle part, and divided the extremities iuto apophyfis and epiphyfis. An apophyfis, or procefs, as it is more commonly called, is an eminence continued from the body of the bone, whereas an epiphyfis is at firft a fort of an appendage to the bone,by means of an intermediate cartilage. Many epiphyfes, which appear as diftinct bones in the foctus, afterwards become apophyfes; for they are at length fo completely united to the body of the bone as not to be diftinguifhable from it in the adult fate. It is not unufual, however, at the age of 18 and even 20 years, to find the extremities of bones ftill in the fate of epiphyfis.

The names given to the proceffes of bones are expreffive of their fhape, fize, or ufe; thus if a procefs is large and of a fpherical form, it is called caput; or head; if the head is flatted, it is termed condyle. Some proceffes, from their refemblance to a filetto, a breaft, or the beak of a crow, are called fyloid, maf. toid, or coracoid: others are ftyled ridges or fpines. The two proceffes of the os femoris derive their name of trochanters from their ufe.

A bone has its cavities as well as proceffes. Thefe cavities either extend quite through its fubfance, or appear only as depreffions. The former are called fon ranina or boles, and thefe foramina are fomctimes term. ed cansals or conduits, according to their form. and extent. Of the depreffions, fome are ufeful in articulation. Thefe are called cotyloid when they are deep, as is the cafe with the os innominatum, where it receives the head of the os femoris; or glenoid when they. are fuperficial, as in the fcapula, where it receives the os humeri. Of the depreffions that are not defigned. for:
(B) Mr Scheelc has lately difcovered that bones contain the phofphoric acid united with calcareous earth 1. and that to this combination they owe their firmnefs.
(c) In his Anat. offium nov. invent. illuftrat. he defcribes four kinds of thefe claviculi or nails, viz. the peropendicular, oblique, headed, and crooked.
\(\underbrace{\text { Ottel gy, for articulation, thofe which have fmall apertures are }}\) called finufes; others that are large, and not equally furrounded by high brims, are ftyled foffe; fuch as are long alld narrow, furrows; or if broad and fuperficial without brims, finuofities. Some are called digital imprefions, from their refemblance to the traces of a
2 finger on foft bodies.
We flall abridge this article, which is exceedingly diffufe in the generality of anatomical books, and will endeavour to defcribe it with all the clearnefs it will allow.

The bones compofing the fkeleton are fo conftructed, that the end of every bone is perfectly adapted to the extrenity of that with which it is connected, and this connection forms what is called their articulation.

Articulation is divided into diarthrofis, finarthrofis, and amphiarthrofis, or moveable, immoveable, and mixed articulation. Each of the two firft has its fubdivifions. Thus the Diarthrofis, or moveable articulation, includes, I. the enarthrofis, as it is called, when a large head is admitted into a deep cavity, as in the articulation of the os femoris with the os iunominatum. 2. Arthrodia, when a round head is articulated with a fuperficial cavity, as is the cafe of the os humeri and \{capula, 3. Ginglimus, or hinge-like articulation, as in the connection of the thigh-bone with the tibia. The enarthrofis and arthrodia allow of motion to all fides ; the ginglimus ouly of flexion and extenfion.

The fynarthrofis, or immoveable articulation, includes, I . The future, when the two bones are indentcd into each other, as is the cafe with the parietal bones. 2. Gomphofis, when one bonc is fixed into another, in the manner the teeth are placed in their fockets.

The term amphiarthrofis is applied to thofe articulations which partake both of the fynartlurofis and diarthrofis, as is the cafe with the bones of the vertebre, which are capable of motion in a certain dcgree, although they are firmly connected together by intermediate cartilages.

What is called fymphyfis is the union of two boues into one; as in the lower jaw, for inftance, which in the feetus confifts of two diftinet bones, but becomes one in a more advanced age, by the offification of the uniting cartilage.

When bones are thus joined by the means of cartilages, the union is ftyled fynchondrofis; when by ligaments, fyneurofis.

Cartilages are white, folid, fmooth, and elaftic fubftances, between the hardnefs of bones and ligaments, and feemingly of a fibrous texture. We are not able to trace any veffels into their fubftance by injection, nor are they ever found tinged in animals that have been fed with madder.

They may be diftinguifhed into, If, Thofe which are connected with the bones; and, 2 dly, Thofe which belong to other parts of the body. The firf ferve either to cover the ends and cavities of bones intended for motion, as in the articulations, where by their fmoothnefs they facilitate motions, which the bones alone could not execute with fo much freedom; or they ferve to unite bones together, as in the fymphyfis pubis, or to lengthen them as in the ribs.

Many of them offifying as we advance in life, their number is lefs in the adult than in the foctus, and of
courfe there are fewer bones in the old than in the Ofteology. young fubject.

Of tiue fecond clafs of cartilages, or thofe belonging to the foft parts, we have initances in the larynx, where we find them ufeful in the formation of the voice, and for the attachment of mufcles.

The periofteum is a fine membrane of a compact cel- Of the \({ }^{4} \mathrm{Pe}=\) lular texture, reflected from one joint to another, and riofeum. ferving as a common covering to the bones. It has fanguiferous and lymphatic veffels, and is fupplied with nerves from the neighbouring parts. It adheres very firmly to their furface, and by its fmoothnefs facilitates the motion of mufcles. It likewife fupports the veffels that go to be diffributed through the fubftance of the boues, and may ferve to ftrengthen the articula. tions. At the extremities of bones, wherc it is found covering a cartilage, it has by fome been improperly confidered as a diftinct membrane, and named perichondrium. This, in its ufe and ftructure, refembles the periofterm. Where it covers the bones of the flull, it has gotten the name of pericranium.

The periofteum is not a production of the dura mater, as the ancients, and after them Havers, imagined; nor are the bones formed by the offification of this membrane, at leait when it is in a found ftate, as fome late writers have fuppofed.
'The periofteum is deficient in the teeth above the fockets, and in thofe parts of bones to which ligaments or tendous are attached.

The marrow is a fat oily fubftance, filling the cavi- of the ties of bones. In the great cavities of long bones it Marrowo is of a much firmer confiftence than in the cells of their fpongy part. In the former it inclines fomewhat to a yellowifl tinge, and is of the confiftence of fat ; in the latter it is more fluid, and of a red colour. This difference in colour and confiftence is owing to accidental caufes; both kinds are of the fame nature, and may both be defcribed under the common name of marrow, though fome writers give this name only to the fat-like fubitance, and call the other the medullary juice.

The marrow is contained in a very fine and tranfparent membrane, which is fupplied with a great number of blood-veffels, chiefly from the periofteun. This membrana medullaris adheres to the inner furface of thie boncs, and furnifhes an infinite number of minute bags or veficles for inclofing the marrow, which is likewile fupperted in the cavities of the bones by the long filaments of their reticular fubftance.

Befides the veffels from the periofteum, the membrana medullaris is furnifhed with uthers, which in the long bones may be feen paffing in near the extremities of the bone, and fending off numerous branches that ramify through all the veficles of this membrane.

The bones, and the cells containing the marrow, are likewife furnifhed with lymphatics. By their means, the marrow, like the fat, may be taken up in a greater quantity than it is fecreted; and hence it is that fo little is found in the bones of thofe who die of lingering difeafes.

It is ftill a matter of controverfy, Whether the marrow is fenfible or not? We are certainly not able to trace any nerves to it; and from this circumftance, and its analogy to fat, Haller has ventured to confider it as infenfible. On the other hand, Duverney afferts,

Ofteology. that an injury done to this fubftance in a living animal was attended with great pain. In this difpute phyfiologits do not feem to have fufficiently difcriminated between the marrow itfelf and the membranous cells in which it is contained. The former, like the fat, being nothing more than a fecreted, and of courfe an inorganized matter, may with propriety be ranked among the infenfible parts, as much as infpiffated mucus or any other fecreted matter in the body; whereas the membrana medullaris being vafcular, though it poffeffes but an obfcure degree of feeling in a found ftate, is not perfectly infenfible.

The marrow was formerly fuppofed to be intended for the nourifhment and renewal of the bones; but this doctrine is now pretty generally and defervedly exploded. It feems probable that the marrow is to the bones what fat is to the foft parts. They both ferve for fome important purpofes in the animal œconomy; but their particular ufe has never yet been clearly afcertained. The marrow, from the tranfudation of the oil through the bones of a 䧲eleton, is fuppofed to diminifh their brittlenefs; and Havers, who has written profeffedly on the bones, defcribes the canals by which the marrow is conveycd through every part of their fubftance, and divides them into longitudinal and tranfverfe ones. He fpeaks of the firtt as extending through the whole length of the bone; and of the latter, as the paffages by which the longitudinal ones communicate with each other. The fimilarity of thefe to the large cancelli in burnt bones, and the tranfudation of the oil through the bones of the fkeleton, feems to prove that fome fuch paffages do actually exif.

The fynovial glands are fmall bodies (D), fuppofed to be of a glandular ftructure, and exccedingly vafcular, fecreting a fluid of a clear mucilaginous nature, which ferves to lubricate the joints. They are placed in fmall cavities in the articulations, fo as to be capable of being gently compreffed by the motion of the joint, which expreffes their juice in proportion to the degree of friction. When the fynovia is wanting, or is of too thick a conffitence, the joint becomes ftiff and incapable of flexion or extenfion. This is what is termed anchjlofis.

Ligaments are white, gliftening, inelaftic bands, of a compact fubftance, more or lefs broad or thick, and ferving to connect the bones together. They are diftinguifhed by different names adapted to their different forms and ufes. Thofe of the joints are called' either round or burfal. The round ligaments are white, tendinous, and inelaftic. They are ftrong and flexible, and are found only in the joint of the knee, and in the articulation of the os femoris with the os innominatum. The burfal, or capfular ligaments, furround the whole joint like a purfe, and are to be found in the articulations which allow motion every way, as in the articulation of the arm with the fcapula.

Of thofe facs.called Burfie mucofes, a few were known to former anatomifts, but by much the greater number have been fince difcovered by Dr Monro (E), who obferves, that they are to be met with in the ex-
tremities of the body only; that many of them are placed entirely on the inner fides of the tendons, bctween thefe and the boncs. Many others cover not only the inner, but the outer fides of the tendons, or are interpofed betwcen the tendons and external parts, as well as between thofe and the bones.

Some are fituated between the tendons and external parts only or chiefly, fomé between contiguous ten. dons, or between the tendons or the ligaments and the joints. A few fuch facs are obferved where the proceffes of bones play upon the ligaments, or where one bone plays upon another. Where two or more tendons are contiguous, and afterwards feparate from each other, we generally find a common burfa divided. into branches, with which it communicates; and a few burfo of contiguous tendons communicate with each other. Some, in healthy children, communicate with the cavities of the joints; and in many old people he has. feen fuch communications formed by ufe or worn by friction, independent of difeafe.

Their proper meinbrane is thin and tranfparent, but very denfe, and capable of confining air or any other fluid. It is joined to the neighbouring parts by the common cellular fubflance. Between the burfa and the hard fubftance of bone a thin layer of cartilage or of \({ }^{-}\) tough membrane is very generally interpofed. To the cellular fubitance on the outfide of the burfa, the adipofe fubftance is connected; except where the burfa. covers a tendon, cartilage, or bone, much expofed to. preffure or friction.

In feveral places a mafs of fat, covered with the continuation of the membrane of the burfa, projects into. its cavity. The edges of this are divided into fringes.

The inner fide of the membrane is fmooth, and is extremely flippery from the liquor fecreted in it.

The ftructure of the burfx bears a ftrong refemblance Theirfructo the capfular ligaments of the joints. 1. The inner ture cumlaver of the ligament, like tliat of the burfre, is thin pared with: and denfe. 2. It is connected to the external ligaments capfular lby the common cellular fubftance. 3. Between it and the gaments of bones, layers of cartilage, or the articular cartilages, the joints. are interpofed. 4. At the fides of the joints, where it is not fubjected to violent preffure and friction, the adipofe fubftance is connected with the cellular membrane. 5. Within the cavities of the joints we obferve mafles. of fat projecting, covered with fimilar blood-veffels, and with fimilar fimbrize hanging from their edges. 6. In the knee the upper part of fuch a mafs of fat forms what has been called the mucilaginous gland of the joint, and the under part projects into the burfa behind the ligament which ties the patella to the tibia. 7. The liquor which lubricates the burfæ has the fame colour,: confiftence, and properties as that of the joints, and. both are affected in the fame manner by heat, mineral acids, and ardent fpirits. 8. In fome places the burfo conftantly communicate with the cavities of the joints, in others they generally do fo; from which we may insfer a famenefs of ftructure.

When we examine the fimbrix common to the fatty: bodies of the joints and burfæ, and which have been fuppofed to be the ducts of glands lodged within the-maffes-
(D) It is now much doubted, however, whether the appearances in the joints, which are ufually calleat. glands, are any thing more than affemblages of fat.
(E). See Defcription of the Burfe. Mucofer, \&cc. maffes of fat, we are not able to difcover any glandular appearance within them. And although we obferve many veffels difperfed upon the membranes of the fatty bodies and fimbrix; and that we cannot doubt that thefe fimbrix confift of ducts which contain a lubricating liquor, and can even prefs fuch a liquor from them; yet their cavities and orifices are fo minute, that they are not difcoverable even by the affiftance of magnifying-glaffes. Thefe fimbrix appear, therefore, to be ducts like thofe of the urethra, which prepare a mucilaginous liquor without the affiftance of any knotty or glandular organ.

Upon the whole, the fynovia feems to be furnifhed by invifible exhalent arteries by the ducts of the fimbrix, and by oil exfuding from the adipofe follicles by pafigese not yet difcovered.
The word /keleton, which by its etymology implies fimply a dry preparation, is ufually applied to an af- femblage of all the bones of an animal united together in their natural order. It is faid to be a natural fkeleton, when the bones are connected together by their own proper ligaments ; and an artificial one, when they are joined by any other fubitance, as wire, \&c.

The fikeleton is gencrally divided into the head, trunk, and extremities. The firft divifion includes the bones of the cranium and face. The bones of the trunk are the Spine, ribs, iternum, and bones of the pelvis.

The upper extremity on each fide confifts of the two bones of the fhoulder, viz. the fcapula and clavicle; the bone of the arm or os humeri ; the bones of the fore-arm, and thofe of the hand.

The lower extremity on each fide of the trunk confifts of the thigh-bone and the bones of the leg and foot.

\section*{Sect. II. Of the Bones of the Head:}

THE head is of a roundifh figure, and fomewhat oval (F). Its greateft diameter is from the forchead to the occiput ; its upper part is called vertex, or crown of the head ; its anterior or fore-part the face; and the upper part of this \(\mathcal{F}\) nciput, or forehead; its fides the temples; its pofterior, or hind-part, the occiput; and its inferior part the bafis.

The bones of the head may be divided into thofe of the cranium and face.

\section*{§ 1. Bones of the Cranium and Face.}

There are eight bones of the cranium, viz. the coronal bone, or os frontis ; the two parietal bones, or offa bregmatis; the or occipitis; the two temporal bones; the fphenoid bone; and the os ethmoides, or cribriforme.

Of thefe, only the os occipitis and offa bregmatis are confidered as proper to the cranium ; the reft being common both to the cranium and face.

N 17.

O M Y.
Thefe bones are all harder at their furface than in oftoology their middle; and on this account they are divided into two tables, and a middle fpongy fubftance called diplöe.

In this, as in all the other bones, we fhall confider \(\mathrm{Cf}^{1 \mathrm{I}_{2}} \mathrm{O}_{3}\) its figure, ftructure, proceffes, depreffions, and cavi- Froatis. ties; and the manner in which it is articulated with the other bones.

The os frontis has fome refemblance in hape to the fhell of the cockle. Externally it is convex, its concave fide being turned towards the brain. This bone, in the places where it is united to the temporal bones, is very thin, and has there no diplöe. It is likewife exceedingly thin in that part of the orbit of the eye which is neareft to the nofe. Hence it is, that a wound in the eye, by a fword or any other pointed inftrument, is fometimes productive of immediate death. In thefe cafes, the fword paffing through the weak part of the bone, penetrates the brain, and divides the nerves at their origin ; or perhaps opens fome bloodveffel, the confequences of which are foon fatal.

We obferve on the exterior furface of this bone five apophyfes or proceffes, which are eafily to be diitinguifhed. One of thefe is placed at the bottom and narroweft part of the bone, and is called the nafal procefs, from its fupporting the upper end of the bones of the noic. The four others are called angular or orbitar proceffes. They affift to form the orbits, which are the cavities on which the eyes are placed. In each of thefe orbits there are two proceffes, one at the interior or great angle, and the other at the exterior or little angle of the orbit. They are called the argular proceffes. Between thefe a ridge is extended in form of an arch, and on this the eye-brows are placed. It is called the orbitar or fuperciliary ridge, and in fome meafure covers and defends the globe of the eye. There is a hole in this for the paffage of the frontal veffels and nerves. This arch is interrupted near the nofe by a fmall pit, in which the tendon of the mufculus obliquus major of the eye is fixed. From the under part of each fuperciliary ridge a thin plate runs a confiderable way backwards, and has the name of orbitar ; the exterrual and fore-part of this plate forms a finuofity for lodging the lacrymal gland. Between the orbitar plates there is a large difcontinuation of the bone, which is filled up by the cribriform part of the os ethmoides.

On examining the inner furface of this bone at its under and middle part, we obferve an elevation in form of a ridge, which has been called the fpinous procefs; it afconds for fome way, dividing the bone into two confiderable foffr, in which the anterior lobes of the brain are placed. To a narrow furrow in this ridge is attached the extremity of the falx, as the membrane is called, which divides the brain into two hemifpheres. The furrow becoming gradually wider, is continued to the upper and back part of the bone. It has the falk fixed
(F) The bones of the fortus being perfectly diftinct, and the mufcles in young perfons not acting much, the thape of the head has been fuppofed to depend much on the management of children when very young. Vefalius, who has remarked the difference in people of different nations, obferves for inftance, that the head of a Turk is conical, from the carly ufe of the turban; whilit that of an Englifhman is flattened by the chin-far. Some of the lateft phyfiologits fuppofe, with good reafon, that this difference is chiefly owing to certain ne cural caufes with which we are as yet unacquainted.

Oftelogy. fixed to it, and part of the longitudinal finus lodged in it. Befides the two foffx, there are many depreflions, which appear like digital impreffions, and owe their formation to the prominent circumvolutions of the brain.

In the foctus, the forchead is compofed of two diflinct bones; fo that in them the fagittal future reaches from the os occipitis to the nofe. This bone is almoft every where compofed of two tables and a diplöe. Thefe two tables feparating from each other under the eyes, form two cavities, one on each fide of the face, called the frontal finufes. Thefe finufes are lined with a foft membrane, called merubranz pituitaria. In thefe finufes a mucus is fecreted, which is conftantly paffing through two fmall holes into the noftrils, whicli it ferves to moiften.

The os frontis is joined by future to many of the bones of the head, viz. to the parietal, maxillary, and temporal bones; to the os ethmoides; os fphenoides; os unguis; and offa nafi. The future which connects it with the parietal bones is called the coronal future.

The parietal bones are two in number; they are 3. very thin, and even tranfparent in fome places. The particular figure of each of thefe bones is that of an irregular fquare, bordered with indentations through its whole circumference, except at its lower part. It will be eafily conceived, that thefe bones which compofe the fuperior and lateral parts of the cranium, and cover the greateft part of the brain, form a kind of vault. On their inner furface we obferve the marks of the veffels of the dura mater; and at their upper edge the groove for the fuperior longitudinal finus.

The offa parietalia are joined to each other by the fagittal future ; to the os fphenoides and offa temporum by the fquamous future; to the os occipitis by the lambdoidal future ( \(G\) ), fo called from its yefemblance to the Greek letter lambda; and to the os frontis by the coronal future.

In the fortus, the parietal bones are feparated from the middle of the divided os frontis by a portion of the cranium then unoffified.
\({ }^{14}\)
parts of the fkull ; it forms the pofterior and inferior parts of the fkull; it approaches nearly to the fhape of a lozenge, and is indented throughout three parts of its circumference.

There is a confiderable hole in the inferior portion of this bone, called the foramen magnum, through which the medulla oblongata paffes into the fpine.The nervi accefforii, and vertebral arteries, likewife pafs through it. Behind the condyles are two holes for the paffage of cervical veins into the lateral finufes; and above them are two others for the paffage of the eighth pair and acceffory nerves out of the head. At the fides, and a little on the anterior part of the foramen magnum, are two proceffes, called the condyles, one on each fide; they are of an oval figure, and are covered with eartilage.

The external furface of this bone has a large tranfverfe arched ridge, under which the bone is very irregular, where it affords attachment to feveral mufcles. On examining its inner furface, we may obferve two ridges in form of a crofs; one afcending from near the foramen magnum to the top of the bone; the upper

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end of this in which the falx is fixed, is hollow, for Oftenogy; lodging the fuperior longitudinal finus, and the under \(\rightarrow\) end has the third procefs of the dura mater fixed to it. The other ridge, which runs horizontally, is likewife hollow for containing the lateral finufes. Four foffa are formed by the crofs, two above and tivo below. In the former are placed the pofterior lobes of the brain, and in the latter the lobes of the cerebellum.

At the bafis of the cranium, we obferve the cuneiform procefs (which is the namee given to the great apophyfis at the fore part of this bone) ; it ferves for: the reception of the medulla oblongata.

The os occipitis is of greater ftrength and thicknefs than either of the other bones of the head, though irregularly fo; at its inferior part, where it is thinneft, it is covered by a great number of mufcles.

This bone, from its fituation, being more liable to be injured by falls than any other bone of the head, nature has wifely given it the greatell itrength at its upper part, where it is moft expofed to danger.

It is joined to the parietal bones by the lambdoidal future, and to the offa temporum, by the additamentum of the temporal future. It is likewife connected to the os fphenoides by the cuneiform procefs. It is by means of the os occipitis that the head is united to the trunk, the two condyles of this bone being connected to the fuperior oblique proceffes of the firit vertebra of the neck.

There are two temporal bones, one on each fide.- of the tem. \({ }^{15}\) We may diftinguifh in them two parts; one of which poral bones. is called the fquamous or fcaly part, and the other pars petrofa from its hardnefs. This latt is fhaped like a pyramid.

Each of thefe divifions affords proceffes and cavities: externally there are three proceffes \(;\) one anterior, called the zygomatic procefs; one pofterior, called the mafoid or mamillary procefs, from its refemblance to a nipple; and one inferior, called the fyloid procefs, becaufe it is fhaped like a ftiletto, or dagger.

The cavities are, 1. The meatus auditorius externus. 2. A large foffa which ferves for the articulation of the lower jaw ; it is before the meatus auditorius, and immediately under the zygomatic procefs. 3. The ftylo-maftoid hole, fo called from its fituation between the ftyloid and maftoid proceffes; it is likewife fyled the aquæduct of Fallopius, and affords a paffage to the portio dura of the auditory, or feventh pair of nerves: 4. Below, and on the fore-part of the laft foramen, we obferve part of the jugular foffa, in which the beginning of the internal jugular vein is lodged. Anterior and fuperior to this foffa is the orifice of a foramen, through which pafles the carotid artery. This foramen runs firft upwards and then forwards, forming a kind of elbow, and terminates at the end of the os petros fum. - At this part of each temporal bone, we may obferve the opening of the Euftachian tube, a canal which paffes from the ear to the back part of the nofe.

In examining the internal furface of thefe bones, we may remark the triangular figure of their petrous part which feparates two foffæ; one fuperior and anterior ; the other inferior and pofterior: the latter of thefe compofes part of the foffa, in which the cerebellum is 4 R
placed :
(G) The lambdoidal future is fometimes very irregular, being compofed of many fmall futures, which furround
fo many little bones called offa triquetra, though perhaps improperly, as they are not always triangular.
placed; and the former, a portion of the leaft foffa for the bafis of the brain. On the pofterior fide of the pars petrofa, we obferve the meatus auditorus internus, into which enters the double nerve of the feventh pair. On the under fide of this proeefs, part of a hole appears, which is common to the temporal and occipital bones; through it the lateral finus, the eighth pair, and acceflory nerves; pafs out of the head.

The pars petrofa contains feveral little bones called the bonés of the ear; which, as they do not enter into the formation of the cranium, fhall be defcribed when we are treating of the organs of hearing.

The offa temporum are joined to the offa malarum, by the zygomatic futures; to the parietal bones, by the fquamous futures; to the os occipitis, by the lambdoidal future; and to the fphenoid bone, by the future of that name.

This bone, from its fituation amidft the other bones of the head, has been fometimes called cuneiforme. It is of a very irregular figure, and has been compared to a bat with its wings extended.

It is commonly divided into its middle part or body, and its fides or wings.

The fore part of the body has a fpine or ridge, whichi makes part of the feptum narium. The upper part of each wing forms a fhare of the temple. The fore part of this belongs to the orbit; while the under and back part, termed \(\int\) pinous proce \(/ s\), is lodged in the bafe of the flull at the point of the pars petrofa. But two of the moft remarkable proceffes are the pterygoid or aliform, one on each fide of the body of the bone, and at no great diftance from it. Each of thefe proceffes is divided into two wings, and of thefe the exterior one is the wideft. The other terminates in a look-like procefs.

The internal furface of this bone affords three foffæ. Two of thefe are formed by the wings of the bone, and make part of the leffer foffre of the bafis of the cranium. The third, which is fmaller, is on the top of the body of the bone; and is called Sella turcica, from its refemblance to a Turkifh faddle. This foffa, in which the pituitary gland is placed, has pofteriorly and anteriorly proceffes called the clinoid proceffes.

There are twelve holes in this bone, viz. fix on each fide. The fipt is the paffage of the optic nerve and ocular artery; the fecond, or large flit, tranfmits the third, fourth, fixth, and Girf part of the fifth pair of nerves with the ocular vein; the third hole gives paffage to the fecond branch of the fifth pair; and the fourth hole to the third branch of the fifth pair of nerves. The fifth hole is the paffage of the artery of the dura mater. The fixth hole is fituated above the pterygoid procefs of the fphenoid bone: through it a reflected brancli of the fecond part of the fifth pair paffes.

Within the fubftance of the os fphenoides thcre are two finufes feparated by a bony plate. They are lined with the pituitary membrane; and, like the frontal finufes, feparate a mucus which paffes into the noftrils..

The os fphenoides is joined to all the bones of the cranium; and likewife to the offa maxillaria, offa malarum, offa palati, and vomer.

This bone makes part of the bafis of the fkull, affifts in forming the orbits, and affords attachinent to feveral mufcles.

The os ethmoides is fituated at the fore part of the bafis of the cranium, and is of a very irregular figure.

From the great number of holes with which it is pierced, it is fometimes called os cribriforme or fieve-like bone.

It confilts of a middle part and two fides. The of the os middle part is formed of a thin bony plate, in which ethmoides are an infinite number of holes that afford a paffage to or cribrifilaments of the olfactory nerve. From the middle of forme. this plate, both or the outfide and from within, there rifes up a procefs, which may be eafily ditinguifhed. The inner one is called crifa galli, from its fuppofed refemblance to a cock's comb. To this procefs the falx of the dura mater is attached. The exterior procefs, which has the fame common bafis as the crifta galli, is a fine lamella which is united to the vomer; and divides the cavity of the noftrils, though unequally, it being generally a little inclined to one fide.

The lateral parts of this bone are compofed of a cellular fubftance; and thefe cells are fo very intricate, that their figure or number cannot be deferibed. Many writers have on this account called this part of the bone the labyrinth. Thefe cells are externally covered with a very thin bony lamella.* This part of the bone , is called the os planum, and forms part of the orbit.

The different cellis of this bone, which are numerous, and which are every where lined with the pituitary membrane, evidently ferve to enlarge the cavity of the nofe, in which the organ of fmelling refides.

This bone is joined to the os fphenoides, osfrontis, offa maxillai ia, offa palati, offa nafi, offa unguis, and vomer.

The ancients, who confidered the brain as the feat of all the humours, imagined that this vifcus difcharged its redundant moifture through the holes of the ethmoid bone. And the vulgar till think, that absfceffes of the brain difcharge themfelves through the mouth and ears, and that fnuff is liable to get into the head; but neither fnuff nor the matter of an abfcefs are more capable of paffing through the cribriform bone, than the ferofity which they fuppofed was difcharged through it in a common cold.-All the holes of the etlimoid bone are filled up with the branches of the olfactory nerve. Its inner part is likewife covered with the dura mater, and its cells are every where lined with the pituitary membrane; fo that neither matter nor any other fluid can poffibly pafs through this bone either externally or internally. Matter is indeed fometimes difcharged through the noffrils; but the feat of the difeafe is in the finufes of the nofe, and not in the brain; and impofthumations are obferved to take place in the ear, which fuppurate and difclarge themfelves: externally.

Before we leave the bones of the head, we wifh tomake fome general obfervations on its ftructure and fi-gure.-As the cranium might have been compofed of a fingle bone, the articulation of its fereral bones being abfolutely without motion, it may be afked perhaps, Why fuct a multiplicity of bones, and fo great number of futures? Many advantages may poffibly arife from this plurality of bones and futures, which may not yet have been obferved. We are able, however, to point out many ufeful ends, which could only be accomplifhed by this peculiarity of ftructure.-In this, as in all the other works of nature, the great wifdom of the Creator is evinced, and cannot fail to excite our admiration and gratitude.

The cranium, by being divided into feveral bones, grows much farter and with greater facility, than if it

Ofteology. was compofed of one piece only. In the foctus, the \(\underbrace{\text { a }}_{\text {bones, as we have before obferved, are perfectly diltinct }}\) from each other. The offification begins in the middle of each bone, and proceeds gradually to the circumference. Hence the offification, and of courfe the increafe of the head, is carried on from an infinite number of points at the fame time, and the bones confequently approach eacli other in the fame proportion. To illuftrate this doctrine more clearly, if it can want further illuftration, fuppofe it neceffary for the parietal bones which compofe the upper part of the head, to extend their offification, and form the fore part of the head likewife. - Is it not evident, that this procefs would be much more tedious than it is now, when the os fron* tis and the parietal bones are both growing at the fame time? Hence it happens, that the heads of young people, in which the bones begin to touch each other, increafe flowly; and that the proportionate increafe of the volume of the head is greater in three months in the foetus, than it is perhaps in twenty-four months at the age of fourteen or fifteen years.

The futures, exclufive of their advantages in fufpending the proceffes of the dura mater, are evidently of great utility in preventing the too great extent of fractures of the fkull. - Suppofe, for inftance, that by a fall or blow, one of the bones of the cranium becomes fractured. The fiffure, which in a head compofed of only one bone, would be liable to extend itfelf through the whole of it, is checked, and fometimes perhaps ftopped by the firft futire it meets, and the effects of the injury are confined to the bone on which the blow was received. Ruyfch indeed, and אome others, will not allow the futures to be of any fuch ufe; but cafes have been met with where they feemed to have had this effect, and in young fubjects their utility in this refpect muft be ftill more obvious.

The fpherical flape of the head feems likewife to render it more capable of refifting external violence than any other fhape would do. In a vault, the parts mutually fupport and ftrengthen each other, and this happens in the cranium.

\section*{§2. Proper Bones of the Face.} bones of the : THE face, which cont face. The upper jaw confifts of thirteen bones, exclufive of the teeth. Of thefe, fix are placed on each fide of the maxilla fuperior, and one in the middle.

The bones, which are in pairs, are the offa malarum, offa maxiliaria, offa nafi, offa unguis, offa palati, and offa fpongiofa inferiora. The fingle bone is the

Thefe are the prominent fquare bones which are placed under the eyes, forming part of the orbits and the upper part of the cheeks. Each of them affords three furfaces; one exterior and a little convex ; a fecond fuperior and concave, forming the inferior part and fides of the orbit ; and a third pofterior, irregular, and hollowed for the lodgement of the lower part of the temporal mufcle.

The angles of each bone form four proceffes, two of which may be called orbitar procefles; of thefe the upper one is joined by future to the os frontis, and that below to the maxillary bone. The third is connected with the os fphenoides by means of the tranf-
verfe future; and the fourth is joined to the zygoma- Oteoligy. tic procefs of the temporal bone, with which it forms the zygoma.

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Thefe bones, which are of a very irregular figure, of the offs are fo called becaufe they form the moft confiderable maxillaria portion of the upper jaw. They are two in number, fuperiora. and generally remain diftinct through life.

Of the many proceffes which are to be feen on thefe bones, and which are connected with the bones of the face and fsull, we fhall defcribe only the moft remarkable.

One of thefe proceffes is at the upper and fore part of the bone, making part of the fide of the nofe, and called the nafal procefs. Another forms a kind of circular fweep at the inferior part of the bone, in which are the alveoli or fockets for the teeth: this is called the alveolar procefs. A third procefs is united to the os malæ on each fide. Between this and the nafal procefs there is a thin plate, which forms a fhare of the orbit, and lies over a paffage for the fuperior maxillary veffels and nerves. - The alveolar procefs has pofteriorly a confiderable tuberofity on its internal furface, called the maxillary tuberofity.

Behind the alveolar procefs we obferve two horizontal lamellæ, which uniting together, form part of the roof of the mouth, and divide it from the nofe. The hollownefs of the roof of the mouth is owing to this partition's being feated fomewhat higher than the alveolar procefs. - At the fore part of the horizontal lamellæ there is a hole called foramen incifivum, through which fmall blood-veffels and nerves go between the mouth and nofe.

In viewing thefe bones internally, we obferve a foffa in the inferior portion of the nafal procefs, which, with the os unguis and os fpongiofum inferius, forms a paffage for the lachrymal duct.

Where thefe two bones are united to each other, they project fomewhat upwards and forwards, leaving between them a furrow, into which the lower portion of the feptum nafi is admitted.

Each of thefe bones being hollow, a confiderable finus is formed under its orbitar part. This cavity, which is ufually named after Highmore, thougl it was defcribed by Fallopius and others before his time, is lined with the pituitary membrane. It is intended for the fame purpofes as the other finufes of the nofe, and opens into the nottrils.

The offa maxillaria are connected with the greater part of the bones of the face and cranium, and affift in forming not only the cheeks, but likewife the palate, nofe, and orbits.

The offanafi form two irregular fquares. They are of the offa thicker and narrower above than below. Externally nafi. they are fomewhat convex, and internally flightly concave. Thefe bones conflitute the upper part of the nofe. At their fore part they are united to each other, above to the os frontis, by their fides to the offa maxillaria fuperiora, pofteriorly and interiorly to the feptum narium, and below to the cartilages that compofe the reft of the noftrils.

Thefe little tranfparent bones owe their name to of the offa their fuppofed refemblance to a finger-nail. Sometimes unguis. they are called offa lachrymalia, from their concurring with the nafal procefs of each maxillary bone in forming a lodgement for the lachrymal fac and duct. refembles a horef confits of tavo diftinct bones in the foetus; but thefe unite together foon after birth, fo as to form only one bone. The upper edge of this bone, like the os maxillare fuperius, has an alveolar procefs, furnifred with fockets for the teeth.

On each fide, the pofterior part of the bone rifes almolt perpendicularly into two proceffes. The higheft of thefe, called the coronoid procefs, is pointed and thin, and ferves for the infertion of the temporal mufcle. The other, or condyloid procefs as it is called, is fhorter and thicker, and ends in an oblong rounded bead, which is received into a foffa of the temporal tone and is formed for a moveable articulation with
the cranium. This joint is furnified with a moveable Ofteo!ogy. cartilage. At the bottom of each coronoid proceis, on its inner part, we obferve a foramen extending under the roots of all the teeth, and terminating at the outer furface of the bone near the chin. Each of thefe canals tranfmits an artery, vein, and nerve, from which branches are fent off to the teeth.

The lower jaw is capable of a great variety of motion. By fliding the condyles from the cavity towards the eminences on each fide, we bring it horizontally forwards, as in biting; or we may bring the condyles only forward, and tilt the reft of the jaw backward, as in opening the mouth. We are likewife able tu flide the condyles alternately backwards and forwards from the cavity to the eminence, and vice verfa, as in grinding the teeth. The cartilages, by adapting themfelves to the different inequalities in thefe feveral mo. tions of the jaw, ferve to fecure the articulation, and to prevent any injuries from friction.

The alveolar procefles are compofed of an outer and inner bonv plate, united together by thin partitions, which at the fore part of the jaw divide the proceffes into as may fockets as there are teeth. But at the back part of the jaw, where the teeth have more than one root, we find a diftinct cell for each root. In both jaws thefe proceffes begin to be formed with the teeth; they likewife accompany them in their growth, and gradually difappear when the teeth are removed.

\section*{§ 3. Of the Teeth.}

The teeth are bones of a particular flructure, forti- of the ed for the purpofes of matication and the articulation teeth. of the voice. It will be neceffary to confider their compofition and figure, their number and arrangement, and the time and order in which they appear.

In each tooth we may diftinguifh a body, a neck, and a root or fangs.

The body of the tootl is that part which appears above the gums. The root is fixed into the focket, and the neck is the middle part between the two.

The teeth are compofed of two fubftances, viz. ena mel and bone. The enamel, or the vitreans or cortical part of the tooth, is a white and very hard and compact fubstance peculiar to the teeth, and appears. fibrous or ftriated when broken. This fubftance is thickeft on the griuding furface, and becoming gradually thinner, terminates infenfibly at the neck of the tooth. Ruyfch * affirmed, that he could trace the *Tbefaur. arteries into the hardeft part of the teeth; Liewen-10.no. 27. hoeck \(\dagger\) fufpected the fibres of the enamel to be fo \(\dagger\) Arcan. many veffels; and Monro \(\ddagger\) fays, he has frequently in- Natur. conjected the veffels of the teeth in children, fo as to make plol. the infide of the cortex appear perfectly red. But it \(\ddagger\) Anat. of is certain, that it is not tinged by a madder diet, and the Humars that no injection will ever reach it, fo that it has no Bones. appearance of being vafcular \(\|\).

The bony part, which compofes the irner fubftance \({ }^{\text {the }}\) Tistb. of the body, neck, and root of the tooth, refembles other bones in its ftructure, but it is much harder than the moft compact part of bones in general. As a tooth when once formed receives no tinge from a madder diet, and as the minuteft injections do not penetrate into its fubftance, this part of a tooth has, like the enamel, been fuppofed not to be vafcular. But when we confider that the fangs of a tooth are invefted

Ofteolegy. by a periofteum, and that the fwellings of thefe fangs are analogous to the fwellings of other bones, we may reafonably conclude, that there is a fimilarity of ftructure; and that this bony part has a circulation through its fubftance; although from its hardnefs we are unable to demonftrate its weffels.

In each tooth we find an inner cavity, into which enter an artery, vein, and nerve. This cavity begins by a fmall opening, and becoming larger, terminates in the body of the tooth. In advanced life this hole fometimes clofes, and the tooth is of courfe rendered infenfible.

The periofteum furrounds the teeth from their fangs to a little beyond their bony fockets, where we find it adhering to the gums. This membrane, while it inclofes the teetl, ferves at the fame time to line the fockets, fo that it may be confidered as common to both.

The teeth are likewife fecured in their fockets by means of the gums; a red, vafcular, firm, and elaftic fubflance, that poffeffes but little fenfibility. In the gums of infants we find a hard ridge extending through their whole length, but no fuch ridge is to be feen in old people who have loft their teetl.

The number of tle teeth in both jaws at full maturity, ufually varies from twenty-eight to thirty-two. They are commonly divided into three claffes, viz. incifores, canini, and grinders or molares (H). The incifores are the four teeth in the fore part of each jaw. They have each of them two furfaces; one anterior and convex, the other pofterior and flightly concave, both of which terminate in a fharp edge. They are called incifores from their ufe in dividing the food. They are ufually broader and thicker in the upper than in the under jaw ; and, by being placed fomewhat obliquely, generally fall over the latter.

The canini derive their name from their refemblance to a dog's tuks, being the longelt of all the teeth. We find one on each fide of the incifores, fo that there are two canini in each jaw. Their fang refembles that of the incifores, but is much larger; and in their fhape they appear like an incifor with its edge worn off, fo as to terminate in a narrow point.

Thefe teeth not being calculated for cutting and dividing the food like the incifores, or for grinding it like the molares, feem to be intended for laying hold of fubftances ( 1 ).

The molares or grinders, of which there are ten in each jaw, are fo called, becaufe from their fhape and fize they are fitted for grinding the food. Each of the incifores and canini is furnifhed only with one fang; but in the molares of the under jaw we conftantly find two fangs, and in thofe of the upper jaw three fangs. Thefe fangs are fometimes feparated into two points, and each of thefe points has fometimes been defcribed as a diftinct fang.

The two firlt of the molares, or thofe neareft to the canine teeth on each fide, differ from the other three, and are with great propriety named bicufpides by Mr Hunter. They have fometimes only one root, and feem to be of a middle nature between the incifores and the larger molares. The two next are much larger. The tifth or lait grinder on each fide is fmaller and fhorter than the reft; and from its not cutting thegum till after the age of twenty, and fometimes not till much later in life, is called dens fapientia.

There is in the ftructure and arrangement of all: thefe teeth an art which cannot be fufficiently admired. To undertand it properly, it will be neceffary to confider the under jaw as a kind of lever; with its fixed points at its articulations with the temporal bones:-it will be right to obferve, too, that its powers arife from its different mufcles, but in elevation chiefly from the temporalis and maffeter; and that the aliment conftitutes the object of refiftance. It will appear, then, that the molares, by being placed neareft the centre of motion, are calculated to prefs with a much greater force than the other teeth, independent of their grinding powers which they poffefs by means of the pterygoid mufcles; and that it is for this reafon we put between them any hard body we wifh to break.

The canini and incifores are placed farther from this. point, and of courfe cannotexert fo much force ; but. they are made for cutting and tearing the food, and this form feems to make amends for their deficiency in ftrength.

There are examples of children who lave come into the world with two, three, and even four teeth : but thefe examples are very rare; and it is feldom before the feventh, eighth, or ninth month after birth, that. the incifores, which are the firft formed, begin to pafs. through the gum. The fymptoms of dentition, however, in confequence of irritation from the teeth, frequently take place in the fourth or fifth month. - Abont the twentieth or twenty-fourth month, the canini and two molares make their appearance.

The dangerous fymptoms that fometimes accompany dentition, are owing to the preffure of the teeth on the gum, which they irritate fo as to excite pain and inflammation. This irritation feems to occafion a gradual walting of the gum at the part, till at length the tooth-makes its appearance.

The fymptoms are more or lefs alarming, in proportion to the refiftance which the gum affords to the teeth, and according to the number of tecth which. may chance to feek a paffage at the fame time. Were they all to appear at once, children would fall victims : to the pain and exceffive irritation; but Nature has fo . very wifely difpofed them, that they ufually appear one after the other, with fome diftance of time between each. The firft incifor that appears is generally; in the lower jaw, and is. followed by one in the upper:
( \(H\) ) Mr Hunter has thought proper to varyatias divifion. He retains the old name of incifores to the four : fore teeth, but he diftinguifhes the canine teeth by the name of the cuspidati. The two teeth which are next to thefe, and which have been ufually ranked with the molares, he calls the bicufpides; and he gives the name, \(=\) .of grinders only to the three laft teeth on each fide.
(i) Mr Hunter remarks of thefe teeth, that we may trace in them a fimilarity in fhape, fituation, and ufe \({ }_{2}\), from the mof imperfectly carnivorous animal, which we believe to be the human.fpecies, to the lion , which is:s the moft perfectly carnivorousa.

Olteology. per jaw. Sometimes the canini, but more commonly one of the molares, begins to pafs through the gum firft.

Thefe 20 teeth, viz. eight incifores, four canini, and cight molares, are called temporary or wilk teeth, becaufe they are all fhed between the age of feven and 14, and are fucceeded by what are called the pormanent or adilt teeth. The latter are of a firmer texture, and have larger fangs.

Thefe adult teeth being placed in a diftinct fet of alveoli, the upper fockets gradually difappear, as the under ones increafe in fize, till at length the temporary, or upper teeth, having no longer any fupport, confequently fall out.

To thefe 20 teeth which fucceed the temporary ones, 12 others are afterwards added, viz. three molares on each fide in both jaws: and in order to make room for this addition, we find that the jaws gradually lengthen in proportion to the growth of the teeth; fo that with 20 teeth, they feem to be as completely fill\(e d\) as they are afterwards with 32 . This is the reafon why the face is rounder and flatter in children than in adults.

With regard to the formation of the teeth, we may obferve, that in a foetus of four months, the alveolar procefs appears only as a fhallow longitudinal groove, divided by minute ridges into a number of intermediate depreffions ; in each of which we find a fmall pulpy Subftance, furrounded by a vafcular membrane. This pulp gradually offifies, and its lower part is lengthened out to form the fang. When the bony part of the tooth is formed, its furface begins to be incrufted with the enamel. How the latter is formed and depofited, swe are not yet able to determine.

The rudiments of fome of the adult teeth begin to be formed at a very early period, for the pulp of one of the incifores may generally be perceived in a fotus of eight months, and the offification begins in it foon after birth. The firft bicufpis begins to offifiy about the fifth or fixth, and the fecond about the feventh year. The firft adult grinder cuts the gum about the 12 th, the fecond about the 18 th, and the third, or dens fafientic, ufually between the 20 th and 30 th year.

The teeth, like other bones, are liable to be affected by difeafe. Their removal is likewife the natural confequence of old age; for as we advance in life, the alweoli fill up, and the teeth, efpecially the incifores, fall out. When this happens, the chin projects forward, and the face is much fhortened.
\[
\text { §4. Of the Os Hyoides ( } \mathrm{k}) \text {. }
\]
88. The os hyroides, which is placed at the root of the tongue, was fo called by the ancients on account of its fuppofed refemblance to the Greek letter \(v\).

It will be neceffary to diftinguifh in it, its body, horns, and appendices.

The body, which is the middle and broadeft part of the bone, is fo placed that it may be eafily felt at the fore part of the throat. Anteriorly it is irregularly
convex, and its inner furface is unequally concave. Its cornua, or horns, which are flat and a little bent, being much longer than the body part, may be defcribed as forming the fides of the \(v\). The appendices, or little horns, as they are called by M. Winflow, and fome other writers, are two proceffes which rife up from the articulations of the cornua with the body, and are ufually connected with the ftyloid procefs on each fide by means of a ligament.

The ufes of this bone are to fupport the tongue, and afford attachment to a great number of mufcles; fome of which perform the motions of the tongue, while 0 thers act on the larynx and fauces.

\section*{Sect. III. Of the Bones of the Trunk.}

The trunk of the ikeleton confifts of the fpine, the 29. thorax, and the pelvis.

\section*{\$1. Of the Spine.}
"ThE fpine is compofed of a great number of bones called vertebra, forming a long bony column, in figure not much unlike the letter \(\int\). This column, which extends from the head to the lower part of the body, may be faid to confift of two irregular and unequal pyramids, united to each other in that part of the loins where the laft lumbar vertebra joins the os facrum.

The vertebræ of the upper and longeft pyramid are called true vertebra, in contradiftinction to thofe of the lowermof pyramid, which, from their being im* moveable in the adult, are ftyled falfe vertebre. It is upon the bones of the fpine that the body turns; and it is to this circumftance they owe their name, which is derived from the Latin verb vertere, to turn.

The true vertebræ are divided into three claffes of cervical, dorfal, and lumbar vertebre.-The falfe vertebre confift of the os facrum and os coccygis.

In each vertebra, as in other bones, it will be neceffary to remark the body of the bone, its proceffes, and cavities.

The body, which is convex before, and concave behind, where it affifts in forming the cavity of the fpine, may be compared to part of a cylinder cut off tranfiverfely.

Each vertebra affords feven proceffes. The firft is at the back part of the vertebra, and from its fhape and direction is named the fpinous procefs. On each fide of this are two others, which, from their fituation with refpect to the fpine, are called tranfverfe procefes. The four others are ftyled oblique or articular procefles. They are much fmaller than the fpinous or tranfverfe ones. Two of them are placed on the upper, and two on the lower part of each vertebra, rifing from near the bafis of each tranfverfe procefs. They have gotten the name of oblique procefes, from their fituation with refpect to the proceffes with which they are articulated; and they are fometimes ftyled articular procefles, from the manner in which they are articulated with each other; the two fuperior proceffes of one vertebra being articulated
(k) This bone is very feldom preferved with the fkeleton, and cannot be included amongft the bones of the head or in any other divifion of the fkeleton. Thomas Bartholin has perhaps very properly defcribed it among the parts contained in the mouth; but the generality of anatomical writers have placed it, as it is here, after the bones of the face.

Ofteology. with the two inferior proceffes of the vertebra above it. Each of thefe proceffes is covered with cartilage at its articulation, and their articulations with each other are by a fpecies of ginglimus.

In each vertebra, between its body and its proceffes, we find a hole large enough to admit a finger. Thefe holes or foramina, correfpond with each other through all the vertebre, and form the long bony channel in which the fpinal marrow is placed. We may likewife obferve four notches in each vertebra. Two of thefe notches are at the upper, and two at the lower part of the bone, between the oblique proceffes and the body of the vertebra. Each of thefe notches meeting with a fimilar opeuing in the vertebra above or below it, forms a foramen for the paffage of blood-veffels, and of the nerves out of the fpine.

The bones of the fpine are united together by means of a fubitance, which in young fubjects appears to be of a ligamentous, but in adults more of a cartilaginous nature. This intervertebral fubtance, which forms a kind of partition between the feveral vertebræ, is thicker and more flexible between the lumbar vertebre than in the other parts of the fpine, the moft confiderable motions of the trunk being performed on thofe vertebre. This fubftance being very elaitic, the extenfion and flexion of the body, and its motion backwards and forwards, or to either fide, are performed with great facility. This elafticity feems to be the reafon why people who have been long ftanding, or have carried a confiderable weight, are found to be fhorter than when they have been long in bed. In the two firft inftances the intervertebral cartilages (as they are ufually called) are evidently more expofed to compreffion than when we are in bed in an horizontal pofture.

In advanced life thefe cartilages become frivelled, and of courfe lofe much of their elafticity. This may ferve to account for the decreafe in ftature and the ftooping forward which are ufually to be obferved in old people.

Befides the connection of the feveral vertebre by means of this intervertebral fubftance, there are likewife many ftrong ligaments, both external and internal, which unite the bones of the fpine to each other.. Their union is alfo ftrengthened by a variety of ftrong mufcles that cover and furround the fpine.

The bones of the fpine are found to diminifh in derrfity, and to be lefs firm in their texture in proportion as they increafe in bulk; fo that the lowermoft vertebre, though the largeft, are not fo heavy in proportion as the upper ones. By this means the fize of thefe bones is increafed without adding to their weight ; a circumitance of no little importance in a part like the fpine, which, befides flexibility and fupplenefs, feems to require lightnefs as one of its effential properties.

In very young children, each vertebra confifts of three bony pieces united by cartilages which afterwards offify.

There are feven vertebre of the neck-they are of a -firmer texture than the other bones of the fpine. Their tranfverfe proceffes are forked for the lodgement of mufcles, and at the bottom of each we obferve a foramen, through which pafs the cervical artery and vein. The firft and fecond of thefe vertebre muft be defcribed more particularly. The firt approaches almoft to an cyal fhape-On its fuperior furface it has two cavi-
ties which admit the condyles of the occipital bone Ofteology. with which it is articulated. This vertebra, which is called atlas from its fupporting the head, cannot well be defcribed as having either body or fpinous procefs, being a kind of bony ring. Anteriorly, where it is articulated to the odontoid procefs of the fecond vertebra, it is very thin. On its upper furface it has two cavities which admit the condyles of the occipital bone. By this connection the head is allowed to move forwards and backwards, but has very little motion in any other direction.

The fecond vertebra has gotten the name of dentata, from its having, at its upper and anterior part, a pro cefs called the odontoid or tooth-like procefs, which is articulated with the atlas, to which this fecond vertebra: may be faid to ferve as an axis. This odontoid procefo is of a cylindrical fhape, fomewhat flattened, however, anteriorly and pofteriorly. At its fore-part where it is received by the atlas, we may obferve a fmooth, convex, articulating furface. It is by means of this articulation that the head performs its rotatory motion, the atlas in that cafe moving upon this odontoid procefs as upon a pivot. But when this motion is in any confiderable degree, or, in other words, when the head moves much either to the right or left, all the cervical vertebræ feem to affift, otherwife the fpinal marrow would be in danger of being divided tranfverfely by the fart vertebra.

The fpinous procefs of each of the cervical vertebre Vertebres is fhorter, and their articular prosefles more oblique, than of the bacfio in the other bones of the fpine.

Thefe 12 vertebræ are of a middle fize between thofe of the neck and loins. At their fides we may obferve two depreffions, one at the upper and the other at the lower part of the body of each vertebra; which uniting with fimilar depreffions in the vertebre above and be low, form articulating furface3, covered with cartilages, for receiviug the heads of the ribs; and at the forepart of their tranfverfe procefs (excepting the two laft) we find an articulating furface for receiving the tuberofity of the ribs.

Thefe five vertebre differ only from thofe of the back Lumbar in their being larger, and in having their fpinous pro- vertebrasi ceffes at a greater diftance from each other. The moft confiderable motions of the trunk are made on thefe vertebre; and thefe motions could not be performed with fo much eafe, were the proceffes placed nearer to each other.

The os facrum, which is compofed of five or fix \(\mathrm{O}_{\mathrm{s}}\) facrum. pieces in young fubjects, becomes one bone in more advanced age.

It is nearly of a triangular figure, its inferior portion being bent a little forwards. Its fuperior part has two oblique proceffes which are articulated with the laft of the lumbar vertebræ; and it has likewife commonly three finall fpinous proceffes, which gradually become thorter, fo that the lowermoft is not fo long as the fecond, nor the fecond as the uppermolt. Its tranfverfe proceffes are formed into one oblong procefs, which bècomes gradually fmaller as it defcends. Its concave or anterior fide is ufually fmooth, but its pofterior convex fide has many prominences (the moft remarkable of which are the fpinous proceffes juft now mentioned), which are filled up and covered with the mufcular and tendinous parts behind.

This bone has five pair of holes, which afford a paffage to blood-veffels, and likewife to the nerves that are derived from the fpinal marrow, which is continued even here, being lodged in a triangular cavity, that becomes fmaller as it defcends, and at length terminates obliquely at the luwer part of this bone. Below the third divifion of the os facrum, this canal is not completely bony as in the reft of the fpine, being fecured at its back part only by a very ftrong membrane, fo that a wound at this part mult be extremely dangerous.

The os facrum is united laterally to the offa innominata or hip-bones, and below to the coccyx.

The coccyx, which, like the os facrum, is in young people made up of three or four diftinet parts, ufually becomes one bone in the adult flate.

It ferves to fupport the inteflinum rectum ; and, by its being capable of fome degree of motion at'its articulation with the facrum, and being like that bone bent forwards, we are enabled to fit with eafe.

This bone is nearly of a triangular fhape, being broadeft at its upper part, and from thence growing narrower to its apex, where it is not bigger than the little finger.

It has got its name from its fuppofed refemblance to a cuckow's beak. It differs greatly from the vertebre, being commonly without any proceffes, and having no cavity for the fpinal marrow, or foramina for the tranfmiffion of nerves.

The fine, of which we have now finifhed the antatomical defcription, is deftined for many great and important ufes. The medulla fpinalis is lodged in its bony canal fecure from external injury. It ferves as a defence to the abdominal and thoracic vifcera, and at the fame time fupports the head, and gives a general firmnefs to the whole trunk.

We have before compared it to the letter \(\mathcal{S}\), and its different turns will be found to render it not very unlike the figure of that letter. - In the neck we feeitprojecting fomewhat forward to fupport the head, which without this affiftance would require a greater number of muf-cles-Lower down, in the thorax, we, find it taking a curved direction backwards, and of courfe increafing the cavity of the chert. After this, in the loins, it again projects forwards in a direction with the centre of gravity, by which means we are eafily enabled to keep the body in an erect pofture, for otherwife we fhould be liable to fall forward. 'Towards its inferior extremity, however, it again recedes backward, and thus affifts in forming the pelvis, the name given to the cavity in which the urinary bladder, inteftinum recturt, and other vifcera are placed.

If this bony column had been formed only of one piece, it would have been much more eafily fractured than it is now: and by confining the trunk to a ftiff fituation, a variety of motions would have been altogether prevented, which are now performed with cafe by the great number of bones of which it is compofed.

It is firm, and yet to this firmnefs there is added a perfect flexibility. If it be required to carry a load upon the liead, the neck becomes ftiff with the affittance of its mufcles, and accominodates itfelf to the load, as if it was compofed only of one bone-In flooping likewife, or in turning to either fide, the fpine
\(\mathrm{N}^{\circ}{ }_{18} 8\)
turns itfelf in every direction, as if all its bones were feparated from each other.

In a part of the body, like the fpine, that is made up of fo great a number of cones, and intended for fuch a variety of motion, there muft be a greater danger of diflocation than fracture ; but we fhall find, that this is very wifely guarded againft in every direction by the proceffes belonging to each vertebra, and by the ligaments, cartilages, \&c. by which thefe bones are connected with each,other.

\section*{§2. Of the Bones of the Thorax.}

The thorax, or cheft, is compufed of many bones, viz. the fternum which is placed at its anterior part, twelve ribs on each fide which make up its lateral parts, and the dorfal vertebræ which contitute its pofterior part. Thefe laft have been already defcribed.

The fternum is the long bone which extends itfelf of * 37 ellerfrom the upper to the lower part of the breaft ante-num. riorly, and to which the ribs and the clavicles are articulated.

In children it is compofed of feveral bones united by cartilages; but as we advance in life, moit of thefe cartilages offify, and the fternum in the adult ftate is found to confift only of three pieces, and fometimes becomes one bone. It is however generally defcribed as being compofed of three parts-one fuperior, which is broad, thick, and fhort; and one in the middle, which is thinner, narrower, and longer than the other.

It terminates at its lower part by a third piece, which is called the xyphoid, or froord-like cartilage, from its fuppofed refemblance to the blade of a fword, and becaufe in young fubjects it is commonly in a cartilaginous fate.

We have already obferved, that this bone is articulated with the clavicle on each fide. It is likewife joined to the fourteen true ribs, viz. feven on its right and feven on its left fide.
The ribs are bones fhaped like a bow, forming the of tne ribs, fides of the cheft. There are twelve on each fide. They are diftinguified into true and falfe ribs: The feven upper ribs which are articulated to the fternum are called true ribs, and the five lower ones that are not immediately attached to that bone are called falfe ribs.

On the inferior and interior furface of each rib, we obferve a finuofity for the lodgement of an artery, veill, and nerve.

The ribs are not bony through their whole length, their anterior part being cartilaginous. They are ar* ticulated with the vertebræ and fternum. Every rib (or at leaft the greater number of them) has at its poftcrior part two proceffes; one at its extremity, called the head of the rib, by means of which it is articulated with the body of two vertebre; and another, called its tuberofity, by which it is articulated with the tranfverfe procefs of the loweft of thefe two vertebre. The firft rib is not articulated by its extremity to two vertebre, being fimply attached to the upper part of the firlt vertebra of the back. The feven fuperior or true ribs are articulated anteriorly with the fternum by their cartilages; but the falfe ribs are fupported in a different nanner-the eighth, which is the firf of thefe ribs,
being to the eighth, \&c.

The two lowermof ribs differ likewife from all the reft in the following particulars: They are articulated only with the body of a vertebra, and not with a tranfverfe procefs; and anteriorly, their cartilage is loofe, not bcing attached to the cartilages of the other ribs; and this feems to be, becaufe the moft confiderable motions of the trunk are not performed on the lumbar vertebre alonc, but likewife on the two laft vertebræ of the back: fo that if thefe two ribs had been confined at the fore part like the other ribs, and had been likewife articulated with the bodies of two vertebre, and with the tranfverfe proceffes, the motion of the two laft vertebre, and confequently of the whole trunk, would have been impeded.

The ribs help to form the cavity of the thorax ; they afford attachment to different mufcles; they are ufcful in refpiration; and they ferve as a fecurity to the heart and lungs.

\section*{§3. Of the Bones of the Pelvis.}

The pelvis is compofed of the os facrum, os coccygis, and two offa innominata. The two firft of thefe bones were included in the account of the fpine, to which they more properly belong.

In children, each os innominatum is compofed of three diftinct bones; but as we advance in life the intermediate cartilages gradually offify, and the marks of the original feparation difappear, fo that they become one irregular bone; ftill however continuing to retain the names of ilium, ifchium, and pubis, by which their divifions were originally diffinguifhed, and to be defcribed as three different bones by the generality of anatomifts. The os ilium forms the upper and moft confiderable part of the bone, the os ifchium its lower and pofterior portion, and the os pubis its fore part.

The os ilium or haunch bone, is articulated pofteriorly to the os facrum by a firm cartilaginous fubflance, and is united to the os pubis before and to the os ifchiun below. Its fuperior portion is thin, and terminates in a ridge called the crifta or fpine of the ilium, and more commonly known by the name of the haunch. This crifta rifes up like an arch, being turned fomewhat outwards, fo as to refcmble the wings of a phaeton.

Externally this bone is unequally prominent and hollowed for the lodgement of mufcles; internally we find it finooth and concave. At its lower part there is a confiderable ridge on its inner furface. This ridge extends from the os facrum, and correfponds with a fimilar prominence both on that bone and the ifchium; forms with the inner part of the offa pubis what in midwifery is termed the brim of the pelvis.

The crifta, or fpine, which at firft is an epiphyfis, has two confiderable tuberofities; one anteriorly, and the other pofteriorly, which is the largeft of the two: Thefe, from their projecting more than the parts of the bone below them, have gotten the name of fpinal proceffes. From the anterior fpinous procefs, thic fartorious and tenfor vaginæ femoris mufcles have their origin; and below the pofterior procefs we obferve a confiderable niche in the bone, which, in the recent fubject, is formed into a large foramen, by means of a strong ligament that is ftretched over its lower part

Vos. I. Part II.
from the os facrum to the fharp-pointed procefs of the Oftology.
ifchium. This hole affords a paffage to thic great fciatic nerve, and to the pofterior crural veffels under the pyriform mufcle, part of which likewife paffes out here.

The os ifchium, or hip-bone, which is of a very \(\mathrm{ir}-\mathrm{O}\) ifchium, regular figurc, conftitutes the lower latcral parts of the pelvis, and is commonly divided into its body, tuberofity, and ramus. The body forms the lower and moft confiderable portion of the acetabulum, and fends a fharp-pointcd procefs backwards, called the fpine of the ifchium. To this procefs the ligament adheres, which was juft now fpoken of, as forming a foramen for the paffage of the fciatic nerve. - The tuberofity, which is the loweft part of the trunk, and fupports us when we fit, is large and irregular, affording origin to feveral mufcles. From this tuberofity we find the bone becoming thinner and narrower. This part, which has the name of ramus or branch, paffes forwards and upwards, and concurs with the ramus of the os pubis, to form a large hole called the foramen magnum ifchii, or thyroideum, as it is fomctimes named from its refemblance to a door or field. This hole, which in the recent fubject is clofed by a ftrong membrane called the obturator ligament, affords through its whole circumference attachment to mufcles. At its upper part where we obferve a niche in the bone, it gives paffage to the obturator veffels and nerves, which go to the inner part of the thigh. Nature feems every where to avoid an unneceffary weight of bone, and this foramen, no doubt, ferves to lighten the bones of the pelvis.

The os pubis or hlare-bone, which with its fellow forms the fore-part of the pelvis, is the fmalleft divifion Os pulis, of the os innominatum. It is united to its fellow by means of a ftrong cartilage, which forms what is called the fymphyfis pubis.

In each os pubis we may diftinguifh the body of the bone, its angle, and ramus. The body or outer part is united to the os ilium. The angle comes forwards to form the fymphyfis, and the ramus is a thin procefs which unites with the ramus of the ifchium, to form the foramen thyroideum.

The three bones we have defcribed as compofing each os innominatum, all affift in forming the acetabulum, in which the head of the os femoris is received.

This cavity is every where lined with a fmooth cartilage, excepting at its inner part, wherc we may obferve a little foffa, in which are lodged the mucilaginous glands of the joint. We may likewife notice the pit or depreffion made by the round ligament, as it is improperly called, which, by adhering to this cavity and to the head of the thigh-bone, helps to fecure the latter in the focket.

Thefe bones, which are united to each other and to the fpine by many very ftrong ligaments, ferve to fupport the trunk, and to connect it with the lower extremities; and at the fame time to form the pelvis or bafon, in which are lodged the inteftines and urinary bladder, and in women the uterus; fo that the ftudy of this part of ofteology is of the utmoft importance in midwifery.

It is worthy of obfervation, that in women the os facrum is ufually fhorter, broader, and more hollowed, the offa ilia more expanded, and the inferior opening of the pelvis larger than in men.

The parts of the fkeleton confift of the upper extremity and the lower.

\section*{§ i. Of the Upper Extremity.}
44. This confifts of the fhoulder, the arm, and the hand.
I. Of the Shoulder.
45.

46
Of the cla-
vicula.

The fhoulder confifts of two bones, the clavicula and the fcapula.

The former, which is fo named from its refemblance to the key in ufe amongft the ancients, is a little curved at both its extremities like an italic \(f\). It is likewife called jugulum, or collar-bone, from its fituation. It is about the fize of the little finger, but longer, and being of a very fpongy fubftance, is very liable to be fractured. In this, as in other long bones, we may diftinguih a body and two extremities. The body is rather flattened than rounded. The anterior extremity is formed into a flightly convex head, which is nearly of a triangular fhape. The inferior furface of the head is articulated with the fternum. The pofterior extremity, which is flatter and broader than the other, is connected to a procefs of the fcapula, called acromion. Both thefe articulations are fecured by ligaments, and in that with the fternum we meet with a moveable cartilage, to prevent any injury from friction.
The clavicle ferves to regulate the motions of the fcapula, by preventing it from being brought too much forwards, or carried too far backwards. It affords origin to feveral mufcles, and helps to cover and protect the fubclavian veffels, which derive their name from their fituation under this bone.

The fcapula, or fhoulder-blade, which is nearly of a triangular fhape, is fixed to the pofterior part of the true ribs, fomewhat in the manner of a buckler. It is of a very unequal thicknefs, and like all other broad, flat bones, is fomewhat cellular. Exteriorly it is convex, and interiorly concave, to accommodate itfelf to the convexity of the ribs. We obferve in this bone three unequal fides, which are thicker and ftronger than the body of the bone, and are therefore termed its cofte. The largeit of the three, called alfo the bafis, is turned towards the vertebre. Another, which is lefs than the former, is below this; and the third, which is the leaft of the three, is at the upper part of the bone. Externally the bone is elevated into a confiderable fpine, which rifing fmall at the bafis of the fcapula, becomes gradually higher and broader, and divides the outer furface of the bone into two foffre. The fuperior of thefe, which is the fmallef, ferves to lodge the fupra fpinatus mufcle; and the inferior foffa, which is much larger than the other, gives origin to the infra fpinatus. This fpine terminates in a broad and flat procefs at the top of the fhoulder, called the procefus acromion, to which the clavicle is articulated. This procefs is hollowed at its lower part to allow a paffage to the fupra and infra fpinati mufcles. The fcapula has likewife another confiderable procefs at its upper part, which, from its refemblance to the beak of a bird, is called the coracoid procefs. From the ou-
ter fide of this coracoid procefs, a ftrong ligament paf- Oftenlogy. fes to the proceffus acromion, which prevents a luxation of the os humeri upwards. A third procefs begins by a narrow neck, and ends in a cavity called glenoid, for the connection of the os humeri.
The fcapula is articulated with the clavicle and os liumeri, to which laft it ferves as a fulcrum; and by varying its pofition it affords a greater fcope to the bones of the arm in their different motions. It likewife gives origin to feveral mufcles, and pofteriorly ferves as a defence to the trunk.

\section*{2. Bones of the Arm.}

The arm is commonly divided into two parts, which are articulated to each other at the elbow. The upper part retains the name of arm, properly fo called, and the lower part is ufually called the fore-arm.

The arm is compofed of a fingle bone called os \(b u-\) meri. This bone, which is almoft of a cylindrical fhape, may be divided into its body and its extremities.

The upper extremity begins by a large, round fmooth head, which is admitted into the glenoid cavity of the fcapula. On the upper and fore part of the bone there is a groove for lodging the long head of the biceps mufcle of the arm ; and on each fide of the groove, at the upper end of the bone, there is a tubercle to which the fpinati mufcles are fixed.

The lower extremity has feveral proceffes and cavities. The principal proceffes are its two condyles, one exterior and the other interior, and of thefe the laft is the largeft. Between thefe two we obferve two lateral protuberances, which, together with a middle cavity, form as it were a kind of pully upon which the motions of the fore-arm are chielly performed. At each fide of the condyles, as well exteriorly as interior\(l_{y}\), there is another emineace which gives origin to feveral mufcles of the hand and fingers. Pofteriorly and fuperiorly, fpeaking with refpect to the condyles, we obferve a deep foffa which receives a confiderable procefs of the ulna; and anteriorly and oppofite to this foffa, we obferve another, which is much lefs, and receives another procefs of the fame bone.

The body of the bone las at its upper and anterior part a furrow which begins from behind the head of the bone, and ferves to lodge the tendon of a mufcle. The body of the os humeri is hollow through its whole length, and like all other long bones has its marrow.

This bone is articulated at its upper part to the fcapula. This articulation, which allows motion every way, is furrounded by a capfular ligament that is fometimes torn in luxation, and becomes an obftacle to the eafy reduction of the bone. Its lower extremity is articulated with the bones of the fore-arm.

The fore-arm is compofed of two bones, the ulna and radius.

The ulna or elbow-bone is much lefs than the os 51 humeri, and becomes oradually fmaller as it defcends of the ulto the wrift. At its upper part it has two proceffes and two cavities. Of the two proceffes, the largef, which is fituated pofteriorly, and called the olecranon, is admitted into the pofterior foffa of the os humeri. The other procefs is placed anteriorly, and is called the coronoid procefs. In bending the arm it enters into the anterior foffa of the os humeri. This procefs
being

Ofteology being much fmaller than the other, permits the forearm to bend inwards; whereas the olecranon, which is fhaped like a hook, reaches the bottom of its foffa in the os humeri as foon as the arm becomes Atraight, and will not permit the fore-arm to be bent backwards. The ligaments likewife oppofe this motion.

Between the two proceffes we have defcribed, there is a confiderable cavity called the fygmoid cavity, divided into two foffre by a fmall eminence, which paffes from one procefs to the other; it is by means of this cavity and the two proceffes, that the ulna is articulated with the os humeri by ginglimus.

At the bottom of the coronoid procefs interiorly, there is a fmall fygmoid cavity, which ferves for the articulation of the ulna with the radius.

The body of the ulna is of a triangular flape: Its lower extremity terminates by a fmall head and a little ftyloid procefs. The ulna is articulated above to the os humeri-both above and below to the radius, and to the wrift at its lower extremity. All thefe articulations are fecured by means of ligaments. The chief ufe of this bone feems to be to fupport and regulate the motions of the radius.

The radius, which is fo named from its fuppofed refemblance to the fpoke of a wheel, is placed at the infide of the fore-arm. It is fomewhat larger than the vina, but not quite fo long as that bone. Its upper part is cylindrical, hollowed fuperiorly to receive the outer condyle of the os humeri. Laterally it is admitted into the little fygmoid cavity of the ulna, and the cylindrical part of the bone turns in this cavity in the motions of pronation and fupination ( L ). This bone follows the ulna in flexion and extenfion, and may likewife be moved round its axis in any direction. The lower extremity of the radius is much larger and Atronger than its upper part ; the ulna, on the contrary, is fmaller and weaker below than above; fo that they ferve to fupply each others deficiencies in both thofe parts.

On the external fide of this bone, we obferve a fmall cavity which is deftined to receive the lower end of the ulua; and ito lower extremity is formed into a large cavity, by means of which it is articulated with the bones of the wrift, and on this account it is fometimes called manubrium manus. It fupporta the two firf bones of the wrift on the fide of the thumb, whereas the ulna is articulated with that bone of the wrift which correfponds with the little finger.

Through the whole length both of this bone and the ulna, a ridge is obferved which affords attaclment to an interoffoous ligament. This ligament fills up the fpace between the two bones.

\section*{3. Bones of the Hand.}

The carpus or wrift confifts of eiglit fmall bones of an -irregular hape, and difpofed in two unequal rows. Thofe of the upper row are articulated with the bones of the fore-arm, and thofe of the lower one witl the metacarpus.

The ancient anatomifts defcribed thefe bones numerically; Lyferus feems to have been the firf who gave
to each of them a particular name. The names he adopt- Ofteology; ed are found on the figure of the bones, and are now pretty generally received, except thefirf, which inftead of xolunostofs (the name given to it by Lyferus, on account of its finus, that admits a part of the os magnum), has by later writers been naned Scaphoides or Naviculare. This, which is the outermoft of the upper row (confidering the thumb as the outer fide of the hand), is articulated with the radius; on its inner fide it is connected with the os lunare, and below to the trapezium and trapezoides. Next to this is a fmaller bone, called the os honare: becaufe its outer fide, which is connected with the feaphoides, is fhaped like a crefcent. This is likewife articulated with the radius. On its inner fide it joins the os cuneiforme, and anteriorly, the os magnum and os unciforme.
The os cuneiforms, which is the third bone in the upper row, is compared to a wedge, from its being broader above, at the back of the hand, than it is below. Pofteriorly it is articulated with the ulna, and anteriorly with the os unciforme.
Thefe three bones form an oblong articulating furface, covered by cartilage, by which the hand is conrected with the fore-arm.

The os pififorme, or pea-like bone, which is fmaller than the three juft now defcribed, though generally claffed with the bones of the upper row, does not properly belong to either feries, being placed on the under furface of the os cuneiforme, fo as to project into the palm of the hand. The four bones of the fecond row correfpond with the bones of the thumb and fingers; the firft, fecond, and fourth, are from their fhapes named trapezium, trapezoides, and unciforme; the third from its being the largef bone of the carpus, is Ityled os magnum.

All thefe bones are convex towards the back, and flightly concave towards the palm of the hand; their articulating furfaces are covered with cartilages, and fecured by many ftrong ligaments, particularly by two ligamentous expanfions, called the external and internal annular ligaments of the wrift. The former extends in an oblique direction from the os pifforme to the ftyloid procefs of the radius, and is an inch and a half in breadth ; the latter or internal annular ligament is flretched from the os pififorme and os unciforme, to the os fcaphoides and trapezium. Thefe annular ligaments likewife ferve to bind down the tendons of the wrift and fingers.

The metacarpus confifts of four bones, which fupport of the mithe fingers ; externally they are a little convex, and in- tacarpus. ternally fomewhat concave, where they form the palm of the hand. They are hollow, and of a cylindrical fhape.

At each extremity they are a little hollowed for their articulation ; fuperiorly with the bones of the carpus, and inferiorly with the firft phalanx of the fingers, in the fame manner as the feveral plalanges of the fingers are articulated with eaeh other.

The five fingers of each hand are compofed of fifteen of the finbones, difpofed in three ranks called phalanges: The \(k\) ers. bones of the firt phalanx, which are articulated with
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the
( L ) The motions of pronation and fupmation may be eafily defcribed. If the palm of the hand, for infance, is placed on the furface of a table, the hand may be faid to be in a flate of pronation; but if the back part of the hand is turned towards the table, the hand will be then in a fate of fupination. their extremities than in their middle part.

We obferve at the extremities of the bones of the carpus, metacarpus, and fingers, feveral inequalities that ferve for their articulation with each other; and thefe articulations are ftrengthened by means of the ligaments which furround them.

It will be eafily underftood that this multiplicity of bones in the hand (for there are 27 in each hand) is effential to the different motions we wifh to perform. If each finger was compofed only of one bone inftead of three, it would be impoffible for us to grafp any thing.

\section*{§2. Of the Lower Extremities.}

Each lower extremity is divided into four parts, viz. the os femoris, or thigh bone; the rotula, or kneepan; the leg; and the foot.

\section*{I. Of the Thigh.}

The thigh is compofed only of this bone, which is the largeft and ftrongeft we have. It wrill be neceffary
to diftinguifh its body and extremities: Its body, which is of a cylindrical flape, is convex before and concave behind, where it ferves to lodge feveral mufcles. Throughout two-thirds of its length we obferve a ridge called linea afpera, which originates from the trochanters, and after running for fome way downwards, divides into two branches, that terminate in the tuberofities at the lower extremity of the bone.

At its upper extremity we mult defcribe the neck and fmooth head of the bone, and likewife two confiderable proceffes: The head, which forms the greater portion of a fphere unequally divided, is turned inwards, and received into the great cotyloid cavity of the os.innominatum. At this part of the bone there is a little foffa to be obferved, to which the round ligament is attached, and which we have already defcribed as tending to fecure the head of this bone in the great acetabulum. The neck is almoft horizontal confidered with refpect to its fituation with the body of the bone. Of the two proceffes, the external one, which is the largeft, is called trochanter major; and the other, which is placed on the infide of the bone, trochanter minor. They both afford attachnient to mufcles. The articulation of the os femoris with the trunk is frengthened by means of a capfular ligament, which adheres every where round the edge of the great cotyloid cavity of the os innominatum, and furrounds the head of the bone.

The os femoris moves upon the trunk in every direction.

At the lower extremity of the bone are two proceffes called the condyles, and an intermediate fmooth cavity, by means of which it is articulated with the leg by ginglimus.

All round the under end of the bone there is an irregular furface where the capfular ligament of the joint has its origin, and where blood-veffels go into the fubftance of the bone.

Between the condyles there is a cavity pofteriorly, in which the blood-veffels and nerves are placed, fecure from the compreffion to which they would otherwife be expofed in the action of bending the leg, and which would not fail to be hurtful.

\section*{O M Y.}

At the fide of each condyle externally, there is a Oncology. tuberofity, from whence the lateral ligaments originate, which are extended down to the tibia.

A ligament likewife arifes from each condyle pofte. riorly. One of thefe ligaments paffes from the right to the left, and the other from the left to the right, fo that they interfect each other, and for that reaion are called the crofs ligaments.

The lateral ligaments prevent the motion of the leg upon the thigh to the right or left; and the crofs ligaments, which are alfo attached to the tibia, prevent the latter from being brought forwards.

In new-born children all the proceffes of this bone are cartilaginous.

\section*{2. The Rotula, or Knee-pan.}

The rotula, patella, or knee-pan, as it is differently of the rocalled, is a flat bone about four or five inches in cir-tula. cumference, and is placed at the fore-part of the joint of the knee. Ia its fhape it is fomewhat like the common figure of the heart, with its point downwards.

It is thimer at its edge than in its middle part ; at its fore-part it is fmooth and fomewhat convex ; its pofterior furface, which is more unequal, affords an elevation in the middle which is admitted between the two condyles of the os femoris.

This bone is retained in its proper fituation by a ftrong ligament which every where furrounds it, and adheres both to the tibia and os femoris; it is likewife firmly connected with the tibia by means of a ftrong tendinous ligament of an inch in breadth, and upwards of tivo inches in length, which adheres to the lower part of the patella, and to the tuberofity at the upper end of the tibia. On account of this connection, it is very properly confidered as an appendage to the tibia, which it follows in all its motions, fo as to be to it what the olecranon is to the ulna. There is this difference, however, that the olecranon is a fixed procefs; whereas tne patella is moveable, being capable of fliding: from above downwards and from below upwards. This mobility is effential to the rotatory motion of the lcg.
In very young children this bone is entirely cartilaginous.

The principal ufe of the patella feems to be to defend the articulation of the knee from external injury ; it likewife tends to increafe the power of the extenfor mufcles of the leg, by removing their direction farther from the centre of motion in the manner of a pulley.

\section*{3. Of the Leg.}

The leg is compofed of two bones: Of thefe the inner one, which is the largeft, is called tibia; the other is much fmaller, and named fibula.

The tibia, which is fo called from its refemblance to of the the mufical pipe of the ancients, has three furfaces, and bia. is not very unlike a triangular prifm. Its pofterior furface is the broadeft; anteriorly it has a confiderable ridge called the fhin, between which and the fkin there are no mufcles. At the upper extremity of this bone are two furfaces, a little concave, and feparated from each other by an intermediate clevation. The two little cavities receive the condyles of the os femoris, and the eminence between them is admitted into the cavity which we fpoke of as being between the two condyles; fo that this articulation affords a fpecimen of the com-

Ofteology. plete ginglimus. Under the external edge of the upper end of this bone is a circular flat furface, which receives the head of the fibula.

At the lower and inner portion of the tibia, we obferve a confiderable procefs called malleolus internus. The bafis of the bonc terminates in a large tranfverfe cavity, by which it is articulated with the uppermoft bone of the foot. It has likewife another cavity at its lower end and onter fide, which is fomewhat oblong, and receives the lower end of the fibula.

The tibia is hollow through its whole length.
The fibula is a fmall long bone fituated on the outfide of the tibia. Its fuperior extremity does not reach quite fo high as the upper part of the tibia, but its lower end defcends fomewhat lower. Both above and below, it is articulated with the tibia by means of the lateral cavities we noticed in our defcription of that bone.

Its lower extremity is ftretched owt into a coronoid procefs, which is flattened at its infide, and is convex externally, forming what is called the malloolus externus, or outer ancle. This is rather lower than the malleolus internus of the tibia.

The body of this bone, which is irregularly triangular, is a little hollow at its internal furface, which is turned towards the tibia; and it affords like that bone, through its whole length, attachment to a ligament, which from its fituation is called the interoffeous ligament.

\section*{4. Of the Foot.}

The foot confifts of the tarfus, metatarfus, and toes. The tarfus is compofed of feven bones, viz. the aftragalus, os calcis, os naviculare, os cuboides, and three others called cuneiform bones.

The aftragalus is a Jarge bone with which both the tibia and fibula are articulated. It is the uppermoft bone of the foot ; it has feveral furfaces to be confidered; its upper, and fomewhat pofterior part, which is fmooth and convex, is admitted into the cavity of the tibia. Its lateral parts are connected with the malleoli of the two bones of the leg; below, it is articulated with the os calcis, and its anterior furface is reccived by the os naviculare. All thefe articulations are fecured by means of ligaments.

The os calcis, or calcaneum, which is of a very irregular figure, is the largef bone of the foot. Behind, it is formed into a confiderable tuberofity called the heel; without this tuberolity, which fupports us in an erect pofture, and when we walk, we hould be liable to fall backwards.

On the internal furface of this bone, we obferve a confiderable finuofity, which affords a paffage to the tendon of a mufcle: and to the pofterior part of the os calcis, a ftrong tendinous cord called tendo achillis ( m ) is attached, which is formed by the tendons of feveral mufcles united together. The articulation of this with the other bones is fecured by means of ligaments.

The os naviculare, or fcaphoides, (for thefe two terms have the fame fignification), is fo called on account of

62 Of the fi- its refemblance to a little bark. At its pofterior part, which is concave, it receives the aftragalus; anteriorly.
it is articulated with the cuneiform boncs, and laterally Ofteology; it is connected with the os cuboides.

The osecuboides forms an irregular cube. Pofteri- of 68 orly it is articulated with the os calcis; anteriorly it cuboides. fupports the two laft bones of the metatarfus, and laterally it joins the third cuneiform bone and the os naviculare.

69
Each of the offa cuneiformia, which are three in Of the offe number, refembles a wedge, and from this fimilitude cuneifortheir name is derived. They are placed next to the mia. metatarfus by the fides of each other, and are ufually dittinguifhed into as cuneiforme externum, medium or minimum, and intcrnumz or maximum. The fuperior furface of thefe bones, from their wedge-like fhape, is hroader than that which is below, where they help to form the fole of the foot; pofteriorly they are united to the os naviculare, and anteriorly they fupport the three firft metatarfal bones.

When thefe feven bones compofing the tarfus are viewed together in the fkeleton, they appear convex above, where they help to form the upper part of the foot; and concave underneath, where they form the hollow of the foot, in which the veffels, tendons, and nerves of the foot are placed fecure from preffure.
They are united to each other by very ftrong ligaments, and their articulation with the foot is fecured by a capfular and two lateral ligaments; each of the latter is covered by an annular ligament of confiderablebreadth and thicknefs, which ferves to bind down the tendons of the foot, and at the fame time to ftrengthen the articulation.
The os cuneiforme externum is joined laterally to the os cuboides.
Thefe bones complete our account of the tarfus. Though what we have faid of this part of the ofteology has been very fimple and concife, yet many readers may not clearly undertand it: but if they will be pleafed to view thefe bones in their proper fituation in the fkeleton, all that we lave faid of them will be cafily underftood.
'The metatarfus is made up of five bones, whereas of the mel the metacarpus confifts only of four. The caufe of tatarfus. this diffcrence is, that in the hand the laft bone of the thumb is not included among the metacarpal bones; whereas in the foot the great toe has only two bones. The firft of thefe bones fupports the great toe and is much larger than the reft, which nearly refemble each other in fize.

Thefe bones are articulated by one extremity with the cunciform bones and the os cuboides, and by their other end with the toes.

Each of the toes, like the fingers, confifts of three 78 bones, except the great toe, which is formed of two bones. Thofe of the other four are diftinguifhed into three phalanges. Although the toes are more confined in their motion than the fingers, yet they appear to be perfectly fitted for the purpofes they are defigned for. In walking, the toes bring the centre of gravity perpendicular to the advanced foot; and as the foles of the foot are naturally concave, we can at pleafure increafe this concavity, and form a kind of vault, which adjuts itfelf to the different inequalities that oc.



\(\underbrace{\text { Oftcology. cur to us in walking; and which, without this mode }}\) of arrangement, would incommode us exceedingly, efpecially when bare-footed.

\section*{§4. Of the Offa Sesamoidea.}

Besides the bones we have already defcribed, there are feveral fmall ones that are met with only in the adult fkeleton, and in perfons who are advanced in life; which, from their fuppofed general refemblance to the feeds of the fefamum, are called offa fefamoidea. They are commonly to be feen at the firft joint of the great toe, and fometimes at the joints of the thumb; they are likewife now and then to be found at the lower extremity of the fibula, upon the condyles of the thigh-bone, under the os cuboides of the tarfus,
and in other parts of the body. Their fize and num- Ofteology; ber feem conitantly to be increafed by age and hard labour; and as they are generally found in fituations where tendons and ligameats are moft expofed to the action of mufcles, they are now generally confidered as offified portions of ligaments or tendons.

The upper furface of thefe bones is ufually convex, and adherent to the tendon that covers it ; the fide which is next to the joint is fmooth and flat. Though their formation is accidental, yet they feem to be of fome ufe, by raifing the tendons farther from the centre of motion, and confequently increafing the power of the mufcles. In the great toe and thumb they are like. wife ufeful, by forming a groove for the flexor tendons.

\section*{explanation of the PLates of osteology.}

\section*{Plate XVII.}

Flg. i. A Front-view of the Male Skeleton.
A, The os frontis. B, The os parietale. C, The coronal future. D, The fquamous part of the temporal bones. E, The fquamous future. F, The zygoma. G, The nafloid procefs. H, The temporal procefs of the fplenoid bone. I, The orbit. K, The os malx. L, The os maxillare fuperius. M, Its nafal procefs. N, The offa nafi. O, The os unguis. P, The maxilla inferior. \(Q\), The tecth, which are fixteen in number in each jaw. R, The feven cervical vertebræ, with their intermediate cartilages. S, Their tranfverfe proceffes. T, The tuvelve dorfal vertebre, with their intermediate cartilages. U , The five lumbar vertebræ. V, Their tranfverfe proceffes. W, The upper part of the os facrum. X, Its lateral parts. The holes feen on its fore part are the paffages of the undermoft fpinal nerves and fmall veffels. Oppofite to the holes, the marks of the original divifions of the bone are feen. Y, The os ilium. Z, Its creft or fpine. a, The anterior fpinous proceffes. b, The brim of the pelvis. c, The ifchiatic niche. d, The os ifchium. e, Its tuberofity. f, Its fpinous procefs. g, Its crus. h, The foramen thyroideum. i, The os pubis. \(k\), The fymphyfis pubis. 1, The crus pubis. m, The acetabulum. \(n\), The feventh or laft true rib. \(o\), The twelfth or laft falfe rib. p, The upper end of the fternum. q, The middle piece. \(r\), The under end, or cartilage enfiformis. s, The clavicle. \(t\), The internal furface of the feapula. u, Its acromion. v, Its coracoid procefo. w, Its cervix. x, The glenoid cavity. y, The os humeri. \(z\), Its head, which is connected to the glenoid cavity. 1, Its external tubercle. 2, Its internal tubercle. 3, The groove for lodging the long head of the biceps mufcle of the arm. 4, The internal condyle. 5, The external condyle. Between 4 and 5, the trochlea. 6, The radius. 7, Its head. 8, Its tubercle. 9, The ulna. 10, Its coronoid procefs. 11, 12, 13, 14, 15, 16, 17, 18, The carpus; compofed of os naviculare, os lunare, os cuneiforme, os pififorme, os traperium, os trapezoides, os magnum, os unciforme. 19, The five bones of the metacarpus. 20, The two bones of the thumb. 21, The three bones of each of the fingers. 22, The os femoris. 23, Its head. 24, Its cervix. 25, The trochanter major. 26, The trochanter minor. 27, The inter-
nal condyle. 28, The external condyle. 29, The rotula. 30, The tibia. 31, Its head. 32, Its tubercle. 33, Its fpine. 34, The malleolus internus. 35, The fibula. 36, Its head. 37, The malleolus externus. The tarfus is compofed of, 38 , The aftragalus; 39, The os calcis; 40, The os naviculare; 41, Three offa cuneiformia, and the os cuboides, which is not feen in this figure. 42, The five bones of the metatarfus. 43, The two bones of the great toe. 44, The three bones of each of the fmall toes.

\section*{Fig. 2. A Front-view of the Skull.}

A, The os frontis. B, The lateral part of the os frontis, which gives origin to part of the temporal mufcle. C, The fuperciliary ridge. D, The fuperciliary hole through which the frontal veffels and nerves pafs. EE, The orbitar proceffes. F, The middle of the tranfverfe future. \(G\), The upper part of the orbit. H, The foramen opticum. I, The foramen lacerum. K, The inferior orbitar fiffure. L, The os ungruis. M, The offa nafi. N, The os maxillare fuperius. O, Its nafal procefs. P, The external orbitar hole through which the fuperior maxillary veffels and nerves pafs. Q, The os malæ. R, A paffage for fmall veffels into, or out of, the orbit. S, The under part of the left nottril. T, The feptum narium. U, The os fpongiofum fuperius. V, The os fpongiofum inferius. W, The edge of the alveoli, or fpongy fockets, for the teeth. X, The maxilla inferior. Y, The paffage for the inferior maxillary veffels and nerves.

Fig. 3. A Side-view of the Skule.
A, The os frontis. B, The coronal future. C, The os parietale. D, An arched ridge which gives origin to the temporal inufcle. E, The fquamous future. F , The fquamous part of the temporal bone; and, farther forwards, the temporal procefs of the fphenoid bone. G, The zygomatic procefs of the temporal bone. \(H\), The zygomatic future. I, The maftoid procefs of the temporal bone. K, The meatus auditorius externus. \(L\), The orbitar plate of the frontal bone, under which is feen the tranfverfe future. M, The pars plana of the ethmoid bone. N, The os unguis. O, The right os nafi. P, The fuperior maxillary bone. Q, Its nafal procefs. R, The two dentes incifores. S, The dens caninus. T, The two fmall molares. U, The three large molares. V, The os malx. W, The lower jaw. X, Its angle. Y, The
coronoid coronoid procefs. Z, The condyloid procefs, by Fig. 4. The pofterior and right Side of the Skull.

A, The os frontis. B B, The offa parietalia. C, The fagittal future. D, The parietal hole, through which a fmall vein runs to the fuperior longitudinal finus. E, The lambdoid future. FF, Offa triquetra. G, The os occipitis. H, The fquamous part of the temporal bone. I, The maftoid procefs. K, The zygoma. L, The os malx. M, The temporal part of the fphenoid bone. N, The fuperior maxillary bone and teeth.
Fig. 5. The external Surface of the Os Frontis.
A, The convex part. B, Part of the temporal foffa. C, The external angular procefs. D, The internal angular procefs. E, The nafal procefs. F, The fuperciliary arch. G, The fuperciliary hole. H, The orbitar plate.
Fig. 6. The Internal Surface of the Os Frontis.
A A, The ferrated edge which affits to form the coronal future. B, The external angular procefs. C, The internal angular procefs. D, The nafal procefs. E, The orbitar plate. F, The cells which correfpond with thofe of the ethmoid bone. G, The paffage from the frontal finus. H, The opening which receives the cribriform plate of the ethmoid bone. I, The cavity which lodges the fore part of the brain. K, The fpine to which the falx is fixed. L, The groove which lodges the fuperior longitudinal finus.

\section*{Plate XVIII.}

Fig. 1. A Back-view of the Skeleton.
A A, The offa parietalia. B, The fagittal future. C, The lambdoid future. D, The occipital bone. E, The fquamous future. F, The maftoid procels of the temporal bone. G, The os malx. H, The palate plates of the fuperior maxillary bowes. I, The maxilla inferior. K, The teeth of botl jaws. L, The feven cervical vertebræ. M, Their finous procefles. \(N\), Their tranfverfe and oblique proceffes. O , The laft of the twelve dorfal vertebre. \(P\), The fifth or laft lumbar vertebra. \(Q\), The tranfverfe proceffes. \(R\), The oblique proceffes. S , The fpinous proceffes. T, The upper part of the os facrum. U, The pofterior holes which tranfmit fmall blood-veffels and nerves. V, The under part of the os facrum which is covered by a membrane. W, The os coccygis. X, The os ilium. Y, Its fpine or creft. Z, The ifchiatic niche. a, The os ifchium. b, Its tuberofity. c, Its fpine. d, The os pubis. e, The foramen hydroideum. f, The feventh or laft true rib. \(g\), The twelfth or laft falfe rib. h , The clavicle. i , The fcapula. k , Its 〔pine. 1, Its acromion. m, Its cervix. \(n\), Its fuperior cofta. o, Its pofterior cofta. p, Its inferior cofta. q, The os humeri. r, The radius. s, The ulna. t, Its oleclanon. u , All the bones of the carpus, excepting the os pififorme, which is feen in Plate XVII. fig. I. v, The five bones of the metacarpus. w, The two bones of the thumb. \(x\), The three bones of each of the fingers. \(y\), The two fifamoid bones at the root of the left thumb. \(z\), The os femoris. I, The trochanter major. 2, The trochanter minor. 3, The linea afpera. 4, The internal condyle. 5, The external
condyle. 66, The fimilunar cartilares. 7, The ti- Olteology. bia. 8, The malleolus internus. 9, The fibula. 10, The malleolus externus. 11, The tarfus. 12, The metatarfus. 13, The toes.
Fig. 2. The External Surface of the Left \(\mathrm{O}_{3}\) PArietale.
A, The convex fmooth furface. \(B\), The parietal hole. C, An arch made by the beginning of the temporal mufcle.
Fig. 3. The Internal Surface of the fame bone.
A, Its fuperior edge, which, joined with the other, forms the fagittal future. B, The anterior edge, which affifts in the formation of the coronal future. C, The inferior edge for the fquamous future. D, The pofterior edge for the lambdoid future. E, A depreffion made by the lateral finus. F F , The prints of the arteries of the dura mater.
Fig. 4. The External Surface of the Left Os TemPORUM.
A, The fquamous part. \(B\), The maftoid procefs. C, The zygomatic procefs. 1), The ftyloid procefs. E, The petrofal procels. F, The meatus auditorius externus. G, The glenoid cavity for the articulation of the lower jaw. H, The foramen ftylo-maftoideum for the portio dura of the feventh pair of nerves. I, Paffages for blood-veffels into the bone. K, The foramen maftoideum through which a vein goes to the lateral finus.
Fig. 5. The Internal Surface of the Left Os TemPORUM.
A, The fquamous part ; the upper edge of which affifts in forming the fquamous future. B, The maftoid procefs. C, The flyloid procefs. D, The pars petrofa: E; The entry of the feventh pair, or auditory nerve. F, The foffa, which lodges a part of the lateral finus. \(G\), The foramen maftoideum.
Fig. 6. The External Surface of the Osseous Circle which terminates the meatus auditorius externus.
A, The anterior part. B, A fmall part of the groove in which the membrana tympani is fixed.
N. B. This, with the fublequent bones of the ear, are here delineated as large as the life.
Fig. 7. The Internal Surface of the Osseous Circle.
A, The anterior part. B, The groove in which the membrana tympani is fixed.
F1g. 8. The Situation and Connection of the Small Bones of the Ear.
A, The malleus. B, The incus. C, The os orbiculare. D, The ftapes.
Fig. 9. The Malleus, with its Head, Handle, and Small Proceffes.
Fig. 10. The Incus, with its Body, Superior and Inferior Branches.

\section*{Fig. if. The Os Orbiculare.}

Fig. 12. The Stapes, with its Head, Bafe, and two Crura.
Fig. 13. An Internal View of the Labyrinth of the EAR.
A, The hollow part of the cochlea, which forms a

Ofteology. Share of the meatus auditorius internus. B, The veftibulum. C C C, The femicircular canals.

Fig. 14. An External View of the Labyginth.
A, the femicircular canals. B, The feneftra ovalis which leads into the veftibulum. C, The feneftra rotunda which opens into the cochlea. D, The different turns of the cochlea.

Fig. 15. The Internal Surface of the Os Sphenoides.
A A, The temporal proceffès. B B, The pterygoid proceffes. C C, The fpinous proceffes. DD, The anterior clinoid proceffes. E, The pofterior clinoid procefs. F, The anterior procefs which joins the ethmoid bone. G, The fella turcica for lodging the glandula pituitaria. H, The foramen opticum. K , The foramen lacerum. L, The foramen rotundum, M , The foramen ovale. N , The foramen fpinale.
Fig. i6. The External Surface of the Os Sphenoides. A A, The temporal proceffes. B B, The pterygoid proceffes. C C, The fpinous proceffes. D, The proceffus azygos. E, The fmall triangular proceffes which grow from the body of the bone. FF, The orifices of the fphenoidal finufes. \(G\), The foramen lacerum. H, The foramen rotundum. I, The foramen ovale. K , The foramen pterygoideum.

Fig. 17. The External View of the Os Ethmoides.
A, The nafal lamella. B B, The grooves between the nafal lamella and offa fpongiofa fuperiora. C C , The offa fpongiofa fuperiora. D D, The fphenoidal cornua. See Fig. 16. E.
Fig. 18. The Internal View of the Os Ethmoides.
A, The crifta galli. B, The cribriform plate, with the different paffages of the olfactory nerves. C C, Some of the ethmoidal cells. D, The right os planum. E E, The fphenoidal cornua.
Fig. 19. The right Sphenoidal Cornu.
Fig. 20. The left Sphenoidal Cornq.
Fig. 21. The External Surface of the Os Occipitis.
A, The upper part of the bone. B, The fuperior arched ridge. C, The inferior arched ridge. Under the arches are prints made by mufcles of the neck. D D. The two condyloid proceffes which articulate the head with the fpine. E, The cuneiform procefs. \(F\), The foramen magnum through which the fpinal marrow paffes. G G, The pofterior condyloid foramina which tranfmit veins into the lateral finufes. HH , The foramina lingualia for the paffage of the ninth pair of nerves.

Fig. 22. The Internal Surface of the Os Occipitis.
A A, The two fides which affit to form the lambdoid future. B, The point of the cuneiform procefs where it joins the fphenoid bone. C C, The prints made by the pofterior lobes of the brain. D D, Prints made by the lobes of the cerebellum. E, The cruciform ridge for the attachment of the proceffes of the dura mater. F, The courfe of the fuperior longitudinal finufes. G G, The courfe of the two lateral finufes. H, The foramen magnum. II, The pofterior condyloid foramina.
\(\mathrm{N}^{\circ} 18\) 。

> Plate XIX.

Fig. 1. A Sideview of the Skeleton. A A, The offa parietalia. B, The fagittal future. C, The os occipitis. D D, The lambdoid future. E, The fquamous part of the temporal bone. F, The maftoid procefs. G, The meatus auditorius externus. H, The os frontis. I, The os malx. K, The os maxillare fuperins. L, The maxilla inferior. M, The teeth of both jaws. N , The feventh, or laft cervical vertebra. O, The fpinous proceffes. P, Their tranfverfe and oblique proceffes. Q , The twelfth or laft dorfal vertebra. \(R\), The fifth, or laft lumbar vertebra. S, The fpinous proceffes. T, Openings between the vertebre for the paffage of the fpinal nerves. U, The under end of the os facrum. |V, The os coccygis. W, The os ilium. X, The anterior fpinous proceffes. Y, The pofterior fpinous proceffes. Z, The ifchiatic niche. a, The right os ilium. b, The offa pubis. c, The tuberofity of the left os ifchium. d, The fcapula. e, Its fpinc. f, The os humeri. g , The radius. h, The ulna. i, The carpus. k, The metacarpal bone of the thumb. 1, The metacarpal bones of the fingers. \(m\), The two bones of the thumb. n , The three bones of each of the fingers. o , The os femoris. p, Its head. q, The trochanter major. r, The externà condyle. s, The rotula. t, The tibia. u, The fibula. v , The nalleolus externus. w, The aftragalus. \(x\), The os calcis. \(y\), The os naviculare. \(z\), The three offa cunciformia. I, The-os cuboides. 2, The five metatarfal bones. 3, The two bones of the great toe. 4, The three bones of each of the fmall toes.
Fig. 2. A View of the Internal Surface of the Bafe of the Skull.
A A A, The two tables of the fkull with the diplöe. \(B \mathrm{~B}\), The orbitar plates of the frontal bone. C, The crifta galli, with cribriform-plate of the æthmoidal bone on each fide of it, through which the firft pair of nerves pafs. D, The cuneiform procefs of the occipital bone. E, The cruciform ridge. F, The foramen magnum for the paffage of the fpinal marrow. G , The zygoma, made by the joining of the zygomatic proceffes of the os temporum and os malæ. H , The pars fquamofa of the os temporum. I, The pars mammillaris. K, The pars petrofa. L, The temporal procefs of the fphenoid bone. MM, The anterior clinoid proceffes. N, The poiterior clinoid procefs. O, The fella turcica. P, The foramen opticum, for the paffage of the optic nerve and ocular artery of the left fide. \(Q\), The foramen lacerum, for the third, fourth, fixth, and firft of the fifth pair of nerves and ocular vein. R, The foramen rotundum, for the fecond of the fifth pair. \(S\), The foramen 0 vale, for the third of the fifth pair. T, The foramen fpinale, for the principal artery of the dura mater. U , The entry of the anditory nerve. V, The paffage for the lateral finus. W, The paffage of the eighth pair of nerves. X, The paffage of the ninth pair.
F1G. 3. A View of the External Surface of the Bafe of the Skule.
A, The two dentes incifores of the right fide. B, The dens caninus. C, The two fmall molares. D, The three large molares. \(\mathbf{E}\), The foramen incifivum, which gives paffage to fmall blood-veffels and nerves. F, The palate- by the longitudinal and tranfverfe palate futures. G, The foramen palatinum pofterius, for the palatine veffels and nerves. \(H\), The os maxillare fuperius of the right fide. I, The os male. K, The zygonatic procefs of the temporal bone. L, The pofterior extremity of the of a fpongiofa. M, The pofterior extremity of the vomer, which forms the back-part of the feptum nafi. N , The pterygoid procefs of the right fide of the fphenoid bone. O O, The foramina ovalia. PP, The furamina fipinalia. \(Q Q\), The paffages of the internal carotid arteries. \(\mathrm{R}, \mathrm{A}\) hole between the point of each pars petrofa and cunciform procefs of the occipital bone, which is filled up with a liganentous fubftance in the recent fubject. S, The paffage of the left lateral finus. T, The pofterior condyloid foramen of the left fide. U, The foramen maftoideum. V. The foramen magnum. W, The inferior orbitar fiffure. X, The glenoid cavity, for the articulation of the lower jaw. Y, The fquamous part of the temporal bone. Z, The mattoid procefs, at the inner fide of which is a fofla for the pofterior belly of the digaftric mufcle. a, The fyloid procefs. b, The meatus auditorius externus. c, The left condyle of the occipital bone. d, The perpendicular occipital fpine. e e, The inferior horizontal ridge of the occipital bone. ff, The fuperior horizontal ridge, which is oppofite to the crucial ridge where the longitudinal finus divides to form the lateral finufes. ggg , The lambdoid future. h, The left fquamous future. i, The parietal bone.

Fig. 4. The anterior furface of the Ossa Nast. A, The upper part, which joins the os frontis. B, The under end, which joins the cartilage of the nofe. C, Their inner edge, where they join each other.
Fig. 5. The pofterior furface of the Ossa Nasi.
A A, Their cavity, which forms part of the arch of the nofe. B B, Their ridge or fpise, which projects a little to be fised to the fore-part of the feptum narium.

Fig. 6. The external furface of the Os Maxillare Superius of the left fide.
A, The nafal procefs. B, The orbitar plate. C, The unequal furface which joins the os male. D, The external orbitar hole. E, The opening into the noftril. F, The palate-plate. G, The maxillary tuberofity. H , Part of the os palati. I, The two dentes incifores. K, The dens caninus. L, The two finall dentes molares. M, Thie three large dentes molares.
Fig. 7. The internal furface of the Os Maxillare Superius and Os Palati.
A, The nafal procefs. B B, Eminences for the conmection of the os fpongiofum inferius. D, The under end of the lacrymal groove. E, The antrum maxillare. F , The nafal fpine, between which and B is the cavity of the noftril. G, The palate-plate. H, The orbitar part of the os palati. I, The nafal plate. K, The finture which unites the maxillary and palate bones. L, The pterygoid procefs of the palate bone.
Fig. 8. The external furface of the right \(\mathrm{O}_{S} U_{\mathrm{NG}}\) uis.
A, The orbitar part. B, The lacrynnal part. C, The ridge between them.

Vow. I. Part II.

Fig. 9. The internal furface of the rigit Os Unauls.
This fide of the bone has a furrow oppofite to the external ridge ; all behind this is irregular, where it covers part of the ethmoidal cells.

Fig. io. The external furface of the left \(\mathrm{O}_{\mathrm{s}} \mathrm{MALE}\).
A, The fuperior orbitar procefs. B, The inferior orbitar procefs. C, The malar procefs. D, The zygomatic procefs. E , The orbitar plate. F, A paffage for fimall veffels into or out of the orbit.

\section*{Fig. ir. The internal furface of the left \(\mathrm{Os}_{\mathrm{MaLem}}\).}

A, The fuperior urbitar procefs. B, The inferior orbitar procefs. C, The malar procefs. D, The zygomatic procefs. E, The interial orbitar plate or procefs.

Fig. 12. The external furface of the right Os Sponghosum Inferius.
A, The anterior part. B, The hook-like procefs for covering part of the antrum maxillare. C, A fmall procefs which covers part of the under end of the lacrymal groove. D, The inferior cdge turned a little outwards.
Fig. i3. The internal furface of the Os Spongiosum Inferius.
A, The anterior extremity. B, The upper edge which joins the fuperior maxillary and palate bones.
Fig. 14. The pofterior and external furface of the right Os Palati.
A, The orbitar procefs. B, The nafal lamella. C, The pterygoid procefs. D, The palate procefs.
Fig. I \(^{15}\). The anterior and external furface of the right Os Palati.
A, The orbitar procefs. \(B\), An opening through which the lateral nafal veffels and nerves pafs. C, The nafal lamella. D, The pterygoid procefs. E, The potterior edge of the palate procefs for the connection of the velum palati. F, The inner edge by which the two offa palati are connected.

Fig. 16. The right fide of the Vomer:
A, The upper edge which joins the nafal lamella of the ethmoid bone and the middle cartilage of the nofe. B, The inferior edge which is connected to the fuperior maxillary and palate bones. C, The fuperior and pofterior part which receives the proceffus azygos of the fphenoid bone.

Fig. 17. The Maxilla Inferior.
A, The chin. B, The bafe and left fide. C, The angle. D, The coronoid procefs. E, The condyloid procefs. F , The beginning of the inferior maxillary canal of the right fide, for the entry of the nerve and blood-veffels. G, The termination of the left canal. H , The two dentes iucifores. I, The dens caninus. K , The two fmall molares. L, The three large mo. lares.

Fig. 18. The different claffes of the Teeth.
1,2, A fore and back view of the two anterior dentes incifores of the lower jaw. 3,4 , Similar teeth of the upper jaw. 5, 6, A fore and back view of the dentes canini. 7,8 , The anterior dentes molares. 9, 10, 11, The pofterior dentes molares. 12, 13, 14, 4 T

Ofteology. 15,16 , Unufual appearances in the fhape and fize of \(\xrightarrow[\text { the teeth. }]{\square}\)

Fig. 19. The external furface of the Os Hyoides. A, The body. B B, The cornua. C C, The appendices.
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\text { Plate } X X .
\]

Fig. 1. A Pofterior View of the Sternum and Clavicles, with the ligament connecting the clavicles to each other.
a , The pofterior furface of the fternum. \(\mathrm{b} b\), The broken ends of the clavicles. cecc. The tubercles near the extremity of each clavicle. d, The ligament connecting the clavicles.
Fig. 2. A Fore-view of the Left Scapula, and of a half of the Clavicle, with their Ligaments.
a, The fpine of the fcapula. \(b\), The acromion. c, The inferior angle. d, Inferior cofta. e, Cervix. f, Glenoid cavity, covered with cartilage for the armboue. g g , The capfular ligament of the joint. \(h\), Coracoid procefs. \(i\), The broken end of the clavicle. k , It extremity joined to the acromion. 1, A ligament coming out fingle from the acromion to the coracoid procefs. m, A ligament coming out fingle from the acromion, and dividing into two, which are fixed to the coracoid procefs.
Fig. 3. The Joint of the Elbow of the Left Arm, with the Ligaments.
a , The os humeri. b, Its internal condyle. e c, The two prominent parts of its trochlea appearing through the capfular ligament. d, The ulna. e, The radius. \(f\), The part of the ligament including the head of the radius.
Fig. 4. The Bones of the Right-hand, with the Palm in view.
a, The radius. b, The ulna. c, The fcaphoid bone of the carpus. d, The os lunare. e, The os cunciforme. f, The os pififorme. \(g\), Trapefium, \(h\), Trapefoides. i, Capitatum. k, Unciforme. 1, The four: metacarpal bones of the fingers. \(m\), The firf phalanx. n , The fecond phalayx. o, The third phalanx. p, The metacarpal bone of the thumb. q, The firft joint. \(r\), the fecond joint.

\section*{Fig. 5. The Pofterior View of the Bones of the Left Hand.}

The explication of Fig. 4. Serves for this figure; the fame letters pointing out the fame bones, though in a different view.
Fig. 6. The Upper Extremity of the Tibia, with the Semilunar Cartilages of the Joint of the Knee, and fome Ligaments.
a, The ftrong ligament which connects the rotula to the tubercle of the tibia. \(\mathrm{b} b\), The parts of the extremity of the tibia, covered with cartilage, which appear within the femilunar cartilages. cc, The femilunar cartilages. d, The two parts of what is called the crofs ligament.
Tig. 7. The Pofterior View of the Joint of the Right Knee.
a, The os femoris cut. b, Its internal condyle. 4ts external condyle. \(d\), The back-part of the tibia.
\(e\), The fuperior extremity of the fibula. \(f\), The edge Ofteology. of the internal femilunar cartilage. g , An oblique ligament. h, A larger perpendicular ligament. i, A ligament connecting the femur and fibula.
Fig. 8. The Anterior View of the Joint of the Righr Knee.
b , The internal condyle. c , Its external condyle. d , The part of the os femoris, on which the patella moves. e, A perpendicular ligament. If, The two parts of the crucial ligameuts. gg , The edges of the two moveable femilunar cartilages. \(h\), The tibia. \(i\), The ftrong ligament of the patella. \(k\), The back part of it where the fat has been diffected away. 1, The external depreffion. \(m\), The internal one. \(n\), The cut tibia.
Fig. 9. A View of the Inferior Part of the Bones of the R1Gнt Foot.
a, The great knob of the os calcis. b, A prominence on its outfide. c, The hollow for the tendons, nerves, and blood-veffels. d, The anterior extremity of the os calcis. e, Part of the aftragalus. f, Its head covered with cartilage. g, The interual prominence of the os naviculare. \(h\), The os cuboides. i, The os cuneiforme internum ; k,-Medium ; 1,Externum. m, The metatarfal bones of the four leffer toes. 11, 'The firlt-o, The fecond-p, The third phalanx of the four leffer toes. q, The metatarfal bones of the great toe. \(r\), Its firlt- \(s\), Its fecond joint.
Fig. Io. The Inferior Surface of the two large Sesamoid Bones, at the firf Joint of the Great Toe.
Fig. If. The Superior View of the Bones of the Right Foor.
a, b, as in Fig. 9. c, The fuperior head of the attragalus. d, \(\sigma^{\circ} c\). as in Fig. 9.
Fig. 12. The View of the Sole of the Foct, with its Ligaments.
a , The great knob of the os calcis. b , The hollow for the tendons, nerves, and blood-veffels. c, The fheaths of the flexores pollicis and digitorum longi: opened. d, The ftrong cartilaginous ligament fupporting the head of the aftragalus. e, \(h\), Two ligaments which unite into one, and are fixed to the metatarfal. bone of the great toe. f, A ligament from the knob of the os calcis to the metatarfal bone of the little toe. g , A frong triangular ligament, which fupports the bones of the tarfus. i, The ligaments of the joints of the five metatarfal bones.

Fig. 13. a, The head of the thigh bone of a child. b , The ligamentum rotundum connecting it to the acetabulum, c, The capfular ligament of the joint with its arteries injected. d, The numerous veffels of the mucilaginous gland injected.
Fig. 14. The Back-view of the Cartilages of the Larynx, with the Os Hyoides.
a, The pofterior part of the bafe of the os hyoides. bb , Its cornua. c , The appendix of the right fide. d , A ligament fent out from the appendix of the left fide, to the ftyloid procefs of the temporal bone. e, The union of the bafe with the left cornu. ff, The pofterior fides of (g) the thyroid cartilage. h h, Ita
\(\underbrace{\text { Ofteology. fuperior corriua. } \mathrm{i} i \text {, Its inferior cornua. } \mathrm{k} \text {, The cri- }}\) coid cartilage. 11, The arytenoid cartilages. \(m\), The entry into the lungs, niamed glottis. n, The epiglottis. o o, The fuperior cartilages of the trachea. p, Its ligamentous back-part.

Fig. 15. The Superior Concave Surface of the Sesa- Ofeology: moid Bones at the firlt joint of the Great Toc, with their Ligaments.
a, Three fefamoid bones. b, The ligamentous fubftance in which they are formed.

\section*{PART II. Cf the SOFT PARTS in General;} Of the CoMmON INTEGUMENTS, with their Appendages;

And of the M U S C LES.

ANATOMICAL writers ufually proceed to a dedefcription of the mufcles after having finifhed the ofteology ; but we fhall deviate a little from the common method, with a view to defcribe every thing clearly and diftinctly, and to avoid a tautology which would otherwife be unavoidable. All the parts of the body are fo intimately conneeted with each other, that it feems impoffible to convey a juft idea of any one of them, without being in fome meafure obliged to fay fomething of others; and on this account we wifh to mention in this place the names and fituation of the principal vifcera of the body, that when mention is hereafter madc of any one ofthem in the courfe of the work, the reader may at leaft know where they are placed.

After this little digreffion, the common integuments, and after them the mufcles, will be defcribed; we then propofe to enter into an examination of the feveral vifcera and their different functions. In defcribing the brain, occafion will be taken to fpeak of the nerves and animal fpirits. The circulation of the blood will follow the anatomy of the heart, and the fecretions and other matters will be introduced in their proper places.

The body is divided into three great cavities. Of thefe the uppermoft is formed by the bones of the cranium, and inclofes the brain and cercbellum.

The fecond is compofed of the vertcbrre of the back, the fternum, and true ribs, with the additional affinance of mufcles, membranes, and common integuments, and is called the thorax-It contains the heart and lungs.
The third, and inferior cavity, is the abdomen. It is feparated fron the thorax by means of the diaphragm, and is formed by the lumbar vertebre, the os facrum, the offa innominata, and the falfe ribs, to which we may add the periton rum, and a variety of mufcles. This cavity inclofes the flomach, intellines, omentum or cawl, liver, pancreas, fpleen, kidneys, urinary bladder, and parts of generation.

Under the divifion of common integuments, are ufually included the epidermis, or fcarf-fkin, the reticulum mucofum of Malpighi, the cutis or true fkin, and the membrana adipofa.-The hair and nails, as well as the febaceous glands, may be confidered as appendages to the fkin.

> Sect. I. of the Skin.
> \&r. of the Scarf- \(/\) Rin.

The epidermis, cuticula, or fcaf-fkin, is a fine, tranfparent, and infenfible pellicle, defitute of nerves and blood-veffels, which invefts the body, and everywhere
covers the true fkin. This fcarf-ीkin, which feems to be very fimple, appears, when examined with a microfcope, to be compofed of feveral laminæ or fcales which are increafed by preffure, as we may obferve in the hands and feet, where it is frequently much thickened, and becomes perfectly callous. It feems to adhere to the cutis by a number of very minute filaments, but may eafily be feparated from it by heat, or by maceration in water. Some anatomical writers have fuppofed that it is formed by a moitture exhaled from the whole furface of the body, which gradually hardens wien it comes into contact with the air. They were perhaps induced to adopt this opinion, by obferving the fpeedy regeneration of this part of the body wheri it has been by any means deftroyed, it appearing to be renewed on all parts of the furface at the fame time; whereas other parts which lave been injured, are found to direct their growth from their circiumference only towards their centre. But a demonftrative proof that the epidernis is not a fluid hardened by means of the external air, is, that the foetus in utero is found to have this covering. Leeuwenhoeck fuppofed its formation to be owing to the expanfion of the extremities of the excretory veffels, which are found everywhere upon the furface of the true fkin. Ruyfch attributed its origin to the nervous papillx of the flkin ; and Heifter thinks it probable, that it may be owing both to the papille and the excretory veffels. The celebrated Morgagni, on the other hand, conterds *, that it is nothing more *Adverfar. than the furface of the cutis, hardened and rendered Anat. II. infenfible by the liquor amniii in utero, and by the pref- Animadfure of the air. This is a fubject, however, on which we can advance nothing with certainty.
The cuticle is pierced with an infinite number of pores, or little holes, which afford a paffage to the hairs, fweat, and infenfible perfpiration, and likewife to warm water, mercury, and whatever elfe is capable of being taken in by the abforbents of the flin. The lines which we obferve on the epidermis belong to the true fkin." The cuticle adjufts itfelf to them, but does not form them.

\section*{§ 2. Of the Rete MMucofum.}

Between the epidermis and cutis we meet with an Rete muappearance to which Malpighi, who firt defcribed it, Refum. gave the name of rete mucofum, fuppofing it to be of a membranous fructure, and pierced with an infinite number of pores; but the fact is, that it feems to be nothing more than a mucous fubftance which may be diflolved by macerating it in water, while the cuticle and cutis preferve their texture.

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pared fkin of animals. Thefe fibres form a thick network, which everywhere admits the filaments of nerves, and an infinite number of blood-veffels and lymplatics.

The cutis, when the epidermis is taken off, is found to have, throughout its whole furface, innumerable papillæ, which appear like very minute granulations, and feem to be calculated to receive the impreffions of the touch, being the moft eafily obferved where the fenfe of feeling is the moft delicate, as in the palms of the hands and on the fingers.

Thefe papillæ are fuppofed by many anatomical writers to be continuations of the pulpy fubstance of nerves, whofe coats have terminated in the cellular texture of the fkin. The great fenfibility of thefe papillæ evidently proves them to be exceedingly nervous; but furely the nervous fibrillæ of the fkin are of themfelves fcarcely equal to the formation of thefe papillæ, and it feems to be more probable that they are formed like the reft of the cutis.

Thefe papillæ being defcribed, the ufes of the epidermis and the reticulum mucofum will be more eafily underfood; the latter ferving to keep them contantly moift, while the former protects them from the external air, and modifies their too great fenfibility.

\section*{§4. Of the Glands of the Skin.}

The colour of the body is found to depend on the colour of this rete mucofum; for in negroes it is obferved to be perfectly black, whilft the true fkin is of the ordinary colour.

The blifters which raife the fkin when burnt or fcalded, have been fuppofed by fome to be owing to a rarefaction of this mucus; but they are more probably occafioned by an increafed action of the veffels of the part, together with an afflux and effufion of the thinner parts of the blood.

\section*{§ 3. Of the Cutis, or True Skin.}

The cutis is compofed of fibres clofely compacted together, as we may obferve in leather which is the pre-

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In different parts of the body we meet, within the fubftance of the flin, with certain glanils or follicles, which difcharge a fat and oily humour that ferves to lubricate and foften the flkin. When the fluid they fecrete has acquired a certain degree of thicknefs, it approaches to the colour and confiftence of fuet ; and from this appearance they have derived their name of febaceous glands. They are found in the greateft number in the nofe, ear, nipple, axilla, groin, fcrotum, vagina, and prepuce.

Befides thefe febaceous glands, we read, in anatomical books, of others that are defcribed as fmall fpherical bodies placed in all parts of the fkin, in much greater abundance than thofe juft now mentioned, and named miliary, from their fuppofed refemblance to millet-feed. Steno, who firt defcribed thefe glands, and Malpighi,

Ruyfch, Verheyen, Winflow, and others, who have Of the adopted his opinions on this fubject, fpeak of them as Integuhaving excretory ducts, that open on the furface of the ments, \&c. cuticle, and diftil the fweat and matter of infenfible perfpiration; and yet, notwithflanding the pofitive manner in which thefe pretended glands have been fpoken of, we are now fufficiently convinced that their exiftence is altogether imaginary.

\section*{§5. Of the Insensible Perfpiration and Sweat.}

The matter of infenfible perfpiration, or in other Infenfible words, the fubtile vapour that is continually exhaling perpirafrom the furface of the body, is not fecreted by any tion. particular glands, but feems to be derived wholly from the extremities of the minute arteries that are everywhere difperfed through the fkin. Thefe exhaling veffels are eafily demonftrated in the dead fubject, by throwing water into the arteries; for then fmall drops exfude from all parts of the 1 kin, and raife up the cuticle, the pores of which are clofed by death; and in the living fubject, a looking-glafs placed againft the flkin, ' is foon obfcured by the vapour: Bidloo fancied he had difcovered ducts leading from the cutis to the cuticle, and tranfmitting this fluid; but in this he was miftaken.

When the perfpiration is by any means increafed, and feveral drops that were infenfible when feparate, are united together and condenfed by the external air, they form upon the fkin fmall but vifible drops called frueat ( N ). This particularly happens after much exercife, or whatever occafions an increafed determination of fluids to the furface of the body; a greater quantity of perfpirable matter being in fuch cafes carried thro* the paffages that are deftincd to convey it off.

It has been difputed, indeed, whether the infenfible whether perfpiration and fweat are to be confidered as one and thefe are the fame excretion, differing only in degree; or whether one and the they are two diftinct excretions derived from different ferent ex. fources. In fupport of the latter opinion, it has been cretions. alleged, that the infenfible perfpiration is agreeable to nature and effential to health, whereas fweat may be confidered as a fpecies of difeafe. But this argument proves nothing; and it feems probable, that both the infenfible vapour and the fweat are exhaled in a fimilar manner, though they differ in quantity, and probably in their qualities; the former being more limpid, and feemingly lefs impregnated with falts than the latter: at any rate we may confider the kin as an emunctory through which the redundant water, and fometimes the other more faline parts of the blood, are carried off. But the infenfible perfpiration is not confined to the fkin only-a great part of what we are conttantly throwing off in this way is from the lungs. The quantity of flnid exhaled from the human body by this infenfible perfpiration is very confiderable. Sanctorius ( 0 ) an Italian phyfician, who indefatigably paffed a great.
( N ) Leeuwenhoeck afferts, that one drop of fweat is formed by the conflux of 15 drops of perfpirable va* pour.
(o) The infenfible perfpiration is fometimes diftinguifhed by the name of this phyfician, who was born in the territories of Venice, and was afterwards a profeffor in the univerfity of Padua. After eftimating the aliment he took in, and the fenfible fecretions and difcharges, he was enabled to afcertain with great accuracy the weight or quantity of infenfible perfpiration by means of a fatical chair which he contrived for this purpofe;
many years in a feries of fatical experiments, demonftrated long ago what has been confirmed by later obfervations, that the quantity of vapour exhaled from the fkin and from the furface of the lungs, amounts nearly to \(5-8\) ths of the aliment we take in. So that if in the warm climate of Italy a perfon eats and drinks the quantity of eight pounds in the courle of a day, five pounds of it will pafs off by infenfible perfpiration, while three pounds only will be evacuated by fool, urine, faliva, \&c. But in countries where the degree of cold is greater than in Italy, the quantity of ferfpired matter is lefs; in fome of the more northern climates, it being found not to equal the difcharge by urinc. It is likewife obferved to vary according to the feafon of the year, and according to the conftitution, age, fex, difeafes, diet, exercife, paffions, \&c. of different people.

From what has been faid on this fubject, it will be eafily conceived, that this evacuation cannot be either much iecreafed or diminifhed in quantity without affecting the health.
The perfirable matter and the fweat are in fome meafure analogous to the urine, as appears from their tafte and faline nature (p). And it is worthy of obfervation, that when either of thefe fecretions is increafed in quantity, the other is diminifhed ; fo that they who perfpire the leaft, ufually pafs the greateft quantity of urine, and vice verfa.

The nails are of a compact texture, hard and tran- fparent like horn. Their origin is ftill a fubject of difpute. Malpighi fuppofed them to be formed by a continuation of the papillæ of the fkin: Ludwig, on the other hand, maintained, that they were compofed of the extremities of blood-veffels and nerves; both thefe opinions are now defervedly rejected.

They feem to poffefs many properties in common with the cuticle; like it they are neither vafcular nor fenfible, and when the cuticle is feparated from the true fkin by maceration or other means, the nails come away with it.

They appear to be compofed of different layers, of unequal fize, applicd one over the other. Each layer feems to be formed of longitudinal fibres.

In each nail we may diftinguifh three parts, viz. the root, the body or iniddle, and the extremity. The root is a foft, thin, and white fubftance, terminating in the form of a crefcent; the epidermis adheres very

Atrongly to this part ; the body of the nail is broader, of the redder, and thicker, and the extremity is of fill great- ments, \& er tirmnefs.

The nails increafe from their roots, and not from their upper extremity.

Their principal ufe is to cover and defend the ends of the fingers and toes from external injury.
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The hairs, which from their being generally known The huir. do not feem to require any definition, arife from diflinct capfutes or buibs feated in the cellular membrane under the Rkin (Q). Some of thefe bulbs inclofe feveral hairs. They may be obferved at the routs of the hairs which form the beard or whikers of a cat.
The hairs, like the nails, grow only from below by a regular propullion from their root, where they receive their nouriflument. Their bulbs, when viewed with a microfcope, are found to be of various flapes. In the head and fcrotum they are roundifin ; in the cyebrows they are oval ; in the other parts of the body they are nearly of a cylindrical fhape. Each bulb feems to confift of two membranes, between which there is a certain quantity of moilture. Within the bulb the hair feparates into three or four fibrillæ; the bodies of the hairs, which are the parts without the fkin, vary in foftnefs and colour according to the difference of climate, age, or temperament of body ( \(R\) ).

Their general ufe in the body does not feem to be abfolutely determined; but hairs in particular parts, as on the eye-brows and eye-lids, are deftined for particular ufes, which will be mentioned when thofe parts are defcribed.
§ 8. Of the Cellular Membrane and Fat.
T'he cellular membrane is found to inveit the moft Cellular. minute fibres we are able to trace ; fo that by modern membrane; phyfiologifts, it is very properly confidered as the univerfal connecting medium of every part of the body.

It is compofed of an infinite number of minute cells united together, and communicating with each otherThe two difeafes peculiar to this membrane are proofs of fuch a communication; for in the emphyfema all its cells are filled with air, and in the anafarca they are univerfally diftended with water. Befides thefe proofs of communication from difeafe, a familiar inftance of it may be obferved amongft butchers, who ufually puncture this membrane, and by inflating it with air add to the good appearance of their meat.
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and from his experiments which were conducted with great induftry and patience, he was led to determine what kinds of folid or liquid aliment increafed or diminifhed it. From thefe experiments he formed a fyftem, which he publifhed at Venice in 1614, in the form of aphorifms, under the title of "Ars de Medicina Statica."
( p ) Minute crytals have been oblerved to fhoot upon the cloaths of men who work in glafs-houfes. Haller. Elem. Phyf.
(Q) Malpighi, and after him the celebrated Ruyfch, fuppofed the hairs to be continuations of nerves, being of opinion that they originated from the papillæ of the fkin, which they confidered as nervous; and as a corroborating proof of what they advanced, they argued the pain we feel in plucking them out; but later anatomifts feem to have rejected this doctrine, and confider the hairs as particular bodies, not arifing from the papillæ (for in the parts where the papillz abound moft there are no hairs), but from bulbs or capfules, which are peculiar to them.
(p.) The hairs likewife differ from each other, and may not be improperly divided into two claffes; one of which may include the hair of the head, chin, pubes, and axillæ; and the other, the fofter hairs, which are to be obferved almoft everywhere on the furface of the body.

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ments, \&c.
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Fat.

The cells of this membrane ferve as refervoirs to the oily part of the blood or Fat, which feems to be depofited in them, either by tranfudation through the coats of the arteries that ramify through thefe cells, or by particular veffels, continued from the end of arteries. Thefe cells are not of a glandular ftructure, as Malpighi and others after him have fuppofed. The fat is abforbed and carried back into the fyitem by the lymphatics. The great wafte of it in many difeafes, particularly in the confumption, is a fufficient proof that fuch an abforption takes place.

The fulnefs and fize of the body are in a great meafure proportioned to the quantity of fat contained in the cells of this membrane.

In the living body it feems to be a fluid oil, which concretes after death. In graminivorous animals, it is found to be of a firmer confiftence than in man.

The fat is not confined to the fkin alone, being met with every where in the intertices of mufcles, in the omentum, about the kidneys, at the bafis of the heart, in the orbits, \&c.

The chief ufes of the fat feem to be to afford moiflure to all the parts with which it is connected; to facilitate the action of the mufcels; and to add to the beauty of the body, by making it every where finooth and equal.

\section*{Sect. II. Of the Muscles.}

The mufcles are the organs of motion. The parts that are ufually included under this name confift of diftinct portions of flefh, fufceptible of contraction and relaxation; the motions of which, in a natural and lealthy ftate, are fubject to the will, and for this reafon they are called voluntary mufcles. But befides thefe, there are other parts of the body that owe their power of contraction to their mufcular fibres; thus the heart is of a mufcular texture, forming what is called a bollow mufcle; and the urinary bladder, ftomach, inteftines, 8 cc . are enabled to act upon their contents, merely becaufe they are provided with mufcular fibres. Thefe are called involuntary mufcles, becaufe their motions are not dependent on the will. The mufcles of refpiration, being in fome meafure influenced by the will, are faid to have a mixed motion.

The names by which the voluntary mufcles are diftinguifhed, are founded on their fize, figure, fituation, ufe, or the arrangement of their fibres, or their origin and infertion. But befides thefe particular diftinctions, there are certain general ones that require to be noticed. Thus, if the fibres of a mufcle are placed parallel to each other in a fraight direction, they form what is ftyled a rectilinear mufcle; if the fibres crofs and interfect each other, they conflitute a compound mufcle; a radiated one, if the fibres are difpofed in the manner of rays; or a penniform mufcle, if, like the plume of a pen, they are placed obliquely with refpect to the tendon.
Mufcles that act in oppofition to each other, are called antagonifte; thus every extenfor or mufcle has a flexor for its antagonift, and vice verfa. Mufcles that concur in the fame action are ftyled congeneres.

The mufcles being attached to the bones, the latter may be confidered as levers that are moved in different directions by the contraction of thofe organs.

That end of a mufcie which adheres to the moft of the fixed part is ufually called the origin, and that which integuadheres to the more moveable part the infortion, of the \(\underbrace{\text { ments, \&c. }}\) mufcle.

In every mufcle we may diftinguifh two kinds of fibres; the one foft, of a red colour, fenfible, and irritable, called flefhy fibres; the other of a firmer texture, of a white gliftening colour, infenfible, without irritability or the power of contracting, and named tendinous fibres. They are occafionally intermixed ; but the flefly fibres generally prevail in the belly or middle part of a mufcle, and the tendinous ones in the extremities. If thefe tendinous fibres are formed into a round flender chord, they form what is called the tendon of the mufcle; on the otleer hand, if they are fpread into a broad flat furface, the extremity of the mufcle is ftyled aponeuorofis

The tendons of many mufcles, efpecially when they are long and expofed to preffure or friction in the grooves formed for them in the bones, are furrounded by a tendinous fheath or fajcia, in which we fometimes find a fmall mucous fac or burfa mucofa, which obviates any inconvenience from friction. Sometimes we find whole mufules, and even feveral mufcles, covered by a fafcia of the fame kind, that affords origin to many of their fibres, dipping down between them, adhering to the ridges of bones, and thus preventing them from fwelling too much when in action. The moft remarkable inftance of fuch a covering is the fufcia lata of the thigh.

Each mufcle is inclofed by a thin covering of cellular membrane, which has been fometimes improperly con* fidered as peculiar to the mufcles, and defcribed under the name of propria membrana mufculofa. This cellular covering dips down into the fubftance of the mufcle, connecting and furrounding the moft minute fibres we are able to demonftrate, and affording a fupport to their veffels and nerves.

Leeuwenhoek fancied he had difcovered, by means of his microfcope, the ultimate divifion of a mufcle, and that be could point out the fimple fibre, which appeared to him to be an hundred times lefs than a hair; but he was afterwards convinced how inuch he was miftaken on this fubject, and candidly acknowledged, that what he had taken for a fimple fibre was in fact a bundle of fibres.

It is eafy to obferve feveral of thefe fafciculi or bundles in a piece of beef, in which, from the coarfenefs of its texture, they are very evident.

The red colour which fo particularly dittinguifhes the mffeular or flefhy parts of animals, is owing to an infinite number of blood-veffels that are difperfed through their fubftance. When we macerate the fibres of a mufcle in water, it becomes of a white colour like all other parts of the body divefted of their blood. The blood-veffels are accompanied by nerves, and they are both diffributed in füch abundance to thefe parts, that in endeavouring to trace the courfe of the blood-veffels in a mufcle, it would appear to be formed altogether by their ramifications; and in an attempt to follow the branches of its nerves, they would be found to be equal in proportion.

If a mufcle is pricked or irritated, it immediately contracts. This is called its irritable principle; and
of the this irritability is to be confidered as the characteriftic Mufcles. of mufcular fibres, and may ferve to prove their exiftence in parts that are too minute to be examined by the eye. This power, which difpofes the mufcles to contract when ftimulated, independent of the will, is fuppofed to be inherent in them ; and is therefore named vis infita. This property is not to be confounded with elafticity, which the membranes and other parts of the body poffefs in a greater or lefs degree in common with the mufcles; nor with fenfibility, for the heart, though the moft irritable, feems to be the leaft fenfible of any of the mulcular parts of the body.

After a mufcular fibre has contracted, it foon returns to a ftate of relasation, till it is cxcited afrefh, and then it contracts and relaxes again. We may likewife produce fuch a contraction, by irritating the nerve leading to a mufcle, although the nerve itfelf is not affected.

This principle is found to be greater in fmall than in large, and in young than in old, animals.

In the voluntary muicles thefe effects of contraction and relaxation of the flefhy fibres are produced in obedience to the will, by what may be called the vis nervofa, a property that is not to be confounded with the vis infita. As the exiftence of a vis infita different from a vis nervea, was the doctrine taught by Doctor Haller in his Elem. Pbyf. but is at prefent called in que ftion by feveral, particularly Doctor Monro, we think it neceffary to give a few objections, as ftated in his Obfervations on the Nervous Syitem :
- The chief experiment (fays the Doctor) which feems to have led Dr Haller to this opinion, is the well- known one, that the heart and other mufcles, after being detached from the brain, continue to aft fpontaneoufly, or by ftimuli may be roufed into action for a confiderable length of time ; and when it cannot be alledged, fays Dr Haller, that the nervous fluid is by the mind, or otherwife, impelled into the mufcie.
" That in this inftance, we cannot comprehend by what power the nervous fluid or energy can be put in motion, muft perhaps be granted: But has Dr Haller given a better explanation of the manner in which his fuppofed vis infita becomes active?
" If it be as difficult to point out the caufe of the action of the vis infita as that of the action of the vis nervea, the admiffion of that new power, inftead of relieving, would add to our perplexity.
"We fhould then have admitted, that two caufes of a different nature were capable of producing exactly the fame effect; which is not in general agreeable to the laws of nature.
" We fhould find other confequences arife from fuch an hypothefis, which tend to weaken the credibility of it. For inflance, if in a found animal the vis nervea alone produces the contraction of the mufcles, we will ank what purpofe the vis infita ferves? If both operate, are we to fuppofe that the vis nervea, impelled by the mind or living principle, gives the order, which the vis infita executes, and that the nerves are the internuntii ; and fo admit two wife agents employed in every the moft fimple action ? But inftead of fpeculating farther, let us learn the effect of experiments, and. endeavour.from thefe to draw plain conclufions.
"6 1. When I poured a folution of opium in water under the fkin of the leg of a frog, the mufcles, to the furface of which it was a pplied, were very foon deprived of the power of contraction. In like manner, when I poured this folution into the cavity of the heart, by opening the vena cava, the heart was almoft inflantly deprived of its power of motion, whether the experiment was performed on it fixed in its place, or cut out of the body.
" 2 . I opened the thorax of a living frog; and then tied or cut its aorta, fo as to put a ftop to the circulation of its blood.
"I then opened the vena cava, and poured the folution of opium into the heart; and found, not only that this organ was inftantly deprived of its powers of action, but that in a few minutes the moft diftant mufcles of the limbs were extremely weakened. Yet this weaknefs was not owing to the want of circulation, for the frog could jump about for more than an hour after the heart was cut out.
"In the firft of thefe two experiments, we obferve the fuppofed vis infita deftroyed by the opium; in the latter, the vis nervea; for it is evident that the limbs were affected by the fympathy of the brain, and of the nervous fyftem in general, with the nerves of the heart.
" 3. When the nerve of any mufcle is firt divided by a tranfverfe fection, and then burnt with a hot iron, or punctured with a needle, the mufcle in which it terminates contracts violently, exactly in the fame manner as when the irritation is applied to the fibres of the mufcle. But when the hot iron, or needle, is confined to the nerve, Dr Haller himfelf muft have admitted, that the vis nervea, and not the vis infita, was excited. But here I would afk two queftions.
"Firft, Whether we do not as well underfand how the vis nervea is excited when irritation is applied to the mufcle as when it is applied to the trunk of the nerve, the impelling power of the mind feeming to be equally wanting in both cales?
"Secondly, If it appears that irritation applied to the trunk of a nerve excites the vis nervea, why fhould we doubt that it can equally well excite it when applied to the fmall and very fenfible branches and termimations of the nerve in the mufcle?
"As, therefore, it appears that the fuppofed vis" infita is deftroyed or excited by the fame means as the vis nervea; nay, that when, by the application of opium to the heart of a frog, after the zorta is cut and the circulation interrupted, we have deftroyed the yis infita, the vis nervea is fo much extinguifhed, that the animal cannot act with the diftant mufcles of the limb; and that thefe afterward grow very torpid, or lofe much of their fuppofed vis infita; it feems clearly to follow, that there is no juft ground for fuppofing that any other principle produces the contraction of a mufcle."

The vis nervofa, or operation of the mind, if we may fo call it, by which a mufcle is brought into contraction, is not inherent in the mufcle like the wis inSita; neither is it perpetual, like this latter property. After long continued or violent exercife, for example,

Of the Integuments, \&

\section*{A \(\mathrm{N} \quad \mathrm{A} \quad \mathrm{T}\) O M Y.}
the voluntary mufcles become painful, and at length incapable of further action; whereas the heart and other involuntary mufcles, the motions of which depend folely on the vis infita, continue through life in a conftant ftate of action, without any inconvenience or wafte of this inherent principle.
'The action of the vis nervofa on the voluntary mufcles, conftitutes what is cafled mufcular motion; a fubject that has given rife to a variety of hypothefes, many of them ingenious, but none of them fatisfactory.

Borelli and fome others have undertaken to explain the caufe of contraction, by fuppofing that every mufcular fibre forms as it were a chain of very minute bladders, while the nerves which are diftributed through the mufcle, bring with them a fupply of animal firits, which at our will fill thefe bladders, and by increafing their diameter in width, fhorten them, and of courfe the whole fibre.

Borelli fuppofes thefe bladders to be of a rhomboidal fhape; Bernouilli on the other hand contends that they are oval. Our countryman, Cowper, fancied he had filled them with mercury; the caufe of this mifrake was probably owing to the mercury's infinuating itfelf into fome of the lymphatic veffels. 'The late ingenious Mr Elliot undertook to account for the phenomena of mufcular motion on principles very different from thofe juft now mentioned. He fuppofed that a dephlogifticated ftate of the blood is requifite for mufcular action,
and that a communication of phlogiton to the blood is a neceffary effect of fuch action

We know that the mufcular fibre is fhortened, and that the mufcle itfelf fwells when in action ; but how there phænomena are produced, we are unable to determine. We likewife know that the nerves are effential to mufcular motion; for upon dividing or making a ligature round the nerve leading to a mufcle, the latter becomes incapable of motion. A ligature made on the artery of a mufcle produces a fimilar effect; a proof this, that a regular fupply of blood is alfo equally neceffary to mufcular motion. The caufe of palify is ufually not to be fought for in the mufcle affected, but in the nerve leading to that mufcle, or in that part of the brain or fpinal marrow from which the nerve de= rives its origin.

\section*{Of the particular Mufcles.}

As the enumeration and defcription of the particular mufcles muft be dry and utientertaining to the generality of readers, yet cannot be altogether omitted in a work of this nature, it appeared eligible to throw this part of the fubject into the form of a table ; in which the name, origin, infertion, and principal ufe of each mufcle, will be found defcribed in few words, and occafionally its etymology when it is of Greek derivation or difficult to be underftood.

\section*{A TABLE of the MUSCLES, arranged according to their Situation.}
\([N . B\). This table does not include all the mufcles of the body; thofe heloneing to the eyes, internal ear, inteflinum rectum, and the male and female organs of generation, being defcribed in other parts of the work. The reader will be pleafed to obferve hikewife, that although all the mufcles ( 2 few only excepted) are in pairs, mention is here made only of the mufcles of one fide.

MUSCles fituated under the integuments of the cra-
nium - I. Occipito frontalis. From the tranfverfe Into the finin of the To pull the fkin of
Name.
Origin.
Infertion.
Ufe. ridge of the os oc- eye-brows. the head backcipitis. wards, and to raife the eye-brows and frin of the forehead.
2. Corrugator fuper- From above the join- Into the inner part To draw the eyecilii. ing of the os fron- of the occipito- browstowardseach tis, os nafi, and os frontalis. other, and to wrinmaxillare. kle the forehead.
1. Orbicularis palpe- From around theedge Into the nafal pro- To fhut the eye. brarum. of the orbit. cefs of the os maxillare.
2. Levator palpebræ From the bottom of Into the cartilage of To open the eye. fuperioris. the orbit, near the the upper eye-lid. optic foramen.
Muscles of the external ear
1. Attolens auriculam.
2. Anterior auriculx. Fr om near the back part of the zygoma. talis near the os talis near
temporis.

From the tendon of Into the upper part To raife the ear. the occipito fron- of the ear.

Into an eminence
hind the helix.

To raife this eminence, and to pull it forwards.

Muscles of the cartilages of the ear A N A T O M Y. Name. \(\begin{aligned} & \text { Origin. }\end{aligned}\) back part of the of the concha. cha, and pull the ear backwards. procefs.

From the outer and Into the upper part To deprefs the conmiddle part of the of the tragus. cha, and pull the concha, near the point of the tragus tragus. a little outwards.
2. Anti-tragicus. From the root of the Into the upper part To dilate the mouth inner part of the of the anti-tragus. of the concha. helix.
3. Tranfverfus-a ricu- From the upper part Into the inner part Toftretch the concha of the concha. of the helix. and fcapha, and likewife to pull the parts it is connected with towards each other.
4. Helicis major. From the upper, an- Into the cartilage of To deprefs the upper terior, and acute the helix, a little part of the helix. part of the helix. above the tragus.
5. Helicis minor. From the lower and Into the helix, near To contract the fifo fore part of the he- the fiffure in its fure. lix. cartilage.
\(\qquad\) 1. Compreffor ( \(\mathbf{T}\) ) naris.

From the outer part Into the nafal pro- To ftraighten the nofof the root of the cefs of the os max- trils, and likewife ala nafi. illare, and anterior extremity of the os nafi. to corrugate the flin of the nofe.
of the
mouth and lips,

Vol. I. Part II.
1. Levator labii fupe- From the outer part Into the upper lip To draw the upper lip rioris, alreque nafi. of the orbitar pro- and ala of the nofe. and fkin of the nofe cefs of the os maxillare, and from the nafal procefs of that bone, where it joins the os frontis.
2. Levator anguli oris. From the os maxil- Into the orbicularis To raife the corner of lare fuperius, be- oris at the angle of the mouth. tween the orbitar the mouth. foramen and the firt dens molaris.
3. Zygomaticus ma- From the os malx, Into the angle of the To raife the angle of
jor. near the zygoma- mouth. the mouth, and tic future. make the cheek prominent as in laughing.
4. Zygomaticus mi- Immediately above Into the angle of the To raife the angle of
nor. nor. the origin of the mouth. the mouth obliquezyg. major. ly outwards.
5. Buccinator. From the alveoli of Into the angle of the Tocontract themouth the dentes molares mouth. and draw the angle in the upper and lower jaws.
6. Depreffor labii fu- From the os maxill. Into the root of the To draw the ala nafi perioris, alæque fuper. immediately ala nafi and upper andupper lipdownnafi. above the gums of lip.
upwards and outwards. the dentes incifores.
\[
4 \mathrm{U} \quad 7 \cdot \text { Depreffor }
\]
(s) Thefe are three fmall flender mufcles. The inferior one is fometimes wanting.
(т) The nofe is affected by fibres of the uccipito frontalis, and by feveral mufcles of the face; but this pair \({ }_{\text {. }}\) the compreffores, is the only one that is proper to it.

Part II.
of the
7. Depreffor anguli At the fide of the Into the angle of the To draw the corner Murcles. oris. chin from the low- mouth. of the mouth downer edge of the maxwards.
illa inferior.
8. Depreflor labii in- From the lower and Into the under lip. ferioris. anterior part of the maxilla inferior.
9. Levator labii infe- From near the gum Into the under lip and To raife the under rioris.
10. Orbicularis O ris (U).
Muscles of the lower
jaw,
I. Temporalis.
2. Maffeter (w).
\(8=\)
\(\qquad\) fituated at the fore part of the neck,
of the incifores and caninus of the maxilla inferior.

To draw the under lip downwards and, fomewhatoutwards
fkin of the chin. lip and fkin of the chin.

To fhut the mouth by conftringing the lips.

From part of the os bregmatis and os frontis; fquamous part of the os temporis; back part of the os malæ, and the temporal procefs of the os Sphenoides (v).
From the malar procefs of the os maxillare, and the lower edges of the os malx, and of the zygomatic procefs of the os temporis.
ternus. of the outerwing of the pterygoid procefs of the os fphenoides, and from the procefs of the os palati that helps to form the pterygoid foffa.
4. Pterygoideus ex- From the external ala ternus.
of the pterygoid procefs, a fmall part of the adjacent os maxillare, and a ridge in the temporal procefs of the os fphenoides.

Into the coronoid pro- To move the lower cefs of the lower jaw upwards. jaw.
the pectoral, deltoid, and trapezius mufcles.

\section*{Infertion.} ments of the cheek.

UJe.
downwards; and when the mouth is fhut, to draw all that part of the fkin to which it is connected below the lower jaw upwards.
2. Maftoideus (z). From the upper part Into the matoid pro- To move the head to of the fternum, and cefs, and as farback one fide, or when from the upper and fore part of the clavicle.

\section*{Muscles fituated be-}
tween the trunk
and the os hyoides,
1. Omo-hyoideus (A). From the upper cofta Into the bafis of the To draw the os hyoiof the fcapula near its niche; from part of a ligament that extends acrofs this niche, and fometimes by a few fibres, from the coracoid procefs.
2. Sterno-hyoideus. From the cartilage of Into the bafis of the To draw the os hyoithe firft rib, the inner and upper part of the fternum, and a fmall part of the clavicle.
3. Hyo-thyroideus. From part of the ba- Into a rough oblique To raife the thyroid fis and horn of the line at the fide of cartilage, ordeprefs os hyoides. rection downwards。

Name. 3. Mylo-hyoideus (D).

Infertion. USe.
From the infide of Into the bafis of the To move the os hyoi- Mufcles, the lower jaw, be- os hyoides. des to either fide, forwards or upwards. molaris and the chin.
4. (E) Geno-hyoide- From the infide of the Into the bafe of the To move the os hyus. clin. os hyoides. oides forwards or upwards.
5. Genio-gloflus. From the infide of the Into the tongue and To move the tongue chin. bafis of the os hyoides. in various directions.
6. Hyo-gloflus (F). From the horn, bafis, Into the tongue late- To draw the tongue and appendix of the rally. downwards and inos hyoides.
7. Lingualis.
8. Stylo-gloffus. Laterally from the Into the extremity of Tofhorten the tongue root of the tongue. the tongue. and draw it backwards.
From the ftyloid pro- Into the fide of the To cefs, and fometimes allo from a ligament that extends from thence to the angle of the lower jaw. tongue from the root to mear its tip. move the tongue backwards and to one fide.
fyloid procefs.
g. Stylo phargion
10. Circumflexus-pa- From near the bony

Muscles fituated about the fauces,
1. Palato-pharyngæus.
lati. part of the Euftachian tube, and from the fpinous procefs of the os fphenoides.
II. Levator palati.

From the membranous part of the Euftachian tube, and the extremity of the os petrofum.

From the lower and
anterior part of the

Into the fide of the To raife the thyroid pharynx and pofte- cartilage and pharior part of the thy- rynx, and likewife roid cartilage. Into the femilunar ' to dilate the latter. ed edge of the os palati the velum obliquely and the velum pen- downwards. dulum palati ( G ).

Into the velum pen- To pull the velum dulum palati. backwards. cartilaginous extremity of the Euftachian tube ( H ) ; the

Into the upper and To raife the pharyns pofterior part of the thyroid cartilage. and thyroid cartilage, or to pull the velum and uvula backwards and downwards. tendinous expanfion of the circumflexus palati; and the velum penduIum palati near the bafis and back part of the uvula.

\author{
2. Conftrictor.
}
(D) So named from its arifing near the dentes molares ( \(\mu\) viot \()\), and its being inferted into the os hyoides.
(E) From revesov, mentum, " the chin."
(F) From xepas, cornu, and \(\gamma \lambda \omega \sigma \sigma \alpha\), lingua, " the tongue."
(G) This mufcle in its courfe forms a round tendon, which, after paffing over a kind of hook formed by the inner plate of the pterygoid procefs of the fphenoid bone, expands into a tendinous membrane.
(н) The few fibres that arife from the Euftachian tube are defcribed as a diftinct mufle by Albinus, under the name of falpingo-pharyngeus. They ferve to dilate the mouth of the tube.

\section*{\(\begin{array}{lllllll}A & N & A & T & O & M & Y\end{array}\) \\ Origin. \\ Name. \\ 2. Conftrictor ifthmi From near the bafis Infertion.}

Infertion.
Into the velum pen. To raife the
Mufcles. faucium. of the tongue late- dulum palati, near and draw the velum the bafis and fore towards it (1). part of the uvula.
3. Azygos uvulæ. From the end of the Into the extremity of To fhorten the uvula, future that unites the uvula. the offa palati.
and bring it forwards and upwards.

Muscies at the back
part of the pharynx 1. Conftrictor pharyn- Trom the cuneiform Into the middle of To move the pharynx gis fuperior. .. procefs of the occipital bone; the pterygoid procefs of the os fphenoides, and from each jaw near the laft dens molaris ( K ).
\(-1 l_{1}^{2}+\frac{1}{2}\)

\section*{about the}
2. Confrictor pharyn- From the horn and
gis medius (L). \(\begin{aligned} & \text { appendix of the os } \\ & \text { hyoides, and from }\end{aligned}\) gis medius ( \(L\) ). \(\begin{aligned} & \text { appendix of the os } \\ & \text { hyoides, and from }\end{aligned}\) the ligament that unites it with the thyroid cartilage.
the pharynx. upwards and forwards, and to comprefs its upper part.
nto the middle of
the proceffus cunei. formis of the occipital bone, about its middle and before the great foramen.
3. Conftrictor pharyn- From the cricuid and Into the middle of To comprefs part of gis inferior ( m ). thyroid cartilages. the pharynx. the pharynx.
I. Crico-arytenoide- From the fide of the Into the bafis of the To open the glottis. us lateralis. cricoid cartilage. arytænoid cartilage laterally.
2. Crico-arytanoide- From the cricoid car- Into the bafis of the To open the glottiso us pofticus. tilage pofferiorly.
3. Arytrnoideus ob- From the bafis of one Near the extremity of To draw the parts it liquus. of the arytanoid the other aryta- is connected witls cartilages. noid cartilage. towards each other.
4. Arytrnoideus From one of the ary- Into the other arytx- To fhut the glottis. tranfverfus. trnoid cartilages noid cartilage latelaterally. rally.
5. Thyreo-arytenoi- From the pofterior Into the arytænoid To draw the arytre deus. and under part of cartilage. the thyroid cartilagc.
6. Aryteno-cpiglot- From the upper part Into the fide of the To move the epiglottideus. of the arytrnoid cartilage laterally.
7. Thyreo-epiglotii- From the thyroid car- Into the fide of the To pull the epiglotdeus. tilage. epiglottis. tis outwards. epiglotis. wards (n.)

\section*{Mufcles}
(1) This mufcle, and the palato-pharyngæus, likewife ferve to clofe the paffage into the fauces, and to carry the food into the pharynx.
(к) The three orders of fibres here mentioned, with a few others derived from the tongue, have given occabv fion to Douglas to defcribe them as four diftinct mufcles, under the names of cephalo-pharyngwus, mylo-pharyngaxus ptery-pharyngaus, and glofo-pharyngaus.
( L ) Douglas makes two mufcles of this, the byo-pbaryngrus and fyndefno-pharyngreus.
(m) The crico-pharyngæus and thyro-pharyngæus of Douglas.
( s ) When either this or the preceding mufcle acts with its fellow, the epiglottis is drawn directly downo wards upon the glottis.


Muscres at the fore part of the neck, clofe to the vertebre
2. Rectus capitis in- From the anterior Near the bafis of the To affift the laft deternus minor and upper part of condyloid procefs fcribed mufcle. the firlt cervical of the os occipitis. vertebra.
3. Rectus capitis la- From the anterior Into the os occipi- To move the head to teralis. and upper part of tis, oppofite to the one fide. the tranfverfe procefs of the firft cervical vertebra.
part of the abdomen - - 4. Longus colli.
1. Obliquus externus. From the lower edges Intothe lineaalba( P ), To comprefs and fupof the eight inferior ribs, near their cartilages.
Within the thorax,
laterally from the bodies of the three uppermoft dorfal vertebre; from the bafis and fore part of the tranfverfe proceffes of the firlt and fecond dorfal vertebræ, and of the laft cervical vertebra; and laftly, from the anterior extremities of the tranfverfe proceffes of the 6 th, 5 th, 4 th, and 3 d cervical vertebre. ftylo-maftoid foramen.

Into the fecond cer- To pull the neck to vical vertebra ante- one fide ( 0 ). teriorly.

Ufe.
vertebra, the back part of the os facrum, the fine of the ilium, and back part of Fallopius's ligament ( T ).
3. Traniverfalis.

From the cartilages Into the linea alba To comprefs the abof the feven inferi- and cartilago enfi- dominal vifcera. or ribs ; the tranfverfe proceffes of the laft dorfal, and four upper lumbar vertebre; the inner part of Fallopius's ligament and the fpine of the ilium.
4. Rectus abdominis. From the upper edge Into the cartilages of To comprefs the fore of the pubis and the 5 th, 6th, and the fymphyfis pubis. 7 th ribs, and the edge of the cartilago enfiformis ( u ). part of the abdomen, and to bend the trunk forwards.
5. Pyramidalis (v). From the anterior and Into the linea alba To affift the lower upper part of the pubis.

Muscles at the fore part of the thorax - I. Pectoralis Major. F

From the cartilagi- Into the upper and To draw the arm fornous ends of the - inner part of the wards, or oblique5 th and 6th ribs; os humeri (w). ly forwards. the fternum, and anterior part of the clavicle.
2. Subclavius. From the cartilage of Into the under fur- To move the clavicle the firft rib. face of the cla- forwardsand downvicle. wards, and to affift in raifing the firlt rib.
3. Pectoralis minor From the upper edges Into the coracoid pro- To move the fcapula (x). 5th ribs cefs of the fcapula. forwards and downwards, or to elevate the ribs.
4. Serratus Magnus. From the eight fupe- Into the bafis of the To bring the fcapula. rior ribs. fcapula. forwards.
( r ) From this part it detaches fome fibres which extend downwards upon the fpermatic chord, and form: what is defcribed as the cremafter mufcle.
( \(v\) ) The fibres of the rectus are generally divided by three tendinous interfections. The two upper thirds. of this mufcle paffing between the tendinous layers of the obliquus internus, are inclofed as it were in a fheath;i but at its lower part we find it immediately contiguous to the peritonæum, the inferior portion of the tendon of the tranfverfalis paffing over the rectus, and adhering to the anterior layer of the obliquus internus.
(v) This mufcle is fometimes wanting.
(w) The fibres of this mufcle pafs towards the axilla in a folding manner, and with thofe of the latiffinus: dorfi form the arm-pit.
( x ) This and fome other mufcles derive their name of ferratus, from their arifing by a number of tendinou* or flefhy digitations, refembling the teeth of a faw (ferra).

4. Intercoftales in-
fiformis, and lower the \(2 \mathrm{~d}, 3 \mathrm{~d}, 4 \mathrm{th}\), lages of the ribs. and middle part of 5 th, and 6th ribs.
part of the back
and trunk,
\(\mathrm{N}^{\circ} \mathrm{I} 8\)
1. Trapezius (c), or From the middle of Into the pofterior To move the fcapula. cucullaris. the os occipitis, and the fpinous proceffes of the two inferior cervical, and of all the dorfal vertebræ (D).
2. Rhomboideus (E). Fromthe fpinous procefles of the three lowermoft cervical, and of all the dorfal vertebræ.
3. Lratiffimus dorfi. From part of the I fpine of the os ilium, the fpinous proceffes of the os facrum and lumbar vcrtebre, and of fix or eight of the dor-
half of the clavicle, part of the acromion, and the fpine of the fcapula.

Into the bafis of the To move the fcapula fcapula. upwards and backwards.
4. Serratus inferior From the fpinous pro-
pofticus.
ceffes of the two
lowermoft dorfal,
and of three of the
lumbar vertebre.

\section*{M Y. \\ Infertion.}

5. Levator fcapulx. From the tranfiverfe Into the upper angle To move the fcapula proceffes of the four of the fcapula. forwards and upuppermoft wertebre colli.
6. Serratus fuperior From the lower part Into the 2d, 3 d , and To expand the thoPofticus. of the ligamentum \(4^{\text {th }}\) ribs.
rax. colli, the fpinous procefs of the: lowermoft cervical vertebra, and off the two fuperior dorfal vertebre.
7. Splenius (F). From the fpinouspro- Int Into the tranfverfe To

To move the head or five uppermoft vertebre of the back, and of the lowermof cervical vertebra. proceffes of the backwards. two firft cervical vertebre, the upper and back part of the maftoid procefs, and a ridge on the os occipitis.
8. Complexus ( G ). From the tranfverfe Into the os occipitis. To draw the head proceffes of the backwards. four or five uppermoft dorfal, and of the fix lowermoft cervical vertebræ.
9. Trachelo-maftoi- From the tranfverfe Into the maftoid pro- To draw the head deus ( \(H\) ). proceffes of the cefs. backwards. firft dorfal vertebra, and four or five of the lowermoft cervical vertebræ.
10. Rectus capitis po- From the fpinotis pro- Into the os occipitis. To extend the head flicus major. cefs of the fecond and draw it backcervical vertebra. wards.
11. Rectus capitis From the firf verte- Into the os occiptis. To affift the rectus pofticus minor. bra of the neck. major.
12. Obliquus fuperior From the tranfverfe Into the os occipitis. To draw the head capitis. procefs of the firt backwards. cervical vertebra.
13. Obliquus inferior From the fpinous pro- Into the tranfverfe To draw the face tocapitis. cefs of the fecond procefs of the firft cervical vertebra. cervical vertebra. wards the fhoulder and to move the firlt vertebra upon the fecond.

\footnotetext{
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}

\footnotetext{
(F) According to fome writers, this mufcle has gotten its name from its refemblance to the fpleen; others derive it from Splenium \(^{\text {pplint}}\).
(c) So named on account of its complicated ftricture.
(н) So named from its origin from the neck ( \(\tau p a \leq x^{n n o s}\) ) and its infertion into the maitoid procefs.
}
\(\begin{array}{lllllll}\text { A } & \mathrm{N} & \mathrm{A} & \mathrm{T} & \mathrm{O} & \mathrm{M} & \mathrm{Y} .\end{array}\)
Origin. Infertion.
From the back part Into the lower

To Ufe.
To draw the ribs
of the os facrum, of each rib. fpine of the ilium, fpinous proceffes, and roots of the tranfverfe proceffes of the vertebre of the loins.

1 the body upon its axis, affilt in erecting the trunk, and turn the neck backwards, or to one fide.
15. Longiffimus dor- The fame as that of Into the tranfverfe To ftretch the vertefi ( K ) the facro-lumbalis. bre of the back,
proceffes of thedorfal vertebræ. and keep the trunk erect.
16. Spinalis dorfi, From the fpinous pro- Into the fpinous pro- To extend the verteceffes of the upperceffes of the nine bræ. moft lumbar and lowermoft dorfal vertebre.
17. Semi-fpinalis dor- F proceffes of the 7 th, 8th, 9th, and Ioth vertebræ of the back. fuperior dorfal vertebræ.
fi.

Into the fpinous pro- \(T\) ceffes of the four uppermoft dorfal, and lowermoft of the cervical vertebre.
18. Multifidus Spi- Fr næ ( L ).
ilium, oblique and tranfverfe proceffes of the lumbar vertebre, tranifverfe proceffes of thedorfal, and four of the cervical vertebræ.
19. Semi-fpinalis col- From the tranfverfe li.
20. Scalenus (m).
proceffes of the five or fix uppermoit đorfal vertebræ.

Into the fpinous proceffes of the lumbar, dorfal, and fix of the cervical vertebræ.

To extend the back and draw it backwards, or to one fide. obliquely backwards.
(i) Several thin fafciculi of flefhy fibres arife from the lower ribs, and terminate in the inner fide of this mufcle. Steno names them mufouli ad facro lumbalem acceforii. The facro lumbalis likewife fends off a flefhy nip from its upper part, which by Douglas and Albinus is defcribed as a diftinct mufcle, under the name of cervicalis defcendens. Morgagni has very properly confidered it as a part of the facro-lumbalis.
(к) At the upper part of this mufcle a broad thin layer of flefhy fibres is found croffing, and intimately adhering to it. This portion, which is defcribed by Albinus, under the name of tranfverfalis cervicis, may very properly be confidered as an appendage to the longiffimus dorfi. It arifes from the tranfverfe proceffes of the five or fix fuperior dorfal vertebræ, and is inferted into the tranfverfe proceffes of the fix inferior cervical vertebræ. By means of this appendage the longiffimus dorfi may ferve to move the neck to one fide, or obliquely backwards.
(L) Anatomits in general have unneceffarily multiplied the mufcles of the fpine. Albinus has the merit of having introduced greater fimplicity into this part of myology. Under the name of nultifidus \(\int\) pine, he tas very properly included thofe portions of mufcular flefh intermixed with tendinous fibres, fituated clofe to the back part of the fpine, and which are defcribed. by Douglas under the names of tranfverfales colli, dor \(\sqrt{2}\), E \(\mathcal{F}^{\circ}\) lum= borum.
(M) The ancients gave it this name from its refemblance to an irregular triangle ( \(\sigma x \alpha \lambda n v o s\) ). It confifts of three flefhy portions. The anterior one affords a paffage to the axillary artery, and between this and the middle portion we find the nerves going to the upper extremities. The middle is in part covered by the pofterior por tion, which is the longeft and thinnelt of the three. .

Muscles within the

Infection.
Ufo.
Of the 21. Inter-fpinales ( N ). From the upper part Into the under part of To draw the fpinous Muscles. of each of the apinous proceffes of the fix inferior corvical vertebra.
22. Inter-tranfverfa- From the upper part Into the under part of To draw the tranles (o). of each of thetranf- each of the tran- verse proceffes -toverfe proceffes of the vertebrae.
each of the fpinous proceffes towards proceffes of the ver- each other. tebræ above.
verfe proceffes of wards each other. the vertebra above.
cavity of the abdomen, on the anterior and lateral parts of the fine,
1. Pfoas parvis ( P ). From the fides and Into the brim of the To bend the loins fortranfverfe proceffes pelvis, at the junc- wards. of the uppermoft tion of the os pubis lumbar vertebra, with the ilium. and fometimes of the lowermost dorfl vertebra.
2. Pfoas magnus. From the bodies and Into the os femoris, a To bend the thigh tranfverfe proceffes little below the tro- forwards. of the lat dorfal, chanter minor. and all the lumbar vertebra.
3. Iliacus internus. Froin the inner lip, In common with the To affift the pfoas hollow part, and pfoas magnus. s magnus. edge of the os ilium.
4. Quadratus limbo- From the pofterior Into the tranfverfe To fupport the fine, rum (e). part of the fine of proceffes of the four or to draw it to one the ilium. uppermoft lumbar fides. vertebra, the inferio edge of the aft rib, and the file of the lowermoft dorfl vertebra.
5. Coccygæus. From the pofterior Into the lower part To draw the os coccyand inner edge of of the os facrum, gis forwards and inthe fine of the if- and almoft the wards ( \(R\) ). cliium. whole length of the os coccygis latterally.
- on the fcapu-
la and upper part of the os humeri,
1. Deltoides (s). From the clavicle, Into the anterior and To raife the arm. proceffus acromion, middle part of the and fine of the os humeri. fcapula.
2. Supra-fpinatus. From the bafis, fine, Into a large tuberofi- To raife the arm. and upper colt of ...ty at the head of the fcapula. the os humeri.
\[
4 \times 2
\]
3. Infra-
( N ) In the generality of anatomical books we find there muscles divided into inter-fpinales cervicis, dor ft, and lumborum, but we do not find any fuch muscles either in the loins or back.
(o) Thefe mufcles are to be found only in the neck and loins; what have been defcribed as the inter-tranfo verfales dor 2 being rather fall tendons than muffles.
( P ) This and the following pair of muffles derive their name of \(p\) boas from \(\psi \circ \alpha\), lumbus, on account of their fituation at the anterior part of the loins.
(a) So called from its shape, which is that of an irregular fquare.
(r) Some of the fibres of this muscle are united with thole of the levator and, fo that it affifts in cloning the \(l_{\text {lower part of the pelvis. }}\)
(s) So named from its fuppofed refemblance to the Greek \(\Delta\) reversed.
(r) This and the following pair are called teres, from their being of a long and round fhape.
(v) This mufcle affords a paffage to the mufculo-cutaneous nerve. 5. Extenfor minimi From the outer conlittle finger. finger. meri.
6. Extenfor carpi ul- From the outer con- Into the metacarpal To affint in extending
naris. dyle of the os humeri.
7. Anconæus (v)
to the metacarpal To affirt in
bone of the little the wrift. finger.
\% Anconæus (v). From the. outer con- Into the outer edge To extend the fore dyle of the os hu- of the ulna. arm. meri.
8. Flexor carpi ulna- From the inner conris. dyle of the os humeri, and anterior edge of the olecranon (w).
9. Palmaris longus. From the inner con- Into the internal an- To bend the lianddyle of the os humeri. nular ligament, and aponeurofis palmaris ( \(x\) ).
10. Flexor carpi ra- From the inner con- Into the metacarpal To bend the hand. dialis. dyle of the os humeri. fire of the fore finger.
11. Pronator radii From the outer con- I
dyle of the os hu-

Into the anterior and To roll the hand in convex edge of the wards. radius, near its middle.
2. Flevor fublimis procefs of the ulna.

Into the \(f\) 2. Flexor fubatus \((\mathrm{y})\). dyle of the os humeri, inner edge of the coronoid procefs of the ulna, and upper and anterior part of the radius.
13. Supinator radii From the outer conbrevis. dyle of the os humeri, and pofterior furface and outer edge of the ulna.
24. Abductor polli- From the middle and cis longus. back part of the ulna, interoffeous ligament, and radius.
15. Extenfor minor From the back part Into the convex part To extend the fecond pollicis. of the ulna, and interoffeous ligament and radius.
16. Extenfor major From the back of the Into the third and To ftretch the thumb. pollicis. ulna and interoffe ous ligament. laft bone of the thumb. obliquely back -
17. Indicator.
wards.
From the middle of Into the metacarpal To extend the forethe ulna.
bone of the fore- finger. finger.
(v) So called from \(\alpha x_{x} \omega v\), cubitus.
(w) Between the two origins of this mufcle we find the ulnor-nerve going to the fore arm.
( \(x\) ) The aponeurofis palmaris is a tendineus membrane that extends over the palm of the hand. Some anatomits have fuppofed it to be a production of the tendon of this mufcle, but without fufficient grounds; for in fome fubjects we find the palmaris longus inferted wholly into the annular ligament, fo as to be perfectly diftinct from this aponeurofis; and it now and then happens, that no palmaris longus is to be found, whereas this expanfion is never deficient.
(x) This mufcle is named perforatus, on account of the four tendons in which it terminates, being perfe: rated by thofe of another mufcle, the perforans.
perforans. fore part of the the laft bone of of the fingers. ulna, and interof- each of the fingers. feous ligament.
19. Flexor longus From the upper and Into the laft joint of To bend the laft joint pollicis. fore part of the the thumb. radius.
20. Pronator radii From the inner and Into the radius, op- To roll the radius inquadratus. lower part of the pofite to its origin. 'wards, and of courfe ulua. to affift in the pronation of the hand.
Muscles onthe hand 1. Lumbricales (z). From the tendons of Into the tendons of To bend the firft, and the perforans. the extenfor digitorum communis. to extend the two laft joints of the fingers (A).
2. Abductor brevis From the fore part Into the outer fide of To move the thumb pollicis, of the internal anthe 2 d bone of the from the fingers. nular ligament, os fcaphoides, and one of the tendons of the abductor longus pollicis.
3. Opponens pollicis. From the inner and Into the firft bone of To move the thumb anterior part of the internal annular ligament, and from the os fcaphoides.
4. Flexor brevis pol- Trom the os trapezoi- Into the offa fefamoi- To bend the fecond licis. des, internal annular ligament, os magrum, and os unciforme.
5. Adductor pollicis. From the metacarpal Into the bafis of the To move the thumb bone of the middle finger. the thumb. in wards, and to turn it upon its axis.
thumb, near its root. dea and fecond joint of the thumb. bone of the thumb. From the inner fide of the firt bone of the thumb, and from the os trapezium.
7. Palmaris brevis From the internal an- Into the os pififorme, To contract the palm nular ligament, and aponeurofis palmaris. and the fkin coverof the hand. ing the abductor minimi digiti。
8. Abductor minimi From the internal an- Into the fide of the To draw the little digiti. nular ligament and os pififorme. firft bone of the fingerfrom the reft. little finger.
9. Flexor parvus mi- From the os uncifor- Into the firft bone of To bend the little fin nimi digiti. me and internal annular ligament.
10. Adductor meta- From the os uncifor- Into the metacarpal To move that bone carpi minimi digiti. me and internal annular ligament. bone of the little towards the reft. finger.
11. Interoffei interni. Situated between the Into the roots of the To extend the fingers metacarpal bones.
and move them towards the thumb ( B ).

Interoffei
(z) So named from their being fhaped fomewhat like the lumbricus or earth-worm.
(A) Fallopius was the firt who remarked the two oppofite ufes of this mufcle. Their extending power is owing to their connection with the extenfor communis.
(B) The third interoffeus internus (for there are four of the externi and three of the interni) differs from the reft in drawing the middle finger from the thumb.

Muscees at thebackpart of the pelvis, and upper part of the thigh, - -
1. Glutæus (c) max. From the fpine of the Into the upper part To extend the thigh imus. ilrum, pofterior fa-cro-ifchiatic ligaof the linea ajpera and draw it outof the os femoris. wards. ments, os facrum, and os coccygis.
2. Glutæus.medius. From the fpine and Into the outer and To draw the thigh
fuperior furface of back part of the outwards and a
the ilium.
\(\begin{aligned} & \text { great trochanter of little backwards, } \\ & \text { the os femoris. } \\ & \text { and when it is } \\ & \text { bended, to roll it. }\end{aligned}\)
3. Gluteus minimus. From the outer fur- Into the upper and To a ffift the former. face of the ilium anterior part of the and the border of great trochanter. its great niche.
4. Pyriformis (D). From the anterior Into a cavity at the To roll the thigh outpart of the os fa- root of the tro- wards. crum. chanter major.
5. Gemini ( E ). By two portions, one Into the fame cavity To roll the thigh outfrom the outer fur- as the pyriformis. wards, and likewife face of the fpine to confine the tenof the ifchium ; the other from the tuberofity of the ifchium and pofterior facro-ifchiatic ligament.
6. Obturator inter- From the fuperior Into the fame cavity To roll the thigh outnus. \(\quad \begin{aligned} & \text { half of the inner } \\ & \text { border of the fo- }\end{aligned}\) ramen thyroideum.
7. Quadratus (F) fe- From the tuberofity Into a ridge between To move the thigh moris. of the ifchium. the trochanterma- outwards. jor and trochanter minor.

linea afpera near the infertion of the glutæus maximus.
2. Semi-tendinofus. From the tuberofity Into the upper and To bend and drave of the ifchium. inner part of the the leg inwards. tibia.
3. Semi-membrano. From the tuberofity Into the upper and To bend the leg. fus (1). of the ifchium. back part of the
4. Tenfor vaginæ fe- From the fuperior Into the inner fide of To ftretch the fafo moris: and anterior fpi- the fafcia lata, cia. nous procefs of the which covers the ilium.

From the fuperior Into the upper and To bend the leg inand anterior fpi- inner part of the wards ( \(\kappa\) ). nous procefs of the tibia. ilium.
6. Rectus. By two tendons; one Into the upper and To extend the leg. from the anterior fore-part of the paand inferior fpi- tella. nous procefs of the ilium; the other from the pofterior edge of the cotyloid cavity.
\%. Gracilis. From the fore-part of Into the upper and To bend the leg. the ifchium and inner part of the pubis.
8. Vaftusexternus(土). From the anterior To the upper and To extend the leg. and lower part of outer part of the the great trochanter, and the outer edge of the linea afpera.
3. Vaftus internus. From the inner edge Into the upper and To extend the lego of the linea afpera, inner part of the beginning between the fore-part of the os femoris and the root of the leffer trochanter.
10. Crurreus (m). From the outer and Into the upper part To extend the leg. anterior parrt of of the patella. the leffer trochanter.
From the anterior Into the upper and To draw the thigh edge of the os pu. bis, or pectinis, as it is fometimes called.
fore-part of the li- inwards, upwards,
nea afpera.
and to roll it a fore-part of the li- inwards, upwards,
nea afpera.
and to roll it a \(\begin{array}{ll}\text { ea afpera. } & \text { and to roll it } \\ \text { little outwards. }\end{array}\)
12. Adductor
\(N^{\circ} 18\).
( r\()\) So named on account of its origin, which is by a broad flat tendon three inches long.
(к) Spigelius was the firft who gave this the name of fartorius, or the taylor's mufcle, from its ufe in croffing the legs.
( L ) The vaftus externus, vaftus internus, and cruræus, are fo intimately connected with each other, that fome anatomifts have been induced to confider them as a triceps, or fingle mufcle with three heads.
(m) Under the cruræus we fometimes meet with two fmall mufcles, to which Albinus has given the name of fub-crurai. They terminate on each fide of the patella, and prevent the capfular ligament from being pinched. When they are wanting, which is very often the cafe, fome of the fibres of the crurrus are found adhering to the capfula.

\section*{A \(\mathrm{N} \quad \mathrm{A} \quad \mathrm{T} \quad \mathrm{O} \quad \mathrm{M} \quad \mathrm{Y}\).}
12. Adductor longus From the upper and Near the middle and femoris ( N ). fore part of the os back part of the lipubis. nea afpera.
13. Adductor brevis From the fore part of Into the inner and femoris. the ramus of the os upper part of the pubis. linea afpera.

Muscess on the leg, I. Gaftrocremius (0) By two heads; one By a great round ten- To extend the foot. of the os femoris.

To draw the thigh inwards, upwards, and to roll it a little outwards.
14. Adductor mag. From the lower and Into the whole length
4. Adductor mag- From the lower and Into the whole length
nus femoris.
fore part of the ra- of the linea afpera. mus of the os pubis.
15. Obturator exter- From part of the ob- Into the os femoris nus. turator ligament, and the inner half of the circumference of the foramen thyroideum. externus. from the inner con- don, common to dyle, the otherfrom this and the followthe outer condyle ing mufcle. the outer condyle
near the root of the great trochanter. dyle, the otherfrom
2. Gaftrocremus ( P ) By two heads; one
internus.
from the back part of the head of the fibula, the other from the upper and back part of the tibia.
3. Plantaris (e). From the uppper and Into the infide of the To affift in extending pofteriorpart of the back part of the the foot. outercondyle of the os calcis. os femoris
4. Popliteus (R). From the outer con- Into the upper and To affift in bending \(\begin{gathered}\text { dyle of the thigh. inner part of the the leg and rolling }\end{gathered}\) dyle of the thigh. inner part of the the leg and rolling tibia. it inwards.
5. Flexor longus di- From the upper and By four tendons, To bend the laft joint gitorum pedis (s) inner part of the tibia.

By a large tendon To extend the foot. (the tendo achillis) commmon to this and the former mufcle, into the lower and back part of which, after paffing
through the perfothrough the perfo-
rations in thofe of the flexor digitorum brevis, are inferted into the laft bone of all the toes, except the great toe.
\(\qquad\)
move the thigh outwards in an oblique direction, and likewife to bend and draw it inwards.
\(\qquad\)
6. Flexor longus pol- From the back part, Into the laf bone of To bend the great licis pedis. and a little below the great toe. the head of the fibula.
Voz. I. Part II.
of the toe.
toe.
\(4 Y\)
7. Tibialis
( N ) This and the two following mufcles have been ufually, but improperly, confidered as forming a fingle mufcle with three heads, and on that account named triceps fenioris.
(o) 「xspnxunuts, fura, " the calf of the leg."
(P) This mufcle is by fome anatomifts named foleus, on account of its being fhaped like the fole-fifh.
(e) This mufcle has gotten the name of plantaris, from its being fuppofed to furnifh the aponeurofis that covers the fole of the foot; but it does not in the leaft contribute to the formation of that tendinous expanfion.
(R) So called on account of its fituation at the ham (poples).
(s) This mufcle, about the middle of the foot, unites with a flefhy mafs, which, from its having firf been defcribed by Sylvius, is ufually called mafa carnea Jacobi Sylvir.

\section*{U/e.}
7. Tibialis pofticus. From the back part I the tibia, and likewife from the interoffeous ligament and adjacent part of the fibula.
8. Peroneus longus. From the outer fide Into the metatarfal To move the foot outof the head of the bone of the great wards. tibia, and alfo from toe. the upper, anterior, and outer part of the perone or fibubula, to which it adheres for a confiderable way down.
9. Pefoneus brevis. From the outer and Into the metatarfal To affit the laft de-fore-part of the fi- bone of the little fcribed mufcle. bula. toe.
10. Extenfor longus From the upper, out- By four tendons into To extend the toes. digitorum pedis. er, and fore part the firt joint of the of the tibia, inter- fmaller toes. offeous ligament, and inner edge of the fibula.
11. Peroneus tertius. From the fore-part Into the metatarfal To bend the foot. of the lower half bone of the little of the fibula, and toe. from the interoffeous ligament.
12. Tibialis anticus. From the upper and Into the os cunei- To bend the foor. fore part of the ti- forme internum. bia.
13. Extenfor proprius From the upper and Into the convex fur- To extend the great pollicis pedis. fore part of the face of the bones toe. tibia. of the great toe.
Muscles on the foot, x. Extenfor brevis di- From the upper and By four tendons; one To extend the toeso gitorum pedis. - anterior part of the of which joins the
os calcis.
2. Flexor brevis di- From the lower part gitorum pedis of the os calcis. tendon of the externus longus pollicis, and the other three the tendons of the extenfor digitorum longus.
By four tendons, To bend the fecond which, after af- joint of the toes. fording a paffage to thofe of the flexor longus, are inferted into the fecond phalanx of each of the fmall toes.
3. Abductor pollicis Prom the inner and Into the firl joint of To move the great pedis. lower part of the the great toe os calcis.
4. Abductor minini From the outer tu- Into the outer fide digiti. bercle of the os calcis, the root of the metatarfal bone of the little toc, and alfo from the aponeurofis planta. ris.
toe from the other toes.
to the outer fide To draw the little tce of the firft joint of outwards. the little toe. the flexor longus expanfion at the wards. digitorum penis. upper part of the toes.
6. Flexor brevis pol- From the inferior and licis pedis. anterior part of the os chalcis, and aldo from the inferior part of the os cuneiforme externum.
7. Adductor pollicis From near the roots pedis. of the metatarfal bones of the 2 d , 3 d , and 4 th toes.
8. Traniverfales pe- From the outer and dis. under part of the anterior end of the metatarfal bone of the little toe. the great toe. toe. it. famoideum, and anterior end of the metatarfal bone of the great toe.

By two tendons into To bend the first joint the firm joint of of the great toe.

Into the outer os fe- To draw the great toe famoideum, or firft nearer to the reft, joint of the great and also to bend
9. Flexor brevis mi- From the bafis of the Into the frt joint of To bend the little nimi digit pedis. metatarfal bone of the little toe. toe. the little toe.
10. Interoffei peris Situated between the intern ( T ). metatarfal bones.

Muscles. \(\underbrace{\text { Muscles. }}\)
ni (u).

\section*{EXPLANATION of PLATES XXI. and XXII.}

\section*{Plate XXI.}

Fig. i. The Muscles immediately under the common teguments on the anterior part of the body are reprefented on the right fide ; and on the left fide the Muscles are fen which come in view when the exteriot ones are taken away.

A, The frontal muffle. B, The tendinous aponeusolis which joins it to the occipital ; hence both named occipito-frontalis. C, Attolens aurem. D, The ear. E, Anterior auric. FF, Orbicularis palpebrarum. G, Levator labii fuperioris alæque nali. H, Levator anguli oris. I, Zygomaticus minor. K, Zygomaticus major. L, Maffeter. M, Orbicularis orin. N, Depreffor babi inferioris. O, Depreffor anguli oris. P, Buccinator. QQ, Platysma myoides. RR, Ster-no-cleido-maftoidæus. S; Part of the trapezius. ' 1 ', Part of the fcaleni.

Superior Extremity.-U, Deltoids. V, Pechoralis major. W, Part of the latiffimus dorfi. \(\mathrm{XX}, \mathrm{Bi}\) ceps flexor cubiti. YY, Part of the brachialis externus. ZZ , The beginning of the tendinous aponeurofis (from the biceps), which is spread over the muffcles of the fore-arm. a a, Its frog tendon inferted into the tubercle of the radius. bb, Part of the brachialis internus. c, Pronator radii teres. d, Flexor carpi radials. e, Fart of the flexor carpi ulnaris. f, Palmaris longs. g, Aponenrofis palmaris. 3, Palmaris breves. 1, Ligamentum carpi annulate. \(22, \mathrm{Ab}\) ductor minimi digiti. h, Supinator radii longus.
\(i\), The tendons of the thumb. \(k, A b d u c t o r\) pollicis. 1, Flexor pollicis longus. mm , The tendons of the flexor fublimis perforatus, profundus perforans, and lumbricales. - The heaths are entire in the right hand, -in the left cut open, to flow the tendons of the flexor profundus perforating the fublimis.

Muscles not referred to -in the left fuperior extremity. - n , Pectoralis ininor, feu ferratus anticus minor. \(o\), The two heads of ( \(\mathrm{x} x\) ) the biceps. p , Coracobrachialis. \(q \mathrm{q}\), The long head of the triceps extenfor cubiti. ri, Tres major. If, Subfcapularis. it, Extenfores radiales. u, Supinator brevis. v, The cut extremity of the pronator teres. w, Flexor fublimi s perforatus. X, 'Part of the flexor profundus. \(y\), Flexor pollicis longus. \(z\), Part of the flexor pollicis breves. 4, Abductor minimi digiti. 5, The four lumbricales.
Trunk.-6, Serrated extremities of the ferratus anticus major. 77 , Obliques externus abdominis. 88 , The linea alba. 9, The umbilicus. 10, Myramidalis. II II, The fpermatic cord. On the left fine it is covered by the cremator. 1212 , Rectus abdominis. 13, Obliques internus. 1414 , \&c. Intercoftal muffles.

Inferior Extremities. -aa, The gracilis. \(b b\), Parts of the triceps. \(c c\), Pectialis. \(d d\), Pfoas magnus. e e , Iliacus internus. \(f\), Part of the gluteus medius. g, Part of the glutæus minimus. \(b\), Cut. extremity of the rectus cruris. \(i i\), Valtus externus. \(k\), Tendon of the rectus crbris. \(1 /\), Vaftus internus. \(4 \mathrm{Y}^{2}\)
* Sartorius
( r ) The interoffei interni are three in number; their ufe is to draw the faller toes towards the great toe.
(u) The interoffei extern are four in number; the firft ferves to move the fore-toe towards the great toe; the reft move the toes outwards. All the interoffei affair in extending the toes.
* Sartorius mufcle. ** Flefhy origin of the tenfor vaginæ femoris or membranofus. Its tendinous aponeurofis covers (i) the vaftus externus in the right fide. \(m m\), Patella. \(n n\), Ligament or tendon from it to the tibia. o, Rectus cruris. \(p\), Cruræus. \(q q\), The tibia. \(r r\), Part of the gemellus or gaftrocnemius externus. \(\iiint\), Part of the foleus or gaftrocnemius internus. \(t\), Tibialis anticus. \(u\), Tibialis pofticus. vv, Peronæi mufcles. \(w\) wv, Extenfor longus digitorum pedis. \(x x\), Extenfor longus pollicis pedis. \(y\), Abductor pollicis pedis.
Fig. 2. The Muscles, Glands, \&c. of the Left Side of the Face and Neck, after the common Teguments and Platyfma myoides have been taken off. \(a\), The frontal mufcle. b, Temporalis and temporal artery. c, Orbicularis palpebrarum. d, Levator labii fuperioris alæqui nafi. e, Levator. anguli uris. f, Zygomaticus. g, Depreffor labii inferioris. h, Depreffor anguli oris. i, Buccinator. k, Maffeter. 11, Parotid gland. m, Its duct., n, Sterno-cleidomaftoidæus. o, Part of the trapezius. \(p\), Sternohyoidæus. q, Sterno-thyroidæus. r, Omo-hyoidæus. f , Levator fcapulæ. \(\mathrm{t} t\), Scaleni. u, Part of the fplenius.
Fig. 3. The Muscles of the Face and Neck in view after the exterior ones are taken away.
a a, Corrugator fupercilii. b, Temporalis. c, Tendon of the levator palpebræ fuperioris. d , Tendon of the orbicularis palpebrarum. e, Maffeter. f, Buccinator. g, Levator anguli oris. h, Depreffor labii fuperioris alæque nafi. i, Orbicularis oris. k, Depreffor anguli oris. 1, Mufcles of the os hyoides. m, Ster-no-cleido-maftoidæus.

Fig. 4. Some of the Muscles of the Os Hyoides and Submaxillary Gland.
a, Part of the maffeter mufcle. b, Pofterior head of the digaftric. c, Its anterior head. d d, Sternohyoidæus. e, Omo-hyoidæus. f, Stylo-hyoidæus. g , Submaxillary gland in fitu.

Fig. 5. The Submaxillary Gland and Duct.
a, Mufculus mylo-hyoidæus. b, Hyo-gloffus. c, Submaxillary gland extra fitu. d, Its duct.

\section*{Plate XXII.}

Fig. 1. The Muscles immediately under the common teguments on the pofterior part of the body are reprefented in the right fide; and on the left fide the Muscles are feen which come in view when the exterior ones are taken away.

Head-A A, Occipito-frontalis. B, Attollens aurem. C, Part of the orbicularis palpebrarum. D, Maffeter. E, Pterygoidæus internus.

Trunk. - Right fide. F F F, Trapezius feu cucullaris. G G G G, Latiffimus dorfi. H, Part of the obliquus externus abdominis.

Trunk.-Left fide. I, Splenius. K, Part of the complexus. L, Levator fcapulæ. M, Rhomboides. N N, Serratus pofticus inferior. O, Part of the longiffimus dorfi. P, Part of the facro-lumbalis. Q, Part of the femi-fpinalis dorfi. R, Part of the ferratus an-
ticus major. S, Part of the obliquus internus abdo- Of the minis.

Superior Extremity. - Right fide. T, Deltoides. U, Triceps extenfor cubiti. V, Supinató longus. W W, Extenfores carpi radialis longior and-brevior. X X, Extenfor carpi ulnaris. Y Y, Exteufor digitorum communis. Z, Abductor indicis. I 2 3, Extenfores pollicis.

Superior Extremity.-Left fide. a, Supra fpinatus. b, Infra-fpinatus. c, Teres minor. d, Teres major. e, Triceps extenfor cubiti. ff, Extenfores carpi radiales. g, Supinator brevis. h, Indicator. \({ }^{12} 23\), Extenfores pollicis. i, Abductor minimi digiti. k , Interoffei.
Inferior Extremity.-Right fide. I, Glutæus maximus. m, Part of the glutæus medius. \(n\), Tenfor vaginæ femoris. o, Gracilis. p p, Adductor femoris magnus. q, Part of the vaftus internus. r, Semimembranofis. s, Semitendinofus. t, Long head of the biceps flexor cruris. \(u\) u, Gaftrocnemius externus feu gemellus. v, Tendo Achillis. w, Soleus feu gaftroenemius internus. x x, Peronæus longus and brevis. \(y\), Tendons of the flexor longus digitorum pedis;-and under them * flexor brevis digitorum pedis. z, Abductor minimi digiti pedis.

Inferior Extremity.- Left fide. \(m, n, o, p p, q\), \(r, s, t, v, \tau v, x x, y, z\), Point the fame parts as in the right fide. \(a\), Pyriformis. \(b b\), Gemini. \(c c\), Obturator internus. \(d\), Quadratus femoris. e, Coccygæus. \(f\), The fhort head of the biceps flexor cruris. \(g g\), Plantaris. h, Poplitæus. i, Flexor longus pollicis pedis.
Fig. 2. The Palm of the Left Hand after the common 'Teguments are removed, to fhow the Muscles of the Fingers.
a, Tendon of the flexor carpi radialis. b, Tendons of the flexor carpi ulnaris. c, Tendons of the flexor fublimis perforatus, profundus perforans and lumbricales. d, Abductor pollicis. e e, Flexor pollicis longus. f, Flexor pollicis brevis. g, Palmaris brevis. h, Abductor minimi digiti. 'i, Ligamentum carpiarnulare. \(k\), A probe put inder the tendons of the flexor digitorum fublimis; which are perforated by 1 , the flexor digitorum profundus. 11 mm m , Lumbricales. n, Adductor pollicis.
Fig. 3. A Fore-view of the Foot and Tendons of the Flexores Digitorum.
a, Cut extremity of the tendo Achillis. b, Upper part of the aftragalus. c, Os calcis. d, Tendon of the tibialis anticus. e, Tendon of the extenfor pollicis longus. f, Tendon of the peronæus brevis. g, Tendons of the flexor digitorum longus, with the nonus Vefalii. \(\mathrm{h} h\), The whole of the flexor digitorum brevis.

Fig. 4. Muscles of the Anus.
a a, An outline of the buttocks, and upper part of the thighs. \(\mathrm{b}_{2}\) The teftes contained in the fcrotum. c c, Spllineter ani. d, Anus. e, Levator ani. ff, Erector penis. g g, Accelerator urinæ. h, Corpus cavernofum urethre.

Fig. 5. Muscles of the Fenis.
\(\mathrm{a}, \mathrm{b}, \mathrm{d}, \mathrm{e}, \mathrm{ff}, \mathrm{h}\), point the fame as in fig. \(4_{0}^{\circ}\) c, Sphincter ani. g g, Tranfverfalis penis.

\section*{PART IlI. Ofthe ABDOMEN, or LOWER BELLY.}
88.

THE abdomen, or lower belly, extends from the lower extremity of the fternum, or the hollow, ufually called the pit of the fomach, and more properly fcrobiculus cordis, to the lower part of the trunk.

It is diftinguifhed into three divifions called regions; of thefe the upper one, which is called the epigaftric region, begins immediately under the fternum, and extends to within two fingers breadth of the navel, where the middle or unbilical region begins, and reaches to the fame diflance below the navel. The third, which is called the bypogafric, includes the reft of the abdomen, as far as the os pubis.
Each of thefe regions is fubdivided into three others; two of which compofe the fides, and the other the middle part of each region.
The middle part of the upper region is called epigatrium, and its two fides bypochondria. The middle part of the next region is the umbilical region, properly fo called, and its two fides are the flanks, or iliac regions. Latlly, the middle part of the lower region retains the name of hypogaftrium, and its fides are called inguina or groins. The back part of the abdomen bears the name of lumbar region.:

Thefe are the divifions of the bwer belly, which are neceffary to be held in remeinbrance, as they frcquently oceur in furgical and anatomical writing. We will now proceed to examine the contents of the abdomen ; and aftcr having pointed out the names and arrangement of the feveral vifcera contained in it, defrribe each of them feparately.

After having removed the fin, adipofe membrane, and abdominal mufcles, we difcover the peritonæum or membrane that envelopes all the vifcera of the lower belly. This being opened, the firft part that prefents itfelf is the omenturn or cavl, floating on the furface of the inteftines, which are likewife feen every where loofe and moit, and making a great number of circumvolutions through the whole cavity of the abdomen. The ftomach is placed in the epigaftrium, and under the ftomach is the pancreas. The liver fills the right hypochondrium, and the fpleen is fituated in the left. The kidneys are feen about the middle of the lumbar region, and the urinary bladder and parts of generation are feated in the lower divifion of the belly.

\section*{Sect. I. Of the Feritonarm.}

ThE peritonxum is a ftrong fimple membrane, by whieh all the vifcera of the abdomen are furrounded; and in fome meafure fupported. Many anatomical writers, particularly Winflow, have defcribed it as being compofed of two diftinct membranous laminx; but their defcription feems to be erroneous. What perhaps appeared to be a fecond lamina, being found to be fimply a cellular coat, which fends off productions to the blood-veffels paffing out of the abdominal cavity. The aorta and vena cava. likewife derive a
covering from the fame membrane, which feems to be a part of the cellular membrane we have already defribed.

The peritonxum, by its productions and reduplications, envelopes the greateft part of the abdominal vifcera. It is foft, and capable of confiderable exten. fion; and is kept finooth and moilt by a vapour, whieh is conftantly exhaling from its inner furface, and is returned again into the circulation by the abforbents.

This moifture not only contributes to the foftnefs of the peritonæum, but prevents the attrition, and other ill effects which would otherwife probably be occafioned, by the motion of the vifcera upon each other.

When this fluid is fupplied in too great a quantity, or the abforbents become incapable of carrying it off, it accumulates, and conflitutes an afcites or dropfy of the belly ; and when by any means the exhalation is. difcontinued, the peritonzum thickens, becomes difeafed, and the vifcera are fometimes found adhering to. each other.

The peritoneum is not a very valcular membrane. In a found flate it fcems to be endued with little or no. feeling, and the nerves that pafs through it appear to belong to the abdominal mufeles.

\section*{SECT. II. Of the Omentum.}

The omentum, epiploon, or cawl, is a double membrane, produced from the peritonæum. It is interlarded with fat, and adheres to the ftomach, fpleen; duodenum, and colon; from thence hanging down loofe and floating on the furface of the inteftines. Its fize is different in different fubjects. In fome it defcends as low as the pelvis, and it is commonly longer at thc left fide than the right.

This part, the fituation of which wc have juft now defrribed, was the only one known to the ancients under the naine of epiploon ; but at prefent we diftinguifh three omenta, viz. omentum magnum colico gaftricum, omentum parvum bepatics gafricum, and omentum colicum. They all agree in being formed of tivo very delicate laminx, feparated by a thin layer of cellular nembrane.
The omentum magnum colico gaftricum, of which we have already fpoken, derives its arteries from the fplenic and hepatic. Its veins terminate in the vena portx. Its nerves, which are very few, come from the fplenic and hepatic plexus.
The omentum parvum hepatico gaftricum, abounds lefs with fat than the great epiploon. It begins at the upper part of the duodenum, extends along the leffercurvature of the flomach as far as the cefophagus, and terminates about the neck of the gall-bladder, and behind the left ligament of the liver, fo that it covers: the leffer lobe; near the beginning of which we may obferve a fmall opening, firft deferibed by Winflow \({ }^{2}\). through which the whole pouch may eafily be diftendi.
ed with'air ( \(x\) ). The veffels of the omentum parvum are derived chiefly from the coronary fomachic arteries and veins.

The omentum colicum begins at the fore part of the ceecum and right fide of the colon. It appears as a hollow conical appendage to thele inteftines, and ufually terminates at the back of the omentum magnum. It feems to be nothing more than a membranous coat of the cocum and colon, afluming a conical fhape when diftended with air.

The ufes of the omentum are not yet fatisfactorily determined. Perhaps by its foftnefs and loofenefs it may ferve to prevent thofe adhefions of the abdominal vifcera, which have been found to take place when the fat of the omentum has been much walled. Some aluthors have fuppofed, that it affits in the preparation of bile; but this idea is founded merely on conjecture.

\section*{SECT. III. Of the Stomach. -}

The fomach is a membranous and mufcular bag, in thape not unlike a bagpipe, lying acrofs the upper part of the abdomen, and inclining rather more to the left than the right fide.

It has two orifices, one of which receives the end of the cefophagus, and is called the cardia, and fometimes the left and upper orifice of the fomach; though its fituation is not much higher than the other, which is ftyled the right and inferior orifice, and more commonly the pylorus ; both thefe openings are more elevated than the body of the fomach.

The aliment paffes down the œfophagus into the ftomach through the cardia, and after having undergone the neceffary digeftion, paffes out at the pylorus where the inteftinal canal commences.

The ftomach is compofed of four tunics or coats, which are fo intimately connected together that it requires no little dexterity in the anatomit to demonftrate them. The exterior one is membranous, being derived from the peritonæum. - The fecond is a mufcular tunic, compofed of flefhy fibres which are in the greateft number about the two orifices.- The third is called the nervous coat, and within this is the villous or velvet-like coat which compofes the infide of the ftomach.

The two laft coats being more extenfive than the two firlt, form the folds, which are obferved every where in the cavity of this vifcus, and more particnlarly about the pylorus; where they feem to impede the too liafty exclufion of the aliment, making a confiderable plait, called valvula pylori.
'The inner coat is conftantly moiftened by a mucus, which approaches to the nature of the faliva, and is called the gaftric juice; this liquor laas been fuppofed to be fecreted by certain minute glands ( y ) feated in the nervons tunic, whofe excretory ducts open on the furface of the villous coat.

O M Y.
Part III.
The arteries of the fomach called the gaftric arte- Of the ries are principally derived from the caliac ; fome of Ablomen. its veins pafs to the fplenic, and others to the vena portæ; and its nerves are chiefly from the eighth pair or par vagum.

The account given of the tunics of the ftomach may be applied to the whole alimentary canal ; for both the oefophagus and inteltines are, hike this vifcus, compofed of four coats.

Beforc we defcribe the courfe of the aliment and the ufes of the ftomach, it will be neceffary to Speak of other parts which affift in the procefs of digeftion.

\section*{Sect. IV. Of the Oefophagus.}

The œfophagus or gullet is a membranous and murcular canal, extending from the bottom of the mouth to the upper orifice of the ftomach-Its upper part where the aliment is received is fhaped fome what like a funnel, and is called the phargnx.

From hence it runs down clofe to the bodies of the vertebre as far as the diapliragm, in which there is an opening through which it paffes, and then terminates in the flomach about the eleventh or twelfth vertebra of the back.

The œfophagus is plentifully fupplied with arteries from the external carotid, bronchial, and fuperior intercoftal arteries; its veins empty themfelves into the vena azygos, internal jugular, and mammary veins, \&c.
Its nerves are derived chiefly from the eighth pair.
We likewife meet with a mucus in the œfophagas, which every where lubricates its inner furface, and tends to affift in deglutition. - This mucus feems to be fecreted by very minute glands, like the mucus in other parts of the alimentary canal.

\section*{Sect. Y. Of the Intefines.}

The inteftines form a canal, which is ufually fix tines longer than the body to which it belongs. This canal extends from the pylorus, or inferior orifice of the ftomach, to the anus.

It will be eafily underftood, that a part of fuch great length muft necefiarily make many circumvolutions, to be confined with fo many other vifcera within the cavity of the lower belly.

Although the inteftines are in fact, as we have obferved, only one long and extenfive canal, yet different parts have been diftinguifhed by different names.

The inteftines are firf diftinguifhed into two parts, one of which begins at the fomach, and is called the thin or fmall intefines, from the fmall fize of the canal, when compared with the other part, which is called the large intefines, and includes the lower portion of the canal down to the anus.

Each of thefe parts has its fubdivifions. - The fmall
(x) This membranous bag, though exceedingly thin and tranfparent, is found capable of fupporting mercury, thrown into it by the fame channel.
(r) Heifter, fpeaking of thefe glands, very properly fays, "in porcis facile, in bomine raro obfervantur ;" for although many anatomical writers have defcribed their appearance and figure, yet they do not feem to have been hitherto fatisfactorily demonttrated in the human fomach; and the gaftric juice is now more generally helieved to be derived from the exhalant arteries of the fomach.

Of the inteftines being difinguined into duodenum, jejunum, Abdomen. and ilenm, and the larger portion into cocum, colon,
and reftum.

The fmall inteftines fill the middle and fore parts of the belly, while the large inteftines fill the fides and both the upper and lower parts of the cavity.

The duodenum, which is the firf of the fmall inteftines, is fo called, becaufe it is about 12 inches long. It begins at the pylorus and terminates in the jejumm, which is a part of the canal obferved to be ufually more empty than the other inteftines.-This appearance şives it its name, and likewife ferves to point out where it begins.

The next divifion is the ileum, which of itfelf exceeds the united length of the duodenum and jejunum, and has received its name from its numerous circumvolutions. The large circumvolution of the ileum covers the firt of the large inteftines called the coctum ( x ), which feems properly to belong to the colon, being a kind of pouch of about four fingers in width, and nearly of the fame length, having exteriorly a little appencix, called appendix caci.
The cœcum is placed in the cavity of the os ilinm on the right fide, and terminates in the colon, which is the larget of all the inteftines.

This intefline afcends by the right kidney to which it is attached, paffes under the hollow part of the liver, and the bottom of the ftomach to the filcen, to which it is likewife fecured, as it is alfo to the left kidney ; and from thence paffes down towards the os facrum; where, from its ftraight courfe, the canal begins to take the name of reftem.

There are three ligamentous bands extending thro' the whole length of the colon, which by being morter than its two inner coats, ferve to increafe the plaits on the inner furface of this gut.

The anus, which terminates the inteftinum rectum, is furnifhed with three mufcles; one of thefe is compofed of circular fibres, and from its ufe in fhutting the paffage of the anus is called sphinctes ani.

The other two are the levatores ani, fo called, becaufe they elevate the anusafter dejection. When thefe by palfy, or any other difeafe, lofe the power of contracting, the anus prolapfes; and when the fphincter is afiected by fimilar caufes, the freces are voided involuntarily.

It has been already obferved, that the intefinal canal is compofed of four zunics; but it remains to be remarked, that here, as in the flomach, the two inner tunics being more extenfive than the other two, form the plaits which are to be feen in the inner furface of the inteftines, and are called valvulat comniventes.

Some authors have confldered thefe plaits as tending of the to retard the motion of the frects, in order to afford Abdonetı more time for the feparation of the chyle; but there are others who attribute to them a different ufe : they contend, that thefe valves, by being naturally inclined downwards, cannot impede the defeent of the frecs, but that they are intended to prevent their return upwaids.
They are probably deftined for both thefe ufes ; for although thefe folds incline to their lower fide, yet the inequalities they occafion in the canal are fufficient to retard in fome meafure the progreflive motion of the frese, and to afford a greater furface for the abforption of chyle, and their natural pofition feems to oppofe itfelf to the return of the aliment.

Befides thefe valuule conniventes, there is one more confiderable than the reft, called the valve of the colon; which is found at that part of the canal where the inteftinum ileum is joined to the colon. This valve parmits the alimentary pulp to pafs downwards, but ferves to prevent its return upwards; and it is by this valve, that glyfters are prevented from paffing into the fmall inteftines ( y ).

Of the little vermiform appendix of the coccum, it will be fufficient to fay, that its ufes have never yet been afcertained. In birds we meet with two of thefe appendiees.

The inteftines are lubricated by a conftant fupply of mucus, which is probably fecreted by very minute follicles ( \(z\) ). This mucus promotes the defcent of the alimentary pulp, and in fome meafure defends the inner furface of the inteftines from the irritation to which it would, perhaps, otherwife be continually expofed from the aliment ; and which, when in a certain degree, ex cites a painful diforder called colic, a name given to the difeafe, becaufe its moft ufual feat is in the inteftinum colon.

The inteftincs are likewife frequently diftended with air, and this diftenfion fometimes occafions pain, and conftitutes the flatulent colic.

The arteries of the inteftines are continuations of the mefenteric arteries, which are derived in two confiderable branches from the aorta. - The redundant blood is carried back into the vena portarum.

In the rectum the veins are called bemorrhoidal, and are there diftinguifhed into internal and external : the fird are brauches of the inferior mefenteric vein, but the latter pafs into other veins. Sometimes thefe veins are diftended with blood from obftructions, from weaknefs of their coats, or from other caufes, and what we call the bamorrboids takes place. In this difeafe they are fometimes ruptured; and the difcharge of blood whics
(x) Anatomift have differed with refpect to this divifion of the inteftines. - The method here followed is now generally adopted; but there are authors who allow the name of cacum only to the little appendix, which has likervife been called the vermiform appendix, from its refemblance to a worm in fize and length.
( \(x\) ) This is not invariably the cafe, for the contents of a glyfter have been found not only to reach the fmall: inteftines, but to be voided at the mouth. Such inftances, however, are not common.
(z) Some writers have difinguihed thefe glands into miliary, lenticnlar, \&c.-Brunner and Peyer were the firft anatomifts who defcribed the glands of the inteflines, and their defcriptions were chiefly taken from animals, thefe glandular appearances not feeming to have been hitherto fatisfactorily pointed out in the human fubject. It is now pretty generally believed, that the mucus which everywhere lubricates the alimentary canal, is exhaled: from the minute ends of arteries; and that thefe extremities firt open into a hollow veficle, from whence the depofited juice of feveral branches flows out through one common orifice.
which confequently follows, has probably occafioned them to be called bamor rboidal veins.

The nerves of the inteltincs are derived from the eighth pair.

\section*{Sect. VI Of the Mefentery.}

The name of the mefentery implics its fituation amidft the inteftines. It is in fact a part of the peritonæum, being a reduplication (A) of that membrane from each fide of the lumbar vertebræ, to which it is firmly attached, fo that it is formed of two laminr, connected to each other by cellular membrane.

The inteftines, in their different circumvolutions, form a great number of arches, and the mefentery accompanies them through all thefe turns; but by being attached only to the hollow part of each arch, it is found to have only a third of the extent of the inteftines.

That part of this membrane which accompanies the fmall inteftines is the mefontery, properly fo called ; but thofe parts of it which are attached to the colon and rectum are diftinguifhed by the names of mefo-colon and meforectum.

There are many conglobate glands difperfed through this double membrane, through which the lacteals and lymphatics pafs in their way to the thoracic duct. The blood-veffels of the mefentery were defcribed in fpeaking of the inteftines.

This membrane, by its attachment to the vertebræ, ferves to keep the inteftines in their natural fituation. The idea ufually formed of the colic called miferere, is perfectly erroneous; it being impoffible that the inteftines can be twifted, as many fuppofe they are, in that difeafe, their attachment to the mefentery effectually preventing fuch an accident-but a difarrangement fometimes takes place in the inteftinal canal itfelf, which is productive of difagreeable and fometimes fatal confequences.-This is by an introfufpection of the inteftine, an idea of which may be eafily formed, by taking the finger of a glove, and involving one part of it within the other.

If inflammation takes place, the ftricture in this cafe is increafed, and the periftaltic motion of the inteftines (by which is meant the progreffive motion of the frees downwards) is inverted, and what is called the iliac paffion takes place. The fame effects may be occafioned by a defcent of the inteftine, or of the omentum either with it or by itfelf, and thus conftituting what is called an hernia or rupture; a term by which in general is meant the falling down or protrufion of any part of the inteftine, or omentum, which ought naturally to be contained within the cavity of the belly.

O M Y.
To convey an idea of the manner in which fuch a of the defcent takes place, it will be neceffary to obferve, that \(\underbrace{\text { Abdomen. }}\) the lower edge of the tendon of the mufculus obliquus externus, is ftretched from the fore-part of the os ilium or haunch-bone of the os pubis, and contlitutes what is called Poupart's or Fallopius's ligament, forming an opening, through which pafs the great crural artery and vein. Near the os pubis the fane tendinous fibres are feparated from each other, and form an opening on each fide, called the abdominal ring, through which the fpermatic veffels pafs in men, and the ligamenta uteri in women. In confequence of violent efforts, or perhaps of natural caufes, the inteftines are found fometimes to pafs through thefe openings; but the peritonæum which inclofes them when in their natural cavity, ftill continues to furround them even in their defcent. This membrane does not become torn or lacerated by the violence, as might be eafily imagined; but its dilatability enables it to pafs out with the vifcus, which it inclofes as it were in a bag, and thus forms what is called the bernial fac.

If the hernia be under Poupart's ligament, it is called femoral; if in the groin, inguinal (в); and forotal, if in the fcrotum. Different names arc likewife given to the liernia as the contents of the fac differ, whether of omentum only or inteftine, or both:-but thefe definitions more properly belong to the province of furgery.

\section*{Sect. VII. Of the Pancreas.}

The pancreas is a conglomerate gland, placed behind the bottom of the ftomach, towards the firlt vertebra of the loins; fhaped like a dog's tongue, with its point ftretched ont towards the fpleen, and its other end extending towards the diodenum. It is about eight fingers breadth in length, two or threc in width, and one in thicknefs.

This vifcus, which is of a yellowifh colour, fomewhat inclined to red, is covered with a membrane which it derives from the peritoneum. Its arteries, which are rather numerous than large, are derived chiefly from the fplenic and hepatic, and its veins pafs into the veins of the fame namc.- Its nerves are derived from the intercoftal.

The many little glands of which it has been obferved the pancreas is compofed, all ferve to fecrete a liquor called the pancreatic juice, which in its colour confiftence, and other properties, does not feem to differ from the faliva. Each of thefe glands fends out a little excretory duct, which uniting with othess, help to form larger ducts; and all thefe at laft terminate in one common excretory duct (firt difcovered by Virtfungus
(A) He who only reads of the reduplication of membranes, will pcrhaps not eafily underftand how the peritonæum and pleura are reflected over the vifcera in their feveral cavities ; for one of thefe ferves the fame purpofes in the thorax that the other does in the abdomen. This difpofition, for the difcovery of which we are indebted to modern anatomits, conftitutes a curious part of anatomical knowledge: but the ftudent, unaided by experience, and affifted only by what the limits of this work would permit us to fay on the occafion, would probably imbibe only confufed ideas of the matter; and it will perfectly anfwer the prefent purpofe, if he confiders the mefentery as a membrane attached by one of its fides to the lun:bar vertebre, and by the other to the inteftines.
(в) The hernia congenita will be confidered with the male organs of generation, with which it is intimately connected.

Of the in 1642), which runs through the middle of the gland, and is now ufually called ductus pancreaticus Virtfungi. This canal opens into the inteftinum duodenum, fometimes by the fame orifice with the biliary duct, and fometimes by a diltinct opening. The liquor it difcharges being of a mild and infipid nature, ferves to dilute the alimentary pulp, and to incorporate it more eafily with the bile.

\section*{Sect. VIII. Of the Liver.}

The liver is a vifcus of confiderable fize, and of a reddifh colour; convex fuperiorly and anteriorly where it is placed under the ribs and diaphragm, and of an unequal furface pofteriorly. It is chiefly fituated in the right hypochondrium, and under the falle ribs; but it likewife extends into the epigaftric region, where it borders upon the fomach. It is covered by a production of the peritoneum, which ferves to attach it by three of its reduplications to the falfe ribs. Thefe reduplications are called ligaments, though very different in their texture from what are called by the fame name in other parts of the body. The umbilical cord, too, which in the foctus is pervious, gradually becomes a fimple ligament after birth; and by paffing to the liver, ferves likewife to fecure it in its fituation.

At the pofterior part of this organ where the umbilical veffels enter, it is found divided into two lobes. Of thefe, the largeft is placed in the right hypocondrium ; the other, which covers part of the ftomaeh, is called the little lobe. All the veffels which go to the liver pafs in at the fiffure we have mentioned; and the production of the peritoneum, which invefts the liver, was defcribed by Gliffon, an Englifh anatomitt, as accompanying them in their paffage, and furrounding them like a glove; hence this production has been commonly known by the name of capfula of Glifon: but it appears to be chiefly a continuation of the cellular membrane which covers the vena porta ventralis.

The liver was confidered by the ancients as an organ deftined to prepare and perfect the blood; but later difcoveries have proved, that this opinion was wrong, and that the liver is a glandular fubitance formed for the fecretion of the bile.

The blood is conveyed to the liver by the hepatic artery and the vena portæ. This is contrary to the mode of circulation in other parts, where veins only ferve to carry off the redundant blood: but in this vifcus the hepatic artery, which is derived from the cæs liac, is principally deftined for its nourifhment ; and the vena porta, which is formed by the union of the veins from moft of the abdominal vifcera, furnifhes the blood from which the bile is chiefly to be feparated: fo that thefe two feries of ieffels ferve very diftinct purpofes. The vena porta, as it is ramified through the liver, performs the office both of a vein and an artery; for like the former it returns the blood from the extremities of arteries, while as the latter it prepares it for fe cretion.

The nerves of the liver are branches of the intercoAal and par vagum. The bile, after being feparated Vol. I. Part II.
from the mafs of blood, in a manner of which mention of the will be made in another place, is conveyed out of this \(\underbrace{\text { Abdomens }}\) organ by very minute excretory ducts, called pori biliarii; thefe uniting together like the excretory ducts in the pancreas, gradually form larger ones, which at length terminate in a confiderable channel called ductus bepaticus.

\section*{Sect. IX. Of the Gall-bladder.}

The gall-bladder is a little membranous bag, fhaped like a pear, and attacned to the pofterior and almoft inferior part of the great lobe of the liver.

It has two tunics; of which the exterior one is a production of the peritonæum. The interior, or villous coat, is fupplied with a mucus that defends it from the acrimony of the bile. Thefe two coverings are intimately connected by means of cellular membrane, which from its firm gliftening appearance has generally been fpoken of as a mufcular tunic:

The gall-bladder is fupplied with blood-veffels from the hepatic arterics. Thefe branches are called the cyfic arteries, and the cyitic veins carry back the blood.

Its nerves are derived from the fame origin as thofe of the liver.

The neck of the gall-bladder is continued in the form of a canal called ductus cyfticus, which foon unites with the ductus hepaticus we defcribed as the excretory duct of the liver; and forming one common canal, takes the name of ductus coledocbus communis, through which both the cyftic and hepatic bile are difcharged into the duodenum. This canal opens into the inteftine in an oblique direction, firft paffing through the exterior tunic, and then piercing the other coats after running between each of them a very little way. This œconomy ferves two ufeful purpofes;-to promote the difcharge of bile and to prevent its return.

The bile may be defined to be a natural liquid foap, of the bilc. fomewhat unctuous and bitter, and of a yellowifh colour, which eafily mixes with water, oil, and vinous fpirits, and is capable of diffolving refinous fubftances. From fome late experiments made by M. Cadet *, it * Mens. de appears to be formed of an animal oil, combined with \(l^{\prime}\) ' Acad.d.des the alkaline bafe of fea-falt, a falt of the nature of Sciences, milk, and a calcareous earth which is Iightly ferrugi- \({ }^{176 \%}\) nous.

Its definition feems fufficiently to point out the ufes for which it is intended (c). Ït blends the alimentary mafs, by dividing and attenuating it ; corrects the too great difpofition to acefcency, which the aliment acquires in the flomach; and, finally, by its acrimony, tends to excite the periftaltic motion of the inteftines.
After what has been faid, it will be conceived that there are two forts of bile; one of which is derived immediately from the liver through the hepatic duct, and the other from the gall-bladder. Thefe two biles, however, do not effentially differ from each other. The hepatic bile indeed is milder, and more liquid than the cyftic, which is conftantly thicker and yellower;

4 Z
and
(c) The ancients, who were not acquainted with the real ufe of the liver, confidered the bile as an excre: mentitious and ufelefs fluid.

\section*{A \(\quad \mathrm{N} \quad \mathrm{A} \quad \mathrm{T} \quad \mathrm{O} \quad \mathrm{M} \quad \mathrm{Y}\).}
bilis.- Havers, who wrote profeffedly on the bones, of the determined its ufe to be that of fecreting the 〔ynovia; Abdomen. and the late Mr Hewfon imagined, that it concurred with the thymus and lymphatic glands of the body in forming the red globules of the blood. All thefe opinions feem to be equally fanciful. The want of an excretory duct has occafioned the real ufe of this vifcus to be flill doubtful. Perlaps the blood undergoes fome change in it, which may affit in the preparation of the bilc. This is the opinion of the generality of modern phyfiologits ; and the great quantity of blood with which it is fupplied, together with the courfe of its veins into the vena portx, feem to render this notion probable.

\section*{Sест. XI. Of the Clandula Renales, Kidneys, and Ureters.}

THE glandulx renales, which were by the ancients fuppofed to fecrete the atra bilis, and by them named capfula atrabilares, are two flat bodies of an irregular: figure, one on each fide between the kidney and the arta.

In the foctus they are as large as the kidneys: but they do not increafe afterwards in proportion to thofe parts; and in adults and old people they are generally found flrivelled, and much walted. They have their arteries and veins. Their arteries ufually arife from the fylenic or the emulgent, and fometimes from the aorta; and their veins go to the neighbouring veins, or to the vena cava. Their nerves are branches of the intercoftal.

The ufe of thefe parts is not yet perfectly known. In the fectus the fecretion of urine mult be in a very fmall quantity, and a part of the blood may perhaps then pafs through thefe channels, which in the adult is carricd to the kidneys to fupply the matter of urine.

The kidneys are two in number, fituated one on the right and the other on the left fide in the lunbar region, between the laft falfe rib and the os ilium, by the fides of the vertebre. Each kidney in its figure refembles a fort of bean, which from its fhape is called kidncy-bean. The concave part of each kidney is turned towards the aorta and vena cava afcendens. They are furrounded by a good deal of fat, and receive a coat from the peritonxum; and when this is removed, a very fine membrane is found invefting their fubflance and the veffels which ramify through them.

Each kidney has a confiderable artery and vein, which are called the emulgent. The artery is a branch from the aorta, and the vein paffes into the vena cava. Their nerves, which every where accompany the bloodveffels, arife from a confiderable plexus, which is derived from the intercoftal.

In each kidney, which in the adult is of a pretty firm texture, there are three fubitances to be diftinguifhed ( E ). The outer part is glandular or cortical,
beyond
(D) Thefe concretions fometimes remain in the gall-bladder witheut caufing any uneafinefs. Dr Heberden: relates, that a gall-ftone weighing two drams was found in the gall-bladder of the late Lord Bath, though he had never complained of the jaundice, nor of any diforder which he could attribute to that caufe. Med. Tranf. Vol. ii.
(E) The kidneys in the foetus are diftinctly lobulated; 'but in the adult they become perfectly firm, fmooth, and regular.

Of the beyond this is the vafcular or tubular fubitance, and \(\underbrace{\text { Abdomen. }}\) the inner part is papillary or membranous.

It is in the cortical part of the kidney that the fecretion is carried on; the urine being here received from the minute extremities of the capillary arteries, is conveyed out of this cortical fubftance by an infinite number of very finall cylindrical canals or excretory veffels, which conflitute the tubular part. Thefe tubes, as they approach the inner fubftance of the kidney, gradually unite together; and thus forming larger canals, at length terminate in ten or tivelve litile protuberances called papille, the orifices of which may be feen without the affiftance of glaffes. Thefe papillæe open into a fmall cavity or refervoir called the pelvis of the kidney, and formed by a diftinct membranous bay which embraces the papillæ. From this pelvis the urine is conveyed through a membranous canal which paffes out from the hollow fide of the kidney, a little below the blood veffels, and is called ureter.

The ureters are each about as large as a common writing-pen. They are fomewhat curved in their courfe from the kidncys, like the letter \(\int\), and at length terminate in the pofterior and almoft inferior part of the bladder, at fome diftance from each other. They pafs into the bladder in the fame manner as the ductus choledochus communis paffes into the inteftinum duodenum, not by a direct paffage, but by an oblique courfe between the two coats; fo that the difcharge of urine into the bladder is promoted, whillt its return is prevented. Nor does this mode of ftructure prevent the paffage of fluids only from the bladder into the ureters, but likewife air:-for air thrown into the bladder inflates it, and it continues to be diftended if a ligature is paffed round its neck; which feems to prove fufficiently that it cannot pafs into the ureters.

\section*{Sect XII. Of the Urinary Bladder.}
is diftended in a certain degree, it excites in us a cer- Of the tain fenfation, which brings on as it were a voluntary Abdomen. contraction of the bladder to promote its difcharge. But this contraction is not effected by the mufcular fibres of the bladder alone: for all the abdominal mufcles contract in obedience to our will, and prefs downwards all the vifcera of the lower belly; and thefe powers being united, at length overcome the refiftance of the fibres furrounding the neck of the bladder, which dilates and affords a paffage to the urine though the urethra.

The frequency of this evacuation depends on the quantity of urine fecreted; on the degree of acrimony it poffeffes; on the fize of the bladder, and on its degree of fenfibility.

The urine varics much in its colour and contents. Thefe varieties depend, on age, fex, climate, diet, and other circumftances. In infants it is generally a clear watery fluid, without fmell or tafte. As we advance in life, it acquires more colour and finell, and becomes more inpregnated with falts. In old people it becomes fill more acrid and fetid.
In a healthy flate it is nearly of a fraw colour.After being kept for fome time, it depofites a tartarous matter, which is found to be compofed chiefly of earth and falt, and foon incrufts the fides of the veffel in which it is contained. While this feparation is taking place, appearances like minute fibres or threads of a whitifh colour, may be feen in the middle of the urine, and an oily fcum obferved floating on its furface. So that the molt common appearances of the urine are fufficient to afcertain that it is a watery fub. fance, impregnated with earthy, faline, and oily particles.

The urine is not always voided of the fame colour and confiftence; for thefe are found to depend on the proportion of its watery part to that of its other conflituent principles. - Its colour and degree of fluidity feem to depend on the quantity of faline and inflammable particles contained in it: fo that an increafed proportion of thofe parts will conftantly give the urine a higher colour, and add to the quantity of fediment.

The variety in the appearance of the urine, depends on the nature and quantity of folid and fluid aliment we take in ; and it is likewife occafioned by the different fate of the urinary veffels, by which we mean the channels through which it is feparated from the blood, and conveyed through the pelvis into the ureters. The caufes of calculous concretions in the urinary paffages, are to be looked for in the natural contitution of the body, mode of life, \&c.

It having been obferved, that after drinking any light wine or fpa water, it very foon paffed off by urine, it has been fuppofed by fome, that the urine is not altogether conveyed to the bladder by the ordinary courfe of circulation, but that there muft certainly exitt fome other fhorter means of communication, perhaps by certain veffels between the flomach and the bladder, or by a retrograde motion in the lymphatics. But it is certain, that if we open the belly of a dog, prefs out the urine from the bladder, pafs a ligature round the emulgent arteries, and then few up the abdomen, and give him even the moft diuretic liquor to drink, the flomach and other clannels will be diftend-

A N A T ed with it, but not a drop of urine will be found to have paffed into the bladder; or the fame thing happens when a ligature is thrown round the two ureters. This experiment then feems to be a fufficient proof, that all the urine we evacuate, is conveyed to the kidneys through the emulgent arteries, in the manner we have defcribed. - It is true, that wine and other liquors promote a fpeedy evacuation of urine: but the difcharge feems to be merely the effect of the ftimulus they occafion ; by which the bladder and urinary parts are folicited to a more copious difcharge of the urine, which was before in the body, and not immediately of that which was laft drank; and this increafed difcharge, if the fupply is kept up, will continue : nor will this appear wonderful, if we confider the great capacity of the veffels that go to the kidneys; the conItant fupply of frefh blood that is effential to health; and the rapidity with which it is inceffantly circulated through the heart to all parts of the body.

\section*{Sect. XIII. of Digefion.}

WE are now proceeding to fpeak of digefion, which feems to be introduced in this place with propriety, after a defcription of the abdominal vifcera, the greater part of which contribute to this function. By digefition is to be underfood, the changes the aliment undergoes for the formation of chyle:-thefe changes are effected in the mouth, ftomach, and fmall inteftines.

The mouth, of which every body has a general knowledge, is the cavity between the two jaws, formed anteriorly and laterally by the lips, teeth, and cheeks, and terminating pofteriorly in the throat.

The lips and cheeks are made up of fat and mufces, covered by the cuticle, which is continued over the whole inner furface of the moutl, like a fine and delicate membrane.-Befide this membrane, the infide of the mouth is furnifhed with a fpongy and very vafcular fubftance called the gums, by means of which the teeth are fecured in their fockets. A fimilar fubftance covers the roof of the mouth, and forms what is called the velum pendulum palati, which is fixed to the extremity of the arch formed by the offa maxillaria and offa palati, and terminates in a foft, fmall, and conical body, named uvula; which appears, as it were, fufpended from the middle of the arch over the bafis of the tongue.

The velum pendulum palati performs the office of a valve between the cavity of the mouth and the pharynx, being moved by feveral mufcles (F).

The tongue is compofed of feveral mufcles (c) which enable it to perform a variety of motions for the articulation of the voice; for the purpofes of maftication; and for conveying the aliment into the pharynx. Its upper part is covered with papillæ, which conftitute the organ of tafte, and are eafily to be diftinguifhed; it is covered by the fame membrane that lines the in-
fide of the mouth, and which makes at its inferior of the part towards its bafis a reduplication called frenum. Abjomen.

Pofteriorly, under the velum palati, and at the bafis of the tongue, is the pharynx; which is the beginning of the œfophagus, Atretched out every way, fo as to refemble the top of a funnel, through which the aliment paffes into the fomach.

The mouth has a communication with the nofrils at its pofterior and upper part; with the ears, by the Euftachian tubes; with the langs, by means of the larnyx ; and with the Itomach, by means of the œefophagus.

The pharynx is conftantly moiftened by a fluid, fecreted by two confiderable glands called the tonfils, one on each fide of the velum palati. Thefe glands, from their fuppofed refemblance to almonds, have likewife been called amygdalus.
The mouth is moiftened by a confiderable quantity of faliva. This fluid is derived from the parotid glands; a name which by its etymology points out their fituation to be near the ears. They are two in number, one on each fide under the os malr: and they are of the conglomerate kind ; being formed of many fmaller glands, each of which fends out a very fmall excretory duct, which unites with the reft, to form one common channel, that runs over the cheek, and piercing the buccinator mufcle, opens into the mouth on each fide, by an orifice into which a briftle may be eafily introduced. - Befides thefe, the maxillary glands, which are placed near the inner furface of the angle of the lower jaw on each fide; the fublingual glands, which are fituated at the root of the tongue; the glands of the palate, which are feated in the velum palati; and thofe of the cheeks, lips, \&c. together with many other lefs confiderable ones,-pour the faliva into the mouth through their feveral excretory ducts.
The faliva, like all the other humours of the body, is found to be different in different people : but in general, it is a limpid and infipid fluid, without fmell in healthy fubjects; and thefe properties would feem to prove, that it contains very few faline or inflammable particles.

The ufes of the faliva feem to-be to moiften and lubricate the mouth, and to affift in reducing the aliment into a foft pulp before it is conveyed into the flomach.
The variety of functions which are conftantly per- of hungers formed by the living body, muft neceffarily occafion a and thirt. continual wáfte and diffipation of its feveral parts. A great quantity is every day thrown off by the infenfible perfpiration and other difcharges; and were not thefe loffes conftantly recruited by a freif fupply of chyle, the body would foon effect its own diffolution. But nature has very wifely favoured us with organs fitted to produce fuch a fupply; and has at the fame time endued us with the fenfations of hunger and thirft, that our attention may not be diverted from the neceffary bufinefs of nutrition. The fenfation of hunger is univerfally
(F) Thefe are the circumfexus palati; levator palati mollis, palato-pharyngrus conftrictor ifthmi faucium, and azyzos uvulx. See page 708 .


Of the
verfally known ; but it would perhaps be difficult to defcribe it perfectly in words. Jt may, however, be defined to be a certain uneafy fenfation in the ftomach, which induces us to wifh for folid food; and which likewife ferves to point out the proper quantity, and time for taking it. In defcribing the fomach, mention was made of the gaftric juice, as every where lubricating its inner coat. This humour mixes itfelf with the aliment in the ftomach, and helps to prepare it for its paffage into the inteftines; but when the flomach is perfectly empty, this fame fluid irritates the coats of the fomach itfelf, and produces the fenfation of hunger.

A certain proportion of liquid aliment is required to affift in the procefs of digeftion, and to afford that moifture to the body, of which there is fuch a conftant diffipation.-Thirft induces us to take this neceffary fupply of drink; and the feat of this fenfation is in the tongue, fauces, and cefophagus, which from their great fenfibility are required to be kept moift: for though the fauces are naturally moiftened by the mucus and falival juices; yet the blood, when deprived of its watery part or rendered acrimonious by any natural caufes, never fails particularly to affect thefe parts, and the whole alimentary canal, and to occafion thirf.This is the common effect of fevers and of hard labour, by both which too much of the watery part of the blood is diffipated.
of naftica- It has been obferved, that the aliment undergocs fome preparation in the mouth before it paffes. into the . fomach; and this preparation is the effect of maftication. In treating of the upper and lower jaws, mention was made of the number and arrangement of the teeth. The upper jaw was defribed as being immoveable; but the lower jaw was fpoken of as being capable of elevation and depreffion, and of a grinding motion. The alinent, when firft carricd into the mouth, is preffed between the teeth of the two jaws by a very ftrong and frequent motion of the lower jaw; and the tongue and the cheeks affifting in this procefs, continue to replace the food between the teeth till it is perfectly divided, and reduced to the conifittente of pulp. The incifores and canini divide it firt into fmaller pieces, but it is between the furfaces of the dentes molares by the grinding motion of the jaw that the marication is completed.
During this procefs, the falival glands being gently compreffed by the contraction of the mufcles that move the lower jaw, pour out their faliva: this helps to divide and break down the food, which at length becomes a kind of pulp, and is then carried over the bafis of the tongue into the fauces. But to effect this paffage into the cefophaguz, it is necefflary that the other openings which were mentioned as having a communication with the mouth as well as the pharynx, fhould be clofed; that none of the aliment, whether folid or liquid, may pafs into them, whilh the pharynx alone is dilated to receive it:-And fuch a difpofition actually takes place in a manner we will endeavour to defcribe.

The trachea arteria, or windpipe, through which the air is conveyed to the lungs, is placed before the. ofophagus - in the act of fwallowing; - therefore, if the larynx (for fo the upper part of the trachea is called) is not clofed, the aliment will pafs into it in its way to the ceiophagus. But. this is prevented by a
fmall and very elaftic cartilage, called epighottits, which of the is attached only to the fore-part of the larynx; fo that Abdumen. the food in its paffage to the œfophagus preffes down this cartilage, which then covers the glottis or opening of the larynx; and at the fame time the velum palati being capable of fome degree of motion, is drawn backwards by its mufcles, and clofes the openings into the nofe and the Euftachian tubes. - This, however, is not all. The larynx, which being compofed of cartilaginous rings cannot fail in its ordinary fate to comprefs the membranous canal of the refophagus, is in the act of deglutition carried forwards and upwards by mulcles deftined for that purpofe; and confequently drawing the forc-part of the pharynx with it, that opening is fully dilated. When the aliment has reached the pharynx, its defcent is promoted by its own proper weight, and by the mufcular fibres of the œfophagus, which continue to contract from above downwards, until the aliment has reached the ftomach. That thefe fibres have no inconfiderable fhare in deglutition, any perfon may experience, by fwallowing with his head downwards, when the defcent of the aliment cannot poffibly be effected by its weight.

It is neceffary that the noftrils and the lungs fhould communicate with the mouth, for the purpofes of fpeech. and refpiration: but if the moft minute part of our food happens to be introduced into the trachea, it never fails to produce a violent cough, and fometimes the moft alarming fymptoms. This is liable to happens when we laugh or fpeak in the act of deglutition: the food is then faid to lave paffed the wrong way. And indeed this is not improperly expreffed: for death would foon follow, if the quantity of aliment introduced into the trachea fhould be fufficient to obftruct the refpiration only during a very fhort time; or if the irritating particles of food fhould not foon be thrown up again by means of the cough, which in thefe cafes very feafomably increafes in proportion to the degree of irritation.

If the velum palati did not clofe the paffage to the nolfrils, deglutition would be performed with difficultys. and perhaps not at all; for the aliment would return through the nofe, as is fometimes the cafe in drinking, Children, from a deficiency in this velum palati, have been feen to die a few hours after birth; and they who from difeafe or any other caufes have not this part perfect, fwallow with difificulty.

The aliment, after having been fufficiently divided by the action of the teeth, and attenuated by the faliva, is received into the ftomach, where it is deftined: to undergo a more confiderable change.

The properties of the aliment not being mach altered at its firt entrance into the fomach, and before it is thoroughly blended with the gaftric juice, is capable of irritating the inner coat of the fomach to a certain. degree, and occafions a contraction of its two orifices... - In this membranous bag, furrounded by the abdo. minal vifcera, and with a certain degree of natural heat, the aliment undergoes a conftant agitation by means of the abdominal mufcles and of the diaphragm, and likewife by a certair contraction or expanfion of the mufcular fibres of the fomach itfelf. By this motion, every part of the food is expofed to the action of the gaftric juice, which gradually divides and attenuates : it, and prepares it for its paffage into the inteftines.

Some:

Some olfervations lately publifhed by Mr Hunter in the Philofophical Tranfactions, tend to throw confiderable light on the principles of digention. There are few dead bodies in which the flomach, at its great end, is not found to be in fome degree digetted ( H ). Animals, or parts of animals, poffeffed of the living principle, when taken into the flomach, are not in the lealt affected by the action of that vilcus; but the moment they lofe the living principle, they become fubject to its digeflive powers. This feems to be the cafe with the ftomach, which is enabled to refift the action of its juices in the living body: but when deprived of the living principle, it is then no longer able to refift the powers of that inenftruum, wh:ch it had itfelf formed for the digettion of its contents ; the procefs of digeftion appearing to be continued after death. This is confirmed by what happens in the ftomachs of fifhes: They frequently fwallow, without maftication, fifh which are larger than the digelling parts of their ftothach can contain; and in fuch cafes, that part which is taken into the fomach is more or lefs diffolved, while that part which remains in the cefophagus is perfectly found; and here, as well as in the human body, the digefling part of the flomach is often reduced to the fame flate as the digefted part of the food. Thefe appearances tend to prove, that digeftion is not effected by a mechanical power, by contractions of the flomach, or by heat; but by a fluid fecreted in the coats of the fomach, which is poured into its cavity, and there animalizes the food, or affimilates it to the nature of blood.
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Sciences, \({ }^{\text {Se }}\) pour 1734 . mem. \(I_{\text {む. }}\)

From fome late experiments by M. Sage *, it appears, that inflaminable air has the property of def roying and diffolving the animal texture: And as we fwallow with the fubttances which ferve us for food a great quantity of atmofpherical air, M. Sage thinks it por- fible, that dephllogitticated, which is its principle, may be converted in the fomach into inflammable air, or may modify into inflammable air a portion of the oily fubitance which is the principle of aliments. In this cafe, would not the inflammable air (he afks), by diffolving our food, facilitate its converfion into chyle?

Be this as it may, the food, after having remained one, two, or three hours in the fomach, is converted into a greyifh pulp, which is ufually callcd clynnus, a word of Greek etymology, fignifying juice, and fome few milky or chylous particles begin to appear.-But the term of its refidence in this bag is proportioned to the nature of the aliment, and to the fate of the flomach and its juices. The thinner and more perfectly digefted parts of the food pafs by a little at a time into the duodenum, through the pylorus, the fibres of which relax to afford it a paffage ; and the groffer and lefs digefted par-

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ticles remain in the fomach, till they acquire a fuffi of the cieut fuidity to pafs into the inteftines, where the na- Abdomen. ture of the chymus is perfectly changed. The bile and pancreatic juice which flow into the duodenum, and the mucus, which is every where diftilled from the furface of the inteltines, mix themfelves with the alimentary pulp, which they fill farther attenuate and diffolve, and into whicli they feem to infufe new properties.

Two matters very different from each other in their nature and detination, are the refult of this combination. - One of thefe, which is compofed of the liquid parts of the aliment, and of fome of its more folid particles, extremely divided and mixed with the juices we have defrribed, confitutes a very mild, fweet, and whitifh fluid, refembling milk, and diftinguifhed by the name of chyle. This fuid is abforbed by the lacteal veins, which convey it into the circulation, where, by being affimilated into the nature of blood, it affords that fupply of nutrition, which the continual wafte of the body is found to require. - The other, is the remains of the alimentary mafs deprived of all its nutritious particles, and containing only fuch parts as were rejected by the abforbing mouths of the lacteals. This groffer part, called the faces, paffes on through the courfe of the inteftines, to be voided at the anus, as will be explained hereafter; for this procefs in the ceconomy cannot be well undertood till the motion of refpiration has been explained. But the ftructure of the intefines is a fubject which may be properly de* fcribed in this place, and deferves to be attended to.
lt has been already obferved, that the inteftinal ca nal is five or fix times as long as the body, and that it forms mainy circumvolutions in the cavity of the abdomen, which it traverfes from the right to the left, and again from the left to the right ; in one place defcending, and in anotler extending itfelf upwards. It was noticed likevife, that the inner coat of the inteftines, by being more capacious than their exterior tunics, formed a multitude of plaits placed at a certain diftance from each other, and called valvulde conniventes. Now this difpofition will be found to afford a farther proof of that divine wifdom, which the anatomift and phyfologitt cannot fail to difcover in all their purfuits. -For if the inteftinal canal was much fhorter than it naturally is; if inftead of the prefent circumvolutions it paffed in a direct courfe from the flomach; and if its inner furface was fmooth and deflitute of valves; the aliment would confequently pafo witlı great rapidity to the anus, and fufficient time would be wanting to affimilate the chyle, and for the neceffary abforption of it into the lacteals: fo that the body would be deprived of the fupply of nutrition, which is fo effential to life and health; but the length and circumvolutions of the inteftines, the inequality of their internal fur-
face,
(н) The Abbé Spallanzani, who has lately written upon digeftion, finds, from a variety of experiments, made upon quadrupeds, birds, and fifhes, that digeftion goes on for fome time after death, though far lefs confiderable than in living animals; but heat is neceffary in many animals, or at leaft promotes it in a much greater degree. He found alfo, that when the ftomach was cut out of the body, it had fomewhat of the power of digeffion, though this was trifing when compared with that which took place when the flomach was left in the body. In not one of the animals was the great curvature of the ftomach diffolved, or much eroded after death. There was often a little erofion, efpecially in different fifhes; in which, when he had cleared the flomach of its contents, the internal coat was wanting. In other animals there was only a fight excoriation; and the in-

Of the face, and the courfe of the aliment through them, all A'domen. concur to perfect the feparation of the chyle from the frees, and to afford the neceffary nourifhment to the body.

\section*{SEcr. XIV. Of the Courle of the Chyle, and of the Lymphatic Sytcm.}

An infinite number of very minute veffels, called the lacteal veins, arife like net-work from the inner furface of the inteftines, (but principally from the jcjunum and ileum), which are deftined to imbibe the nutritious fluid or chyle. Thefe veffels, which were difcovered by Afellius in 1622 (1), pafs obliquely through the coats of the inteftine, and running along the myfentery, unite as they adrance, and form larger branches, all of which pafs through the mefenteric or conglobate glands, which are very numerous in the human fubject. As they run between the inteffines and thefe glands, they are ftyled venze laciece primi.generis: but after leaving thefe glands, they are found to be lefs numerous, and being increafed in fize, are then called veno lact:a fecundi generis, which go to depofite their contents in the thoracic duct, through which the chyle is conveyed into the blood.

This thoracic duct begins about the lower part of the firt vertebra lumborum, from whence it paffes up by the fide of the aorta, between that and the vena azygos, clofe to the vertebiz, being covered by the pleura. Sometimes it is found divided into two branches; but they ufually unite again into one canal, which opens into the left fubclavian vein, after having run a little way in an oblique courfe between its coats. The fubclavian vein communicates with the vena cava, which paffes to the right auricle of the heart.

The lower part of this duct being ufually larger than any other part of it, has been named receptaculum chy\(l i\), or Pecquet's receptacle, in honour of the anatomit wh.s firtt difcovered it in 165 I . In fome quadrupeds, * Hecueven sin turtle and in fifh, this enlargement * is more confiExp. Inq. derable in proportion to the fize of the duct, than it uPart II.
fually is in the human fubject, where it is not com- of the monly found large enough to merit the name of recep- \(\underbrace{\text { Abdomen. }}\) taculun.

Opportunities of obferving the lacteals in the human fubject do not often occur; but they may be cafily de: monftrated in a dog or any other quadruped that is killed two or three hours after feeding upon milk, for then they appear filled with white chyle.

But thefe lacte:ls which we have defcribed, as paffing from the inteftines through the mefentery to the thoracic duct, compofe only a part of a fytem of veffels which perform the office of abforption, and which conititute, with their common trunk the thoracic duct, and the conglobate glands that are difperfed through the body, what may be ftyled the lymephatic finem. So that what is faid of the flructure of one of thefe feries of veffels may very properly be applied to that of the other.

The lymphatic veins ( k ) are minute pellucid tubes, which, like the lacteals, direct their courfe towards the centre of the body, where they pour a colourlefs fluid into the thoraic duct. The lymphatics from all the lower parts of the body gradually unite as they approach this duct, into which they enter by three or four very large trunks, that feem to form the lower extremity of this canal, or receptaculume chyli, which may be confidered as the great trunk of the lymphatic fyftem. The lacteals open into it near the fame place; and the lymphatics, from a large fhare of the upper parts of the body, pour their lymph into different parts of this duet as it runs, upwards, to terminate in the left fulclavian vein. The lymphatics from the right fide of the neck, thorax, and right arm, \&c. terminate in the right fubclavian vein.

As the lymphatics commonly lie clofe to the large hlood-veflels, a ligature paffed round the crural artery in a living animal, by including the lymphatics, will occafion a diftenfion of thefe veffels below the ligature, fo as to demonftrate them with eafe; and a ligature paffed round the thoracic duct, inftantly after killing an animal, will, by flopping the courfe of its contents into
jury in all of them was at the inferior part, or great curvature. The coats of the ftomach fuffer lefs after death than flefh, or part of the fomach of fimilar animals put into it : The author affigns as a reafon for this, that thefe bodics are invefted on all fides by the gaftric fluid, whereas it only acts on the internal furface of the ftomach.
(1) We are informed by Galen, that the lacteals had been feen in kids by Erafiftratus, who confulered them as arteries carrying a milky fluid : but from the remote time in which he lived, they do not feem to have becn noticed till they were difcovered in a living dog by A fellius, who denominated them lacteals, and confidercd them as ferving to convey the chyle from the inteftines to the liver; for before the difcovery of the thoracic duct, the ufe of the liver was miverfally fuppofed to be that of converting the chyle into blood. But the difcovery of the thoracic duct by Pecquet, not long after, corrected this error. Pecquet very candidly confeffes, that his difcovery accidentally arofe from his obferving a white fluid, mixed with the blood, flowing out of the vena cava, after he had cut off the heart of a living dog; which he fufpected to be chyle, and afterwards traced to its fource from the thoracic duct: This duct had been feen near an hundred years before in a horfe by Euftachius, who fpeaks of it as a vein of a particular ftructure, but without knowing any thing of its termination or ufe.
( \(k\) ) The arteries in their courfe through the body becoming gradually too minute to admit the red globules of the blood, have then been flyled capillary or lymphatic arteries. The veffels which are here defcribed as conftituting the lymphatic fyftem, were at firf fuppofed to be continued from thofe arteries, and to convey back the lymph, either into the red veins or the thoracic duct ; the office of abforption having been attributed to the red veins. But we know that the lymphatic veins are not continuations of the lymphatic arteries, but that they conftitute the abforbent fyfem. There are ftill, however, fome very refpectable names among the anatomifts of the prefent age, who contend, that the red veins act likewife as abforbents:-but it feems to have been clearly proved, that the red veins do abforb nowhere but in the cavernous cells of the penis, the erection of which is occafioved by a diftenfion of thofe cells with arterial blood.

\section*{rof the} sibdomen.
* Sur le novement d fang. Ex 295, 298.
into the fubclavian vein, diftend not only the lacteals, but alfo the lymphatics in the abdomen and lower extremities, with their natural fluids (L).

The coats of thefe veffels are too thin to be feparated from each other ; but the mercury they are capable of fuftaining, proves them to be very ftrong; and their great power of contraction, after undergoing confiderable diftenfion, together with the irritability with which Baron Haller found them to be endued , feem's to render it probable, that, like the blood-veffels, they have a mufcular coat.

The lymphatics are nourifhed after the fame manner as all the other parts of the body. For even the moft minute of thefe veffels are probably fupplied with ftill more minute arteries and veins. This feems to be proved by the inflammation of which they are fufceptible; and the painful fwellings which fometimes take place in lymphatic veffels, prove that they have nerves as well as blood-veffels.

Both the lacteals, lymphatics, and thoracic duct, are furnifhed with valves, which are much more common in thefe veffels than in the red veins. Thefe valves are ufually in pairs, and ferve to promote the courfe of the chyle and lymph towards the thoracic duct, and to prevent its return. Mention has been made of the glands, through which the lacteals pafs in their courfe through the mefentery; and it is to be obferved, that the lymphatics pafs through fimilar glands in their way to the thoracic duct. Thefe glands are all of the conglobate kind, but the changes which the chyle and lymph undergo in their paffage through them, have not yet been afcertained.

The lymphatic vefels begin from furfaces and cavities in all parts of the body as abforbents. This is a fact now univerfally allowed; but how the fluids they abforb are poured into thofe cavities, is a fubject of con* troverfy. The contents of the abdomen, for iuftance, were defcribed as being conftantly moiftened by a very thin watery fluid. The fame thing takes place in the pericardium, pleura, and all the other cavities of the body, and this watery fluid is the lymph. But whether it is exhaled into thofe cavities through the minute ends of arteries, or tranfuded through their coats, are the points in difpute. We cannot here be permitted to relate the many ingenious arguments that have been advanced in favour of each of thefe opinions; nor is it perhaps of confequence to our prefent purpofe to enter into the difpute. It will be fufficient if the reader can form an idea of what the lymph is, and of the manner in which it is abforbed.

The lymph, from its tranfparency and want of colour, would feem to be nothing but water; and hence \(\mathrm{N}^{\circ} 19\).
the firft difcoverers of thefe veffels fyled them dutuus of the aquoff: but experiments prove, that the lymph of an Abdrmen; healthy animal coagulates by being expofed to the air, or a certain degree of heat, and likewife by being fuffered to reft; feeming to agree in this property with that part of the blood called the coagulable lymph.一 This property of the lymph leads to determine its ufe, in moiftening and lubricating the feveral cavities of the body in which it is found; and for which, by its gelatinous principle, it feems to be much better calculated than a pure and watery fluid would be, for fuch it has been fuppofed to be by fome anatomifts.
The mouths of the lymphatics and lacteals, by aeting as capillary tubes, feem to abforb the lymph and chyle fomewhat in the fame manner as a capillary tube of glafs, when put into a bafon of water, is enabled to attract the water into it to a certain height: but it is probable that they likewife poffefs a living power, which affifts in performing this office. In the human body the lymph, or the chyle, is probably conveyed npon this principle as far as the firft pair of valves, which feem to be placed not far from the orifice of the abforbing veffel, whether lymphatic or lacieal; and the fluid will then be propelled forwards, by a continuation of the abforption at the orifice. But this does not feem to be the only inducement to its progrefs towards the thoracic duct; thefe veffels have probably a mufcular coat, which may ferve to prefs the fluid forwarde from one pair of valves to another; and as the large lymphatic veffels and the thoracic duct are placed clofe to the large arteries, which have a confiderable pulfation, it is reafonable to fuppofe, that they derive fome advantages from this fituation,

\section*{Sect. XV. Of the Generative Organs; of Conception, \&c}

\section*{§1. The Male Organs.}

The male organs of generation have been ufually divided into the parts which ferve to prepare the femen from the blood, and thofe which are deftined to convey it into the womb. But it feems to be more proper to diftinguifh them into the preparing, the containing, and the expelling parts, which are the different offices of the tefes, the veficula ferminales, and the penis; and this is the order in which we propofe to defcribe them.

The teftes are two glandular bodies, ferving to fecrete the femen from the blood. They are originally formed and lodged within the cavity of the abdomen; and it is not till after the child is born, or very near that time, that they begin to pafs into the groin, and from thence into the fcrotum ( m ). By this difpofition they
(L) In the dead body they may be eafily demonftrated by opening the artery ramifying through any vifcus, as in the fpleen, for inftance, and then throwing in air; by which the lymphatics will be diftended. One of them may then be punctured, and mercury introduced into it through a blow-pipe.
(m) It fometimes happens in diffecting ruptures, that the inteftine is found in the fame fac, and in contact with the teftis. This appearance was at firft attributed to a fuppofed laceration of the peritoneum ; but later obfervations, by pointing out the fituation of the tefticles in the fotus, have led to prove, that the teftis, as it defcends into the fcrotum, carries with it a portion or elongation of the peritoneum, which becomes its tunica vaginalis, or a kind of fac, in which the tefticle is lodged, as will be explained in the courfe of this fection. The communication between this fac and the cavity of the abdomen, is ufually foon cut off; but in fome fub-

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of the they are very wifely protected from the injuries to Abdomen. which they would be liable to be expofed, from the different pofitions of the child at the time of parturition.
The tefticles in this ftate are loofely attached to the proæ mufcles, by means of the peritoneum by which they are covered; and they are at this time of life connected in a very particular manuer to the parietes of the abdomen, and likewife to the fcrotum, by means of a fubftance which Mr Hunter calls the ligament or gubernaculum teftis, becaufe it connects the teftis with the fcrotum, and directs its courfe in its defcent. This gubernaculum is of a pyramidal form, with its bulbous head fixed to the lower end of the teftis and epididymis, and lofes its lower and nender extremity in the cellular membrane of the fcrotum. It is difficult to afcertain what the ftructure and compofition of this gubernaculum is, but it is certainly vafcular and fibrous; and from certain circumftances, it would feem to be in part compofed of the cremafter mufcle, running upwards to join the lower end of the teftis.

We are not to fuppofe that the tefticle, when defcended into the fcrotum, is to be feen loofe as a piece of gut or omentum would be in a common hernial fac. We have already obferved, that during its refidence in the cavity of the abdomen it is attached to the peritoneum, which defcends with it ; fo that when the fac is completed in the fcrotum, the tefticle is at firft attached only to the pofterior part of it, while the fore part of it lies loofe, and for fome time affords a communication with the abdomen. The fpermatic chord, which is made up of the fpermatic artery and vein, and of the vas deferens or excretory duct of the teltis, is clofely attached behind to the pofterior part of this elongation of the peritoneum. But the fore part of the peritoneal fac, which is at firt loofe and not attached to the tefticle, clofes after a certain time, and becomes united to the pofterior part, and thus perfectly furrounds the tefticle as it were in a purfe.

The tefticles of the foetus differ only in their fize and fituation from thofe of the adult. In their paffage from the abdomen they defcend through the abdominal rings into the ferotum, where they are fupported and defended by various integuments.

What the immediate caufe of this defcent is, has not yet been fatisfactorily determined. It has been afcribed to the effects of refpiration, but the tefticles have fometimes been found in the fcrotum before the child has breathed; and it does not feem to be occafioned by the action of the cremafter mufcle, hecaule the fame effect would be liable to happen in the hedge\(h n g\), and fome other quadrupeds, whofe tefticles remain in the abdomen during life.

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\section*{O. M. Y.}

Thie fcrotum, which is the external or common covering of both tefticles, is a kind of fac formed by the common integuments, and externally divided into two equal parts by a prominent line called raphe.

In the inner part of the fcrotum we meet with acellular coat called dartos ( N ), which by its duplica. ture divides the fcrotum into two equal parts, and forms what is called feptum foroti, which correfponds with the raphe. The collapfion which is fo often obferved to take place in the fcrotum of the healthy fubject, when excited by cold or by the flimulus of venery; feems to be very properly attributed to the contractile motion of the fkin, and not to any mufcular fibres, as is the cafe in dogs and fome other quadrupeds.

The fcrotum, then, by means of its feptum, is found to make two diftinct bags, in which the tefticles, invefted by their proper tunics, are fecurely lodged and feparated from each other. Thefe coats. are the cremafter, the tunica vaginalis, and the tunica albuginea. The firft of thefe is compofed of mufcular fibres, and is to be confidered only as a partial covering of the teftis; for it furrounds only the fpermatic chord, and terminates upon the upper and external parts of the tunica vaginalis teftis, ferving to draw up and fufpend the tefticle (o). The tunica vaginalis teftis has already been defcribed as being a thin production of the peritoneum, loofely adhering every where to the tefticle, which it includes as it were in a bag.* The tunica albuginea is a firm, white, and very compact membrane of a gliftening appearance, which immediately invefts the body of the teftis and the epididymis; ferving in fome meafure to connect them to each other, but without extending itfelf at all to the fpermatic chord. This tunica albuginea ferves to confine the growth of the teftis and epididymis within certain limits, and by giving them a due degree of firmnefs, enables them to perform their proper functions.

Having removed this laft tunic, we difcover the fubftance of the telticle itfelf, which appears to be made up of an infinite number of very elaftic filaments, which may be beft diftinguifhed after macerating the tefticle in water. Each tefticle is made up of the fpermatic artery and vein, and the excretory veffels or tubuli feminiferi. There are likewife a great number of abforbent veffels, and fome branches of nerves to be met with in the tefticles.

The fpermatic arteries arife one on each fide from the aorta, generally about au inch below the emulgents. The right fpermatic vein commonly paffes into the vena cava; but the left fermatic vein ufually empties itfelf into the emulgent on that fide; and it is fup5 A
pofed
poled to take this comre into the emulgent, that it may avoid paffing over the aorta, which it would be obliged to do in its way to the vena cava.

The blood is 'circulated very flowly through the fpermatic artery, which makes an infinite number of circumvolutions in the fubftance of the tefticle, where it depofites the femen, which paffes through the tubuli feminiferi. Thefe tubulifeminiferi are feen rouning in fhort waves from the tunica albuginea to the axis of the tefticle; and are divided into diftinct portions by certain thin membranous productions, which originate from the tunica albuginea. They at length unite, and by an infinite number of convolutions form a fort of appendix to the 'teltis called epididymis ( p ), which is a vafcular body of an oblong fhape, fituate upon the Superior part of each tefticle. Thefe tubuli of the epididymis at length form an excretory duct called vas deferens, which afcends towards the abdominal rings, with the other parts that make up the fpermatic chord, and then \(a^{2}\) fepartion takes place; the nerves and blood-veffela paffing on to their fcveral terminations, and the vas deferens going to depofite its femen in the veficulæ feminales, which are two foft bodies of a white and convoluted appearance externally, fituated obliquely between the rectum and the lower part of the bladder, and uniting together at the lower extremity. From thefe refervoirs ( \(Q\) ), which are plentifully fupplied with blood-veffels and nerves, the femen is occafionally difcharged through two fhort paffages, which open into the urethra clofe to a little eminence called veruネantanum.
O. M Y.

Near this eminence we meet with the proftate, which is fituated at the neck of the bladder, and is defcribed as being of a glandular ftruture. It is fhaped fomewhat like a heart with its fmall end foremoft, and invefts the origin of the urethra. Internally it appears to be of a firm fubfance, and compofed of feveral follicles, fecreting a whitiß vifcid fuid, that is difcharged by ten or twelve excretory ducts into the urethra, on each fide of the openings of the veficulo feminales at the fame time, and from the fame caufes that the femen is expelled. As this latter fluid is found to be exceedingly limpid in the veffculo feminales of the dead fubject, it probably owes its whitenefs and vifcidity to this liquor of the proftate.

The penis, which is to be confidered as the vehicle or active organ of procreation, is compofed of two columns, the corpora cavernofa and corpus fpougiofum. The corpora cavernofa, which confitute the greateft part of the penis, may be defcribed as two cylindrical ligamentous tubes, each of which is compofed of an infinite number of minute cells of a fpongy texture, which communicate with each other. Thefe two bodies are of a very pliant texture, and capable of confiderable diftenfion; and being united laterally to each other, occafion by this union a fpace above and another below. The uppermof of thefe fpaces is filled by the blood-veffels, and the lower one, which is larger than the other, by the urethra and its corpus fpongiofum. Thefe two cavernous bodies are at firft only feparated by a partition of tendinous fibres, which allow them to communicate with each other; but they afterwards
(p) The tefticles were named didymi by the ancients, and the name of this part was given to it on account of its fituation upon the tefticle.
(e) That the bags called veficuld feminales are refervoirs of femen, is a circumftance which has been by anatomilts univerfally belicved. Mr J. Hunter, however, from feveral circumftances, has been induced to think this opinion erroneous.

He has examined thefe veficulx in people who have died fuddenly, and he found their contents to be different in their properties from the femen. In thofe who had loft one of the teflicles, or the ufe of one of them by difeafe, botli the veficulre were full, and their contents fimilar. And in a lufus iuaturie, where there was no communication between the vafa deferentia and veficulx, nor between the veficulæ and penis, the fame thing. took place.

From thefe obfervations, he thinks we have a prefumprive proof, That the femen can be abforbed in the body of the tefticle and in the epididymis, and that the weficule fecrete a mucus which they are capable of abforbing when it cannot be made ufe of: That the femen is not retained in refervoirs after it is fecreted, and kept there till it is ufed ; but that it is fecreted at the time, in confequence of certain affections of the mind ftimulating the telticles to this action.

He corroborates his obfervations by the appearance on diffection in other animals; and here he finds, That the fhape and contents of the veficulæ vary much in different animals, while the femen in moft of them he has examined is nearly the fame: That the vafa deferentia in many animals do not communicate with the veficulx:That the contents of the veficulæ of caftrated and perfect animals are fimilar, and nearly equal in quantity, in no way refembling the femen as emitted from the animal in cottu, or what is found in the yas deferens after death. He obferves likewife, that the bulb of the urethra of perfect males is confiderably larger than in caftrated animals.

From the whole, he thinks the following inferences may be fairly drawn minales are not feminal refervoirs, but glands fecreting a peculiar mucus; and that the bulb of the urethra ib properly fpeaking the receptacle of the femen, in which it is accumulated previous to ejection.

But although he has endeavoured to prove that the veficulæ do not contain the femen, he has not been able to afcertain their particular ufe. Hc thinks, howerer, we may be allowed upon the whole to conclude, that they are, together with other parts, fubfervient to the purpofes of generation.

Although the author has treated this fubject very ably, and made many ingenious oblervations, fome things *ay be objected to what he has adranced; of which the following are a few. . That thofe animals who have

Of the wards devaricate from each other like the branches of from the crum to the fore part of the corpora caverAbdomen. the letter Y, and diminifhing gradually in fize, are attached, one on each fide, by means of the ligamentum fufpenforium penis to the ramus ifchii, and to the inferior portion of the os pubis.

The corpus fpongiofum penis, or corpus fpongiofum urethre, as it is ftyled by fome authors, begins as foon as the urethra has pafled the proftate, with a thick origin almolt like a heart, firft under the urethra, and afterwards above it, becoming gradually thinner, and furrounding the whole canal of the urethra, till it terminates in a confiderable expanfion, and conftitutes what is called the glans penis, which is exceedingly vafcular, and covered with papille like the tongue. The cuticle which lines the inner furface of the urethra, is continued over the glans in the fame manner as it is fpread over the lips.

The penis is invefted by the common integuments, but the cutis is reflected back every where from the glans as it is in the eye-lids; fo that it covers this part, when the penis is in a relaxed ftate, as it were with a hood, and from this ufe is called prepuce.

The prepuce is tied down to the under part of the glans by a fmall ligament called frenum, which is in fact only a continuation of the cuticle and cutis. There are many fimple febaceous follicles called glandule odorifera, placed round the bafis of the glans; and the fluid they fecrete ferves to preferve the exquifite fenfibility of this part of the penis, and to prevent the ill effects of attrition from the prepuce.

The urethra may be defined to be a nembranous canal, paffing from the bladder through the whole extent of the penis. Several very finall openings, called bacuna, communicate with this canal, through which a mucus is difcharged into it ; and befides thefe, there are two glands, firft defcribed by Cowper, as fecreting a fluid for lubricating the urethra, and called Cowper's cs glands ( R ); and Littre * fpeaks of a gland fituated near the proftate, as being deftined for the fame ufe.
Royale des The urethra being continued from the neck of the
from the cruma to the fore part of the corpora caverifchium, and terminate in the corpora cavernofa. The acceleratores arife from the fphiniter, and by their infertion furve to comprefs the bulbous part of the urethra; and the tranfverfales are deftined to afford a paffage to the femen, by dilating the canal of the ure* thra.

The arteries of the penis are chiefly derived from the internal iliacs. Some of them are fuppofed to terminate by pabulous orifices within the corpora cavernofa and corpus fpongiofum; and others terminate in veins, which at laft make up the vena magna dorf pesis, and other fmaller veins, which are in general diAtributed in like order with the arteries.

Its nerves are large and numerous. They arife from: the great fciatic nerve, and accompany the arteries in their courfe through the penis.

We have now defcribed the anatomy of this organ; and there only remains to be explained, how it is enabled to attain that degree of firmnefs and diftenfion which is effential to the great work of generation.

The greatelt part of the penis lias been fpoken of as being of a fpongy and. cellular texture, plentifully fupplied with blood-veffels and nerves, and as having mufcles to move it in different directions. Now, the blood is conftantly paffing into its cells through the finall branches of the arteries \(w^{-1}\).ch open into them, and is from thence as conitantly returned by the veins, fo long as the corpora cavernofa and corpus fpongiofum continue to be in a relaxed and pliant ftate. But when, from any nervous influence, or other means, which it is not neceffary here to define or explain, the erectores penis, ejaculatores feninis, levatores ani, \&c. are induced to contract, the veins undergo a certainz degree of compreffion, and the paffage of the blood through them is fo much impeded, that it collects in them in a greater proportion than they are enabled to carry off, to that the penis gradually enlarges; and being more and more forcibly drawi up againt the os pubis, the vena magna itfelf is at length compreffed, and the penis becomes fully ditended. But as the
bladder, is to be confidered as making part of the urinary paffage ; and it likewife affords a conveyence to the fernen, which we have obferved is occafionally difcharged into it from the veficulæ feminales. The direction of this canal being firft under and then before the pubis, occafion a winding in its courfe from the bladder to the peinis, not unlike the turns of the letter \(S\).

The penis has three pair of mufcles, the erectores, acceleratores, and tranfierfales. They pufh the blood caules which firft occafioned this diftention fubfide, the penis gradually returns to its flate of relaxation.

> §2. Female Organs of Generation.

Anaromical writers ufually divide the female organs of generation into external and internal. In the firt divifion they include the mons vereris, labia pudendi, perinaum, clitoris, nymph.e, and caruncula myrtifor-
bags called vefurule ferninales perform copulation quickly; whereas others that want them, as in the dog kind, are tedious in copnlation : That in the human body, at leaft, there is a free communication betwreen the vafa deferentia and veficulx; and in animals where the author has obferved no communication between the vafa deferentia and veficulx, there may be a communication by weffels not yet difcovered, and which may be compared to the hepato-cyftic ducts in fowls and fifhes: That the fluid in the cad of the vafa deferentia and the veficulæ feminales are fimilar, according to the author's own obfervation: That the veficulæ in fome animals increafe and decreafe with the telticle at particular feafons: That in birds and certain fifhes, there is a dilatation of the ends of the vala deferentia, which the author himfelf allows to be a refervoir for the femen.
With refpect to the circumftance of the bulb of the urethra anfwering the purpofe of a refervoir, the author has mentioned no facts which tend to eftablih this opinion. See Obfervations on certain \({ }^{2}\) arts of the Animal Deconomy.
(R) Both Heifter and Morgagni obferve, that they have fometimes not becn able to find thefe glands; fu that they do not feem to exift in all fubjects.

Of the mes; and in the latter, the vagina, with the uterus and Abdomen:
mes; and in the latter, the vagina, with the uterus and
its appendages. The mons veneris, which is placed on the upper part of the fymphyfis pubis, is internally compofed of adipofe membranes, which makes it foft and prominent : it divides into two parts called labia pudendi, which defcending towards the rectum, from which they are divided by the perinæum, form what is called the fourchette. The perinæum is that flefhy fpace which extends about an inch and an half from the fourchette to the anus, and from thence about two inches to the coccyx.

The labia pudendi being feparated, we obferve a fulcus called folfa magna: in the upper part of which is placed the clitoris, a fmall round fpongy body, in fome meafure refembling the male penis, but impervious, compofed of two corpora cavernofa, arifing from the tuberofities of the offa ifchii ; furnifhed with two pair of mufcles, the erectores clitoridis, and the fphincter or conftricter oftii vaginx; and terminating in a glans, which is covered with its prepuce. From the lower part, on each fide of the fofla, pafs the nymplix, two membranous and fpongy folds which feem deftined for ufeful purpofes in parturition, by tending to enlarge the volume of the vagina as the child's head paffes through it. : Between thefe, about the middle of the foffa magna, we perceive the orifice of the vagina or os externum, clofed by folds and wrinkles; and about half an inch above this, and about an inch below the clitoris, appears the meatus urinarius or orifice of the urethra; much fhorter, though fomewhat larger, than in men, with a little prominence at its lower edge, which facilitates the introduction of the catheter.

The os externum is furrounded internally by feverai membranous folds called carunculce myrtiformes, which are partly the remains of a thin membrane called bymen, that covers the vagina in children. In general the hymen is fufficiently open to admit the paffage of the menfes, if it exifts at the time of their appearance; fometimes, however, it has been found perfectly clofed.

The vagina, fituated between the urethra and the rectum, is a membranous cavity, furrounded efpecially at its external extremity with a fpongy and vafcular fubftance, which is covered by the fphincter oftii vaginæ. It terminates in the uterus, about half an inch above the os tincre, and is wider and fhorter in women who have had children than in virgins.

All thefe parts are plentifully fupplied with bloodveffels and nerves. Around the nymphre there are febaceous follicles, which pour out a fluid to lubricate the inner furface of the vagina; and the meatus urinarius, like the urethra in the male fubject, is conitantly moiftened by a mucus, which defends it againft the acrimony of the urine.

The uterus is a hollow vifcus, fituated in the hypogaftric region, between the rectum and bladder. It is deftined to receive the firft rudiments of the foetus, and to affift in the developement of all its parts, till it arrives at a fate of perfection, and is fitted to entcr into the world, at the time appointed by the wife Author of nature.

The uterus, in its unimpregnated ftate, refembles a pear in fhape, fonewhat flattened, with its fundus or bottom part turned towards the abdomen, and its cer-
vix or neck furrounded by the vagina. The entrance into its cavity forms a little protuberance, 'which has been compared to the mouth of a tench, and is therefore called os tinca.

The fubftance of the uterus, which is of a confiderable thicknefs, appears to be compofed of mufcular and fmall ligamentous fibres, fmall branches of nerves, fome lymphatics, and with arteries and veins innumerable. Its nerves are chicfly derived from the intercoftal, and its arteries and veins from the hypogaftric and fpermatic. The membrane which lines its cervix, is a continuation of the inner membrane of the vagina; but the outer furface of the body of the nterus is covered with the peritonreum, which is reflected over it, and defeends from thence to the inteltinum rectum. This duplicature of the peritonæum, by paffing off from the fides of the uterus to the fides. of the pelvis, is there firmly connected, and forms what are called lizamenta uteri lata; which not only ferve to fupport the uterus, but to convey nerves and blood-veffels to it.

The ligamenta uteri rotunda arife from the fides of the fundus uteri, and pafling along within the fore-part of the ligamenta lata, defcend through the abdominal rings, and terminate in the fubftance of the mons veneris. The fubitance of thefe ligaments is vafcular, and although both they and the ligamenta lata admit the utcrus in the virgin fate, to move only about an inch \({ }^{11}\) p and down, yet in the courfe of pregnancy they admit of confiderable diftenfion, and after parturition return nearly to their original fate with furprifing quicknefs.
On each fide of the inner furface of the uterns, in the angle near the fundus, a fmall orifice is to be difcovered, which is the beginning of one of the tubre fallopianæ. Each of thefe tubes, which are two in number, paffing through the fubfance of the uterus, is extended along the broad ligaments, till it reaches the edge of the pelvis, from whence it reflects back; and turning over behind the ligaments, about an inch of its extremity is feen hanging loofe in the pelvis, near the ovarium. Thefe extremities, having a jagged appearance, are called finbrice, or morfus diaboli. Each tuba Fallopiana is ufually about three or four inches long. Their cavities are at firf very fmall, but becomes gradually larger, like a trumpet, as they approach the fimbrix.

Near the fimbrix of each tuba Fallopiana, about an inch from the utcrus, is fituated an oval body called ovarium, of about half the fize of the male tefticle. Each of thefe ovaria is covered by a production of the peritonæum, and hangs loofe in the pelvis. They are of a flat and angular form, and appear to be compofed of a white and cellular fubftance, in which we are able to difcover fcveral minute veficles filled with a coagulable lymph, of an uncertain number, commonly exceeding i 2 in each ovary. In the female of riper years, thefe veficles become exceedingly turgid, and a kind of yellow coagulum is gradually formed within one of them, which increafes for a certain time. In conception, one of thefe mature ova is fuppofed to be impregnated with the male femen, and to be fqueezed out of its nidus into the Fallopian tube; after which the ruptured part forms a fubftance which in fome animals is of a yellow colour, and is therefore called corpus luteum; and it is obfervable, that the number of thefe fcars or

\section*{Part III.}
of the fiffures in the ovarium, conftantly correfponds with the Abdomen. number of fætufes excluded by the mother.

\section*{§ 3. Of Conception.}

\section*{A N A I}
\(\mathrm{O} \quad \mathrm{M}\) :
fate of perfection. In this fyitem there is much ingenuity; but there are certain circumftances fuppofed to take place, which have been hitherto inexplicable. A celebrated modern writer, M. Buffon, endeavours to reftore, in fome meafure, the mof ancient opinion, by allowing the female femen a fhare in this office; afferting, that animalcula or organic particles are to be difcovered in the feminal liquor of both fexes: he derives the ferale femen from the ovaria, and he contends that no ovum exifts in thofe parts. But in this idea he is evidently miftaken; and the opinion now moft generally adopted is, that an impregnation of the ovum, by the influence of the male femen, is effential to conception. That the ovnm is to be impregnated, there can be no doubt ; but as the manner in which fuch an impregnation is fuppofed to take place, and the means by which the oum afterwards gets into the Fallopian tube, and from thence into the uterus, are fill founded. chielly on hypothefis, we will not attempt to extend farther the inveltigation of a fubject concerning which fo little can be advanced with certainty.

\section*{§ 4. Of the Feetus in Utero.}

Opportunities of diffecting the human gravid uterus occurring but feldom, the fate of the embryo (s) immediately after conception cannot be perfeetly known.

When the ovum defcends into the uterus, it is fuppofed to be very minute; and it is not till a confiderable timc after conception that the rudiments of the embryo begin to be afcertained.

About the third or fourth week the eye may difcover the firft lineaments of the fotus; but thefe lineaments are as yet very imperfect, it being only about the fize of a houfe-fly. Two little veficles appear in an almoft tranfparent jelly; the largeft of which is deftined to become the head of the fretus, and the other fmaller one is referved for the trunk. But at this period no extremities are to be feen; the umbilical cord appears only as a very minute thread, and the placenta dues not as yet abforb the red particles of the blood. At fix weeks, not only the head but the features of the face begin to be developed. The nofe appears like a fmall prominent line, and we are able to difcover another line under it, which is deftined for the feparation of the lips. Two black points appear in the place of eyes, and two minute holes mark the ears. At the fides of the trunk, both above and below, we fee four minute protuberances, which are the rudiments of the arms and legs. At the end of eight weeks the body of the fætus is upwards of an inch in length, and both the hands and feet are to be diftinguifhed. The upper extremities are found to increafe fafter than the lower ones, and the feparation of the fingers is accomplifhed fooner than that of the toes.

At this period the human form may be decifively. afcertained ;-all the parts of the face may be diftinguifhed, the fhape of the body is clearly marked out, the haunches. and the abdomen are elevated, the fingers and toes are feparated from each other, and the intef. tines appear like minute threads.
( s ) The rudiments of the child are ufually diftinguifhed by this name till the human figure can be diftindly alcertained, and then it has the appellation of fotus.
of the Abdomen

At the end of the third month, the foctus meafures about three inches; at the end of tie fourth month, five inches; in the fifth month, fix or feven inches; in the fixth month, eight or nine inches; in the feventh month, eleven or twelve inches; in the eighth month, fourteen or fifteen inches; and at the end of the ninth month, or full time, from eighteen to twenty-two inches. But as we have not an opportunity of exa--mining the fame foetus at different periods of pretrnancy, and as their fize and length may be influenced by the contitution and mode of life of the mother, calculations of this kind mult be very uncertain.

The foctus during all this time affumes an oval ii.gure, which correfponds with the fhape of the uterus. Its chin is found reclining on its breaft with its knees drawn up towards its chin, and its arms folded over them. But it feems likely, that the polture of fome of thefe parts is varied in the latter months of pregnancy, fo as to caufe thofe painful twitches which its mother ufually feels from time to time. In natural cafes, its liead is probably.placed towards the os tincæ from the time of conception to that of its birth; tho' formerly it was confidered as being placed towards the fundus uteri till about the eighth or ninth month, when the head, by becoming fecifically heavier than the other parts of the body, was fuppofed to be turned downwards.

The capacity of the uterus increafes in proportion to the growth of the foetus, but without becoming thinner in its fubftance, as might naturally be expested. The nourifhment of the foetus, during all this time, feems to be derived from the placenta, which appears to be originally formed by that part of the ovum which is next the fundus uteri. The remaining part of the ovum is covercd by a membrane called frongy chorion ( T ) ; within which is another cailed true charion, which includes a third termed amnios ( U ) : this contains a watery fluid, which is the liquor amnii (v), in which the fertus floats till the time of its birth. On the fide next the foctus, the placenta is covered by the amnios and true chorion; on the fide next the mother it has a production continued from the fpongy chorion. The amnios and chorion are remarkably thin and tranfparent, having no blood-veffels entering into their compofition. The fpongy chorion is opake and wafcular.

In the firft months of pregnanes, the involucra bear a large proportion to their contents; but this proportion is afterwards reverfed, as the foetus increafes in bulk.
The placenta, which is the medium through which the blood is conveyed from the mother to the foctus, and the manner in which this conveyance takes place, deferve next to be-confidered.

The placenta is a broad, flat, and fpongy fubftance. like a rake, clofely adliering to the inner furface of the womb, ufually near the fundus, and appearing to be chiefly made up of the ramifications of the umbilical arteries and vein, and partly of the extremities of the uterine veffels. The arteries of the uterus difcharge their contents into the fublance of this cake; and the veins of the placenta, receiving the blood either by a direct communication of veffels, or by abforption, at length form the umbilical vein, which paffes on to the finus of the vena porta, and from thence to the vena cava, by means of the canalis venofus, a communication that is clofed in the adult. But the circulation of the blood through the heart is not conducted in the foetus as in the adult: in the latter, the blood is carried from the right auricle of the heart through the pulmonary artery, and is returned to the left auricle by the pulmonary vein; but a dilatation of the lungs is effential to the paffage of the blood through the pulmonary veffels, and this dilatation cannot take place till after the child is born and has refpired. This deficiency, however, is fupplied in the foetus by an imnediate communication between the right and left auricle, through an oval opening, in the feptum which divides the two auricles, called foramen ovale. The blood is likewife tranfmitted from the pulmonary artery to the aorta, by means of a duct called canalis arteriofus, which, like the canalis venofus, and foramen ovalx, gradually clofes after birth.

The blood is returned again from the foctus through two arteries called the unibilical arteries, which arife from the iliacs. Thefe two veffels talking a winding coulfe with the vein, form with that, and the membranes by which they are furrounded, what is called the umbilical chord. Thefe arteries, after ramifying through the fubftance of the placenta, difcharge their blood into the veins of the uterus; in the fame manner as the uterine arteries difcharged their blood into the brauches
( r ) Dr Hunter has defcribed this as a lamella from the inner furface of the uterus. In the latter monthe of pregnancy it becomes gradually thinner and more connected with the chorion: he has naned it membrana caduca, or decidua, as it is caft off with the placenta. Signior Scarpa, with more probability, confiders it as being compofed of an infpiffated coagulable lymph.
(v) In fome quadrupeds, the urine appears to be conveyed from the bladder through a canal called urachus, to the allantois, which is a refervoir, refembling a long and blind gut, fituated between the chorion and amnios. The human foetus feems to have no fuch refervoir, though fome writers have fuppofed that it does exift. From the top of the bladder a feiv longitudinal fibres are extended to the umbilical chord; and thefe fibres have been confidered as the urachus, though without having been ever found pervious.
(v) The liquor amnii coagulates like the lymph. It has been fuppofed to pafs into the cefophagus, and to afford nourifment to the feetus; but this does not feem probable. Children have come into the world without an ofophagus, or any communication between the ftomach and the mouth; but there has been no well attefted inftance of a child's having been born without a placenta; and it does not feem likely, that any of the fluid can be abforbed through the pores of the flkin, the fkin in the fcetus being cvery where covered with a great giuantity of mucus.

Of the brancies of the umbilical vein. So that the blood is Abdomen. conftantly pafing in at one fide of the placenta and out at the other; but in what particular manner it
gets through the placenta is a point not yet determined.

\section*{EXPLANATION of PLATES XXV. XXVIII. and XXVI.}

\section*{Plate XXV.}

Fig. r. Shows the Contents of the Thorax and \(\mathrm{Ab}^{-}\) domen in fitu'.
1. Top of the trachea, or wind-pipe. 22, The internal jugular veins. 33 , The fubclavian veins. 4 The vena cava defcerdens. 5, The right auricle of the heart. 6, The right ventricle. 7, Part of the left ventricle. 8, The aorta defcendens. 9, The pulmonary artery. 10, The right lung, part of which is cut off to thow the great blood-veffels. 11, The left lnng entire. 1212 , The anterior edge of the dia"phragin. 13 13, The two great lobes of the liver. 14 , The ligamentum rotundum. 15, The gall-bladder. 16, The flomach. 1717 , The jejunum and ilium. 18, The fpleen.
Fig. 2: Shows the Organs fubfervient to the Chylopoietic Vifcera,-with thofe of Urine and Generation.
I I, The under fide of the two great lobes of the liver. a, Lobulus Spigelii. 2, The ligamentum rotundum. 3, The gall-bladder. 4. The pancreas. 5, The fpleen. 66 , The kidneys. 7, The aorta defcendens. 8, Vena cava afcendens. 99, The renal reins covering the aiteries. 10, A probe under the fpermatic veffels aud a bit of the inferior mefenteric artery, and over the ureters. 1111 , The urcters. 1212 , The iliac arteries and veins. 13, The rectum inteftinum. It, The bladder of urine.
Fig. 3. Shows the Chylopoietic Vifcera, and Organs fubfervient to them, taken out of the Body entire.
A A, The under fide of the two great lobes of the liver. B, Licamentum rotundum. C , The gallbladder. D, Ductus cyllicus. E, Ductus hepaticus. F, Ductus communis choledochus. G, Vena portarum. II, Arteria hepatica. I I, The ftounach. K K, Venæ \& arterix galtro-epiploicæ, dextre \& finiftre. I L, Venx \& arterix coronarix ventriculi. M, The fpleen. N N, Mefocolon, with its veffels. OOO, Inteftinum colon. \(P\), One of the ligaments of the colon, which is a bundle of longitudinal mufcular fibres. QQQQ, Jejunum and ihium. R R, Sigmoid flexure of the colon with the ligament continued, and over S, The rectum inteftinum. T T', Levators ani. U, Sphineter ani. V, The place to which the proftate gland is connected. W, The anus.
Fig. 4. Shows the Heart of a Fcetus at the full time, with the Right Auricle cut open to Row the Foramen Ovale, or paffage between both Auricles.
a, The right ventricle. b, The licft ventricle. c c, The outer fide of the right auricle ftretched out. \(\mathrm{d} d\), The pofterior fide, which forms the anterior fide of the feptum. e, The foramen ovale, with the membrane or valve which covers the left fide. f, Vena ca-
va inferior paffing througl g , A portion of the diaphragm.
Fig. 5. Shows the Heart and Large Veffels of a Feetus at the full time.
a, The left ventricle. b, The right ventricle. \(c, A\). part of the right auricle. d, Left auricle. e e, The right branch of the pulnonary artery. f, Arteria pulmonalis. gg , The left branch of the pulmonary artery, with a number of its largell branches diffected from the lungs. \(h\), The canalis arteriofus. \(i\), The arch of the aorta. \(k \mathrm{k}\), The aorta defcendens. 1, The left fubclavian artery. m, The left carotid artery. n , The right carotid artery. o, The right fubclavian artery. . P, The origin of the right carotid and right fubclavian arteries in one cominon trunk. q, The vena cava fuperior or defcendens. r, The right common fubclavian vein. s, The left common fubclavian. vein.
N. B. All the parts defrribed in this figure areto be found in the adult, except the canalis arteriofus.

\section*{Plate XXVIII.}

Fig. 1. Exhibits the more fuperficial Lymphatic Veffels of the Lower Extremity.
A, The fpine of the os ilium. B, The os pubis. C, The iliac artery. D, The knee.. E, E, F, Branches of the crural artery. G, The mufculus.gaftrocnemius. H, The tibia. I, The tendon of the mufculus tibialis anticus. On the out-lines, a, A lymphatic veffel belonging to the top of the foot. b , Its firft divifion into branches. c, c, c, Other divifions of the fame lymphatic veffel. d, A fmall lymphatic gland. e, The lymplatic veffels which lie between the fkin and the mufcles of the thigh. f, f, Two lymphatic glands at the upper part of the thigh below the groin. \(g, \mathrm{~g}, \mathrm{O}\). ther glands. \(h\), A lymphatic veffel which paffes by the fide of thofe glands without comunicating with them; and, bending towards the infide of the groin at (i), opens into the lymphatic gland (k). 1, 1, Lymphatic glands in the groin, which are common to the lymphatic veffels of the genitals and thofe of the lower extre-. mity. \(m\), u, A plexus of lymphatic veffels paffing on the infide of the iliac artery.
Fig. 2. Exhibits a Back View of the Lower Extremity, diffected fo as to fhow, the deeper-feated LymphaticVeffels which accompany the Arteries.
A, The os pubis. B, The tuberofity of the ifchium. C, That part of the os ilinm which was articulated with the os facrum. D, The extremity of the iliac artery appearing above the groin. E, The knee. F, F, The two cut furfaces of the triceps: mufcle, which was divided to fhow the lymphatic veffels that pafs through its perforation along with the crural artery. G, The edge of the mufculus gracilis. H , The gaftrocnemius and foleus, much fhrunk by being dried, and by the foleus being feparated from.
the tibia to expofe the veffels. I, The heel. K, The fole of the foot. L, The fuperficial lymphatic veffels paffing over the knee, to get to the thigh. On the out-lines; M, The pofterior tibial artery. a, A lymphatic veffel accompanying the pofterior tibial artery. b , The fame veffel croffing the artery. c, A fmall lymphatic gland, thro' which this deep-feated lymphatic veffel paffes. \(d\), The lymphatic veffel paffing under a finall part of the foleus, which is left attached to the bone, the reft being removed. e, The lymphatic veffel croffing the popliteal artery. f, \(g, h\), Lymphatic glands in the ham, through which the lymphatic veffel paffes. \(i\), 'The lymphatic veffel paffing with the crural artery, through the perforation of the triceps mufcle. \(k\), The lymphatic veffel, after it has paffed the perforation of the triceps, dividing into branches which embrace the artery (1). m, A lymphatic gland belonging to the deep-feated lymphatic veffel. At this place thofe veffels pafs to the fore part of the groin, where they communicate with the fuperficial lymphatic veffels. \(n\), A part of the fuperficial lymphatic veffel appearing on the brim of the pelvis.

Fig. 3. Exhibits»the Trunk of the Human Subject, prepared to fhow the Lymphatic Veffels and the Ductus Thoracicus.
A, The neck. \(B B\), The two jugular veins. C, The vena cava fuperior. D D D D, The fubclavian vcins. E, The beginning of the aorta, pulled to the left fide by means of a ligature, in order to fhow the thoracic duct behind it. F, The branches arifing from the curvature of the aorta. G G, The two carotid arteries. H H, The firft ribs, I I, The trachea. K K, The fpine. L L, the vena azygos. M M, The defcending aorta. N, The colliac artery, dividing into three branches. O , The fuperior mefenteric artery. . \(P\), The right crus diaphragmatis. QQ , The two kidneys. R, The right emulgent artery. S S, The external iliac arteries. g d, The mufculi pfox. T, The internal iliac artery. U, The cavity of the.pelvis. XX , The fine of the os ilium. YY, The groins. a, A lymphatic gland in the groin, into which lymphatic veffels from the lower extremity are feen to enter. \(b b\), The lymphatic veffels of the lower extremities paffing under Pourpart's ligament. cc, A plexus of the lymphatic veffels lying on each fide of the pelvis. \(d\), The pfoas mufcle with lymphatic veffels lying upon its infide. e, A plexus of lymphatics, which having paffed over the brim of the pelvis at (c), having entered the cavity of the pelvis, and received the lymphatic veffels belonging to the vifcera contained in that cavity, next afcends, and paffes behind the iliac artery to \((g)\). f, Some lymphatic veffels of the left fide paffing over the upper part of the os facrum, to meet thofe of the right fide. \(g\), The right pfoas, with a large plexus of lyinphatics lying on its infide. \(b b\), The plexus lying on each fide of the Epine. \(i\) i \(i\), Spaces occupied by the lymphatic glands. \(k\), The trunk of the lacteals, lying on the under fide of thë fuperior mefenteric artery. \(l\), The fame dividing into two branches, one of which paffes on each fide of the aorta; that of the right fide being feen to enter the thoracic duct at \((m)\). \(n\), The thoracic duct beginning from the large lymphatics. \(n\), The duct pafsing under the lower part of the crus diaphragmatis,

\footnotetext{
\(\mathrm{N}^{0} 19\).
}

0 MI .
and under the right emulgent artery. 0 , The thoracic duct penetrating the thorax. \(p\), Some lymphatic veffels joining that duct in the thoram. \(q\), The thoracic duct paffing under the curvature of the aorta to get to the left fubclavian wein. The aorta being drawn afide to fhow the duct. \(r\), A plexus of lymphatic veffels paffing upon the trachea from the thyroide gland to the thoracic duct.

\section*{Plate XXVI.}

Fig. I. Reprefents the Under and Pofterior Sidc of the Bladder of Urine. \&c.
a , The bladder. bb , The infertion of the ureters. c c , The vafa deferentia, which convey the femen from the tefticles to dd, The veficulæ feminales, -and pafs through e, The proftate gland, to difcharge themfelves into \(f\), The beginning of the urethra.

Fig. 2. A tranfverfe Section of the Penis.
g g, Corpora cavernofa penis. h, Corpus cavernefum urethrx. i, Urethra. \(k\), Septum penis. 11, The feptum between the corpus cavernofum urethre and that of the penis.

Fig. 3. A Longitudinal Section of the Penis.
mm , The corpora cavernofa penis, divided by o , The feptum penis. n, The corpus cavernofum glandis, which is the continuation of that of the urethra.
Fig. 4. Reprefents the Female Organs of Generation.
a, That fide of the uterus which is next the os facrum. I, Its fundus. 2, Its cervix. b b, The Fallopian or uterine tubes, which open into the cavity of the uterus;-but the other end is open within the pelvis, and furrounded by c c, The fimbrix. d d, The ovaria. e, The os internum uteri, or mouth of the womb. ff, The ligamenta rotunda, which paffes without the belly, and is fixed to the labia pudendi: gg , The cut edges of the ligamenta lata, which connects the uterus to the pelvis. \(h\), The infide of the vagina. i , The orifice of the urethra. k , The clitoris furrounded by (1,) The prieputiun. 1 mm , The labia pudendi. \(n\) n, The nymphæ.
Fig. 5. Shows the Spermatic Ducts of the Telticle filled with Mercury.
A, The vas deferens. B, Its beginning, which forms the pofterior part of the epididymis. C , The middle of the epididymis, compofed of ferpentine ducts. D, The head or anterior part of the epididymis unravelled. e eee, The whole ducts which compofe the head of the epididymis unravelled. \(f f\), 'The vafa defcrentia, gg, Rete teftis. h h, Some rectilineal ducts which fend off the vafa deferentia. i i, The fubfance of the tefticle.
Fig. 6. The Right Tefticle entire, and the Epididymis filled with Mercury.
A, The beginning of the vas deferens. B, The vas deferens afcending towards the abdomen. C, The pofterior part of the epididymis, named globus minor. D, The fpermatic veffels inclofed in cellular fubftancc.' E, The body of the epididymis. F, Iṭs head, named globus major. G, Its beginning from the tefticle. H , The body of the tefticle, inclofed in the tunica atbuginea.
\(P A R B T\)

\section*{PART IV. Of the ThorAX.}

THE thorax, or chest, is that cavity of the trunk which extends from the clavicles, or the luwer part of the neck, to the diaphragm, and includes the vital organs, which are the heart and lungs ; and likewife the trachea and œfophagus. - This cavity is formed by the ribs and vertebre of the back, covered by a great number of nufcles, and by the common integuments, and anteriorly by two glandular bodies called the breaffs. The faces between the ribs are filled up by mufcular fibres, which from their fituation are called intercofial mufcles.

\section*{Sect. I. Of the Breafts.}

Z 12.
The breafts may be defined to be two large conglomerate glands, mixed with a good deal of adipofe membrane. The glandular part is compofed of an infinite number of minute arteries, veins, and nerves.

The arteries are derived from two different trunks; one of which is called the internal, and the other the external, nanmary artery. The firt of thefe arifes from the fubclavian, and the latter from the axillary.

The veins every where accompany the arteries, and are diftinguifhed by the fame name. The nerves are chiefly from the vertebral pairs. Like all other conglomerate glands, the breafts are made up of a great many fmall dittinct glands, in which the milk is fecreted from the ultimate branches of arteries. The excretory ducts of thefe feveral glands, gradually uniting as they approach the nipple, furm the tubuli lactiferi, which are ufually more than a dozen in number, and open at its apex, but have little or no communication, as has been fuppofed, at the root of the nipple. Thefe duets, in their courfe from the glands, are furrounded by a ligamentary elaftic fubftauce, which terminates with them in the nipple. Both this fabftance, and the ducts which it contains, are capable of confiderable extenfion and contraction ; but in their natural ftate are moderately corrugated, fo as to prevent an involuntary flow of milk, unlefs the diftending force be very great from the accumulation of too great a quantity.
The whole fubitance of the nipple is very fpongy and elaftic: its external furface is uneven, and full of small tubercles. The nipple is furrounded with a difk or circle of a different colour, called the arecla; and on the infide of the fkin, under the areola, are many febaceous glands, which pour out a mucus to defend the areola and nipple: for the fkin upon thefe parts is very thin; and the nervous papillæ lying very bare, are much expofed to irritation.

The breafts are formed for the fecretion of milk, which is deftined for the nourifhment of the child for fome time after its birth. This fecretion begins to take place foon after delivery, and continues to flow for
many month in very large quantities, if the woman fuckles. her child.

The operation of fuction depends on the principles of the air-pump, and the flow of milk through the lactiferous tubes is facilitated by their being ftretched out.

The milk, examined chemically, appears to be compofed of oil, mucilage, and water, and of a confiderable quantity of fugar. The generality of phyfiolow gifts have fuppofed that, like the chyle, it frequently retains the properties of the aliment and medicines taken into the ftomach; but from fome late experiments *, this fuppofition appears to be ill founded.

\section*{Sectr. II. Of the Pleura.}

The cavity of the thorax is every where lined by a membrane of a firm texture called pleura. It is compofed of two diftinct portions or bags, which, by being applied to each other laterally, form a feptum called mediafinum; which divides the cavity into two parts, and is attached pofteriorly to the vertebre of the back, and anteriorly to the fternum. But the two laminæ of which this feptum is formed, do not every where adliere to each other; for at the lower part of the thorax they are feparated, to afford a lodgment to the heart; and at the upper part of the cavity, they receive be* tween them the thymus.

The pleura is plentifully fupplied with arteries and veins from the internal mammary and the intercoftals. Its nerves, which are very inconfiderable, are derived cliefly from the dorfal and intercofal nerves.
"The furface of the pleura, like that of the perito nreum and other membranes lining cavities, is conftant \({ }^{\text {' }}\) ly bedewed with a ferous moiture (w), which prevents adhefions of the vifcera.

The mediaftinum, by dividing the breaft into two cavities, obviates many inconveniences, to which we fhould otherwife be liable. It prevents the two lobes of the lungs from compreffing each other when we lie on one fide; and confequently contributes to the freedom of refpiration, which is difturbed by the leaft preffure on the lungs. If the point of a fword penctrates be tween the ribs into the cavity of the thorax, the lungs on that fide ceafe to perform their office; becaufe the air bcing admitted through the wound, prevents the dilatation of that lobe; while the other lobe, which is feparated from it by the mediaftinum, remains unhurt, and continues to perform its function as ufual.

\section*{SECT. II. Of the Thymus.}

The thymus is a glandular fubftance, the ufe of which is not perfectly afcertained, its excretoly duct not having yet been difcovered. It is of an oblong 5 B figure',
(w) When this fluid is exhaled in too great a quantity, or is not, properly carried off, it accumulates and conIitutes the hydrops pectoris.
of the Thorax.
figure, and is larger in the foetus and in young children than in adults, being fometimes nearly effaced in very old fubjects. It is placed in the upper part of the thorax, between the two laminæ of the mediaftinum; but at firft is not altogether contained within the cavity of the cheft, being found to border upon the upper extremity of the fternum.

\section*{Sect. IV. Of the Diapbragm.}

The cavity of the thorax is feparated from that of

The trachea, or windpipe, is a cartilaginous and membranous canal, through which the air paffes into the lungs. Its upper part, which is called the larynx, is compofed of five cartilages. The uppermoft of thefe cartilages is placed over the glottis or month of the larynx, and is called epiglotiis, which has been before fpoken of, as clofing the paffage to the lungs in the act of fwallowing. At the fides of the glottis are placed the two arytenoide cartilages, which are of a very complex figure, not eafy to be defcribed. The anterior and larger part of the larynx is made up of two cartilages; one of which is called thyroides or (cutifor. mis, from its being fhaped like a buckler; and the other ćricoides or annularis, from its refembling a ring. Both thefe cartilages may be felt immediately under the flkin; at the fore part of the throat, and the thyroides, by its convexity, forms an eminence called pomum adami, which is ufually more confiderable in the male than in the female fubject.

All thefe cartilages are united to each other by means of very elaftic, ligamentous fibres; and are enabled, by the affiftance of their feveral mufcles, to dilate or contract the paffage of the larynx, and to perform that variety of motion which feems to point out the larynx as the principal organ of the voice; for when the air paffes out through a wound in the trachea, it produces no found.

Thefe cartilages are moiftened by a mucus, which feems to be fecreted by minute glands fituated near them. The upper part of the trachea is covered anteriorly and laterally by a confiderable body, which is fuppofed to be of a glandular ftructure, and from its fituation near the thyroid cartilage is called the thyroid gland; though its excretory duct has not yet been difcovered, or its real ufe afcertained.

The glottis is interiorly covered by a very fine membrane, which is moiftened by a conitant fupply of a watery fluid. From the larynx, the canal begins to take the name of trachea or afpera arteria, and extends from thence as far down as the third or fourth vertebra of the back, where it divides into two branches, which are the right and left bronchial tube. Each of thefe bronchi ( \(Y\) ) ramifies through the fubftance of that lobe of the lungs, to which it is diftributed, by an infinite number of branches, which are formed of cartilages feparated from each other like thofe of the trachea, by an intervening membranous and ligamentary fubflance. Each of thefe cartilages is of an angular figure; and as they become gradually lefs and lefs in their diameter, the lower ones are in fome meafure received into thofe above them, when the lungs, after
being inflated, gradually collapfe by the air being pufh-
the abdomen, by a flefhy and membranous feptum called the diapbragm or midriff. The greateft part of it is compofed of mufcular fibres; and on this account fyftematic writers ufually place it very properly among the mufcles. Its middle part is tendinous, and it is covered by the pleura above, and by the peritonæum below. It feems to have been improperly named feptum tranfoerfum, as it does not make a plane tranfverfe divifion of the two cavities, but forms a kind of vault, the fore part of which is attached to the fternum. Laterally it is fixed to the laft of the true ribs, and to all the falfe ribs; and its lower and pofterior part is attached to the vertebræ lumboriun, where it may be faid to be divided into two portions or crura (x.)

The principal arteries of the diaphragm are derived from the aorta, and its veins pals into the vena cava. Its nerves are chiefly derived from the cervical pairs. It affords a paffage to the vena cava through its tendinous part, and to the ofophagus through its flefhy portion. The aorta paffes down behind it between its crura.

The diaphragm not only ferves to divide the thorax from the abdomen, but by its mufcular ftructure is rendered one of the chief agents in refpiration. When its fibres contract, its convex fide, which is turned towards the thorax, becomes gradurally flat, and by increafing the cavity of the breaft, affords room for a complete dilatation of the lungs, by means of the air which is then drawn into then by the act of infpiration. The fibres of the diaphragm then relax; and as it refumes its former ftate, the cavity of the thorax becomes gradually diminifhed, and the air is driven out again from the lıngs by a motion contrary to the former one, called expiration.

It is in fome meafure, by means of the diaphragm, that we void the feces at the anus, and empty the urinary bladder. Befides thefe offices, the acts of coughing, fneezing, fpeaking, laughing, gaping, and fighing, could not take place without its affiftance; and the gentle preffure which all the abdominal vifcera receive from its conftant and regular motion, cannot fail to affift in the performance of the feveral functions which were afcribed to thofe vifcera.
(x) Anatomical writers have ufually defcribed the diaphragm as being made up of two mufcles united by a middle tendon; and thefe two portions or crura form what they fpeak of as the inferior mufcle, arifing from the fides and fore part of the vertebre.
(y) The right bronchial tube is ufually found to be fomewhat fhorter and thicker than the left ; and M. Portal, who has publifhed a memoir on the action of the lungs on the aorta in refpiration, obferves, that the left bronchial tube is clofely contracted by the aorta; and from fome experiments he is induced to conclude, that in the firt refpirations, the air only enters into the right lobe of the lungs. Memoires de l'Academie Rojale des Sciences, 1769 .

Of the Thorax.
ed out from them in expiration. As the branches of the bronchi become more minute, their cartilages become more and more angular and membranous, till at length they are found to be perfectly membranous, and at laft become invifible.

The trachea is furnifhed with flefhy or mufcular fibres; fome of which pafs through its whole extent longitudinally, while the others are carried round it in a circular direction; fo that by the contraction or relaxation of thefe fibres, it is enabled to fhorten or lengthen itfelf, and likewife to dilate or contract the diameter of its paffage.

The trachea and its branches, in all their ramifications, are furnifhed with a great number of fmall glands which are lodged in their cellular fubftance, and difcharge a mucous \&uid on the inner furface of thefe tubes.

The cartilages of the trachea, by keeping it conftantly open, afford a free paffage to the air, which we are obliged to be inceffantly refpiring; and its membranous part, by being capable of contraction and dilatation, enables us to receive and expel the air in a greater or lefs quantity, and with more or lefs velocity, as may be required in finging or in declamation. This membranous itructure of the trachea pofteriorly, feems likewife to affift in the defcent of the food, by preventing that impediment to its paffage down the ofophagus, which might be expected if the cartilages were complete rings.

The trachea receives its arteries from the carotid and fubclavian arteries, and its veins pafs into the jugulars. Its nerves arife from the recurrent branch of the eighth pair, and from the cervical plexus.

\section*{SECT. VI. Of the Lungs.}
117. The lungs fill the greater part of the cavity of the breaft. They are of a foft and fpongy texture, and are divided into two lobes, which are feparated from each other by the mediaftinum, and are externally covered by a production of the pleura. Each of thefe is divided into two or three leffer lobes; and we commonly find three in the riglit fide of the cavity, and two in. the left.

To difcover the flructure of the lungs, it is required to follow the ramifications of the bronchi, which were defcribed in the laft fection. - Thefe becoming gradually more and more minute, at length terminate in the cellulai fpaces or veficles, which inake up the greateft part of the fubitance of the lungs, and readily communicate with each other.

The lings feem to poffefs but little fenfibility. Their nerves, which are fmall, and few in number, are derived from the intercoftal and eighth pair. This laft pair having reached the thorax, fends off a branch on each fide of the trachea, called the recurrent, which reafcends at the back of the tachea, to which it furnifhes branches in its afcent, as well as to the ofophagus, but it is chiefly diftributed to the larynx and its mufcles. By dividing the recurrent and fuperior laryngeal nerves at their origin, an animal is deprived of its voice.

There are two feries of arteries which carry blood to the lungs: thefe are the arteriæ bionchiales, and the pulmonary artery.

The arteriæ bronchiales begin ufually by two branch-
es; one of which commonly arifes from the right in- Of the tercoftal, and the other from the trunk of the aorta : Thorax. but fometimes there are three of thefe arteries, and in fome fubjects only one. The ufe of thefe arteries is to ferve for the nourifhment of the lungs, and their ramifications are feen creeping every where on the branches of the bronchi. The blood is brought back from them by the bronchial vein into the vena azygos.

The pulmonary artery and vein are not intended for the nourifhment of the lungs; but the blood in its paffage through them is deftined to undergo fome changes, or to acquire certain effential properties (from the action of the air), which it has loft in its circulation through the other parts of the body. The pulmonary artery receives the blood from the right ventricle of the heart, and dividing intu two branches, accompanies the bronchi every where, by its ramifications through the lungs; and the blood is afterwards conveyed back by the pulmonary vein, which gradually forming a confiderable trunk, goes to empty itfelf into the left ventricle of the heart; fo that the quantity of blood which enters into the lungs, is perhaps greater than that which is fent in the fame proportion of time through all the other parts of the body.

\section*{Sect. VII. of Refpiration.}

Respiration conflitutes one of thofe functionswhich are properly termed vital, as being effential to life; for to live and to breathe are in fact fynonymous terms. It confifts in an alternate contraction and dilatation of the thorax, by firlt infpiring air into the lungs, and then expelling it from them in exfpiration.

It will perhaps bé eafy to diftinguifh and point out the feveral phenomena of refpiration; but to explain their phyfical canfe will be attended with difficulty : for it will naturally be enquired, how the lungs, when emptied of the air, and contracted by exfpiration, become again inflated, they themfelves being perfectly. paffive? How the ribs are elevated in oppofition to their own natural fituation? and why the diaphragm is contracted downwards towards the abdomen? Were we to affert that the air, by forcing its way into the cavity of the lungs, dilated them, and confequently elevated the ribs, and preffed down the diaphragm, we fhould fpeak erroneoufly. What induces the firft infpiration, it is not eafy to afcertain; but after an animal has once refpired, it would feem likely that the blood, after exfpiration, finding its paffage through the lungs obftructed, becomes a Itimulus, which induces the intercoftal mufcles and the diaphragm to contract, and enlarge the cavity of the thorax, in confequence perhaps of a certain nervous influence, which we vill not here attempt to explain. The air then rufhes into the lungs; every branch of the bronchial tubes, and all the cellular fpaces into which they open, become fully dilated; and the pulmonary veffels being equally diftended, the blood flows through them with eafe. But as the ftimulus which firft occafioned this dilatation ceafes to operate, the mufcles graduallv contract, the diaphragm rifes upwards again, and diminifhes the cavity of the cheft; the ribs return to their former ftate; and as the air paffes out in exfpiration, the lungs gradually collapfe, and a refiftance to the paffage of the blood again takes place. But the heart continuing to receive and expel the
of the Thorax.
blood, the pulmonary artery begins again to be diftended , the ftimulus is renewed, and the fame procefs is repeated, and continues to be repeated, in a regular fucceffion during life: for though the mufcles of refpiration, having a mixed motion, are (unlike the heart) in fome meafure dependent on the will, yet no human being, after having once refpired, can live many moments without it. In an attempt to hold one's breath, the blood foon begins to diftend the veins, which are unable to empty their contents into the heart ; and we are able only, during a very little time, to refift the ftimulus to infpiration. In drowning, the circulation feems to be ftopped upon this principle; and in hanging, the preffure madc on the jngular veins, may cooperate with the ftoppage of refpiration in bringing on death.

Till within thefe few years phyfiologifts were entirely ignorant of the ufe of refpiration. It was at length difcovered in part by the illuftrious Dr Priefley. He found that the air exfpired by animals was phlogitticated; and that the air was fitter for refpiration, or for fupporting animal life, in proportion as it was freer from the phlogiftic principle. It had long been obferved, that the blood in paffing through the lungs acquired a more florid colour. He therefore fufpected, that it was owing to its having imparted phlogifton to the air : and he fatisfied himfelf of the truth of this idea by experiments, which howved, that the craffamentum of extravafated blood, phlogifticated air in proportion as it loft its dark colour. He farther found, that blood thus reddened had a ftrong attraction for phlogifton ; infomuch that it was capable of taking it from phlogifticated air, thereby becoming of a darker colour. From hence it appeared that the blood, in its circulation through the arterial fyftem, imbibes a confiderable quantity of phlogifon, which is difcharged from it to the air in the lungs.

This difcovery has fince been profecuted by two very ingenious phyfiologifts, Dr Crawford and Mr Elliot. It had been fhown by profefors Black and Irvine, that different bodies have different capacities for containing fire. For example, that oil and water, when equally hot to the fenfe and the thermometer, contain different proportions of that principle; and that unequal quantities of it are required, in order to raife thofe fubitances to like temperatures. The enquiries of Dr Crawford and Mr Elliot tend to prove, that the capacities of bodies for containing fire are diminifhed bythe addition of phlogifton, and increafed by its feparation: the capacity of calx of antimony, for example, being greater than that of the antimony itfelf.. Common air contains a great quantity of fire; combuftible bodies very little. In combuftion, a double elective attraction takes place; the phlogifton of the body being transferred to the air, the fire contained in the air to the combuttible body. But as the capacity of the latter is not increafed fo much as that of the former is diminifhed, only part of the extricated fire will be abforbed by the body. . The remainder therefore will raife the temperature of the compound; and hence we may account for the heat attending combuftion. As the
ufe of refpiration is to dephlogifticate the blood, it feems Of the probable, that a like double elective attraction takes Thorax. place in this procefs; the phlogifton of the blood be ing transferred to the air, and the fire contained in the air to the blood; but with this difference, that the capacities being equal, the whole of the extricated fire is abforbed by the latter. The blood in this fate circulating through the body, imbibes phlogifton, and of courfe gives out its fire; part only of which is abforbed by the parts furnifhing the phlogifton, the remainder, as in combuftion, becoming fenfible ; and is therefore the caufe of the heat of the body, or what is called animal heat.

In confirmation of this doctrine it may be obferved, that the wenous blood contains lefs fire than the arterial ; combuttible bodies lefs than incombuftible ones ; and that air contains lefs of this principle, according as it is rendered, by combination with phlogifton, lefs fit for refpiration ( \(z\) ).

In afcending very high mountains, refpiration is found to become fhort and frequent, and fometimes to be attended with a fpitting of blood. Thefe fymptoms. feem to be occafoned by the air being too rare and thin to dilate the lungs fufficiently; and the blood gradually accumulating in the pulnonary veffels, fometimes burfs through their coats, and is brought up by coughing. This has likewife been accounted for in a different way, by fuppofing that the air contained ia the blood, not receiving an equal preffure from that of the atmofphere, expands, and at length ruptures the very minute branches of the pulmonary veffels; upon the fame principle that fruits and animals put under the receiver of an air-pump, are feen to fwell as the outer air becomes exhaufted. But Dr Darwin of Litchfield has lately publihed fome experiments, which feem to prove, that no air or elaftic vapour does exift in the blood-veffels, as has been generally fuppofed; and he is induced to impute the fpitting of blood which has fometimes taken place in afcending high mountains, to accident, or to violent exertions:; as it never happens to animals that are put into the exlaufted receiver of an air-pump, where the diminution of preffure is many times greater than on the fummit of the higheft mountains.

\section*{Sect. VIII. Of the Voice.}

Respiration has already been defcribed as affording us many advantages ; and next to that of life, its molt important ufe feems to be that of forming the voice and fpeech. The ancients, and almof all the moderns, have confidered the organ of fpeech as a kind of mulical inftrument, which may be compared to a flute, to an:hautboy, to an organ, \&c. and they argue after the following manner.

The trachea, which begins at the root of the tongue, and goes to terminate in the lungs, may be compared to the pipe of an organ, the lungs dilating like bellows during the time of infpiration; and as the air is driven out from them in exfpiration, it finds its paffage fraitened by the cartilages of the larynx, againft which it. ftrikes.
(z) See Crawford's Experiments and Obfervations on Animal Heat, and Elliot's Philofophical Obfervaz tions.

\section*{Part IV.}

Arikes. As thefe cartilages are more or lefs elaftic, they occafion in their turn more or lefs vibration in the air, and thus produce the found of the voice; the variation in the found and tone of which depends on the ftate of the glottis, which, when ftraitened, produces an acute tone, and a grave one when dilated.

The late M. Ferein communicated to the French Academy of Sciences a very ingenious theory on the formation of the voice. He confidered the organ of the voice as a fring, as well as a wwind, intrument; fo that what art has hitherto been unable to conltruct, and what both the fathers Merfenne and Kircher fo much wifhed to fee, M. Ferein imagined he had at length difcovered in the human body. He obferves, that there are at the edges of the glottis certain tendinous chords, placed horizontally acrofs it, which are capable of confderable vibration, fo as to produce found, in the fame manner as it is produced by the ftrings of a violin or a harpfichord : and he fuppofes that the air, as it paffee out from the lungs, acts as a bow on thefe ftrings, while the efforts of the breaft and lungs regulate its motion, and produce the variety of tanes. So that according to this fytem the variation in the voice is not occafioned by the dilatation or contraction of the glottis, but by the diftenfion or relaxation of thefe ftrings, the found being more or lefs acute in proportion as they are more or lefs ftretched out. Another writer on this fubject fuppofes, that the organ of voice is a douiblc inftrument, which produces in unifon two founds of a different nature; one by means of the air, and the other by means of the chords of the glottis. Neither of thefe fyftems, however, are univerfally adopted. They are both liable to infuperable difficulties ; fo that the manner in which the voice is formed has never yet been fatisfactorily afcertained: we may obferve, however, that the found produced by the glottis is not articulated. To effect this, it is required to pafs through the mouth, where it is differently modified by the action of the tongue, which is either purfed againtt the teeth, or upwards towards the palate; detaining it in its paffage, or permitting it to flow freely, by contracting or dilating the mouth.

\section*{Sect. IX. of Dcjcction.}

By dejection we mean the act of voiding the feces at the anus; and an account of the manner in which this is conducted was referved for this part of the work, becaure it feemed to require a knowledge of refpiration to be perfectly underftood.

The inteftines were defcribed as having a, periftaltic motion, by which the feces were gradually advancing towards the anus. Now, whenever the feces are aecumulated in the inteflinum rectum in a fufficient quantity to become troublefome, either by their weight or acrimony, they excite a certain uneafinefs which induces us to go to ftool. -To effect this, we begin by making a confiderable infpiration; in confequence of which the diaphragm is carried downwards towards the lower belly; the abdominal mufcles are at the fame time contracted in obedience to the will; and the inteffines being compreffed on all fides, the refiftance of the Jphincter is overcome, and the feces pafs out at the anus; which is afterwards drawn up by its longitudinal fibres, which are called levatores ani, and then by
means of its /phinfer is again contracted: but it fome- of the times happens, as in dyfenteries for inftance, that the Thorax. feces are very liquid, and have confiderable ärimony; and then the irritation they occafion is more frequent, fo as to promote their diftharge without any preffure from the diaphragm or abdominal mulcles; and fometimes involuntarily, as is the cafe when the fphincter becomes paralytic.

\section*{Sect. X. Of the Pcricardium, and of the Heart and its Auricles.}

The two membranous bags of the pleura, which 128 were defribod as forming the mediattinum, recede one Pericar* from the other, fo as to afford a lodgment to a firm dum. membranous fac, in which the heart is fecurely lodged; this fac, which is the pericardium, appears to be compofed of two tunics, united to each other by cellular membrane. -The outer coat, which is thick, and in fome places of a tendinons complexion, is a production of the mediaftinum ; the inner coat, which is extremely thin, is reflected over the auricles and ventricles of the heart, in the fame manner as the tunica conjunctiva, after lining the eye lids, is reflected over the eye.
This bag adheres to the tendinous part of the diaphragm, and contains a coagulable lymph, the liquor pericardii, which ferves to lubricate the heart and facilitate its motions; and feems to be fecreted and abforbed in the fame manner as it is in the other caviticsof the body.

The arteries of the pericardiun are derived from the phrenic, and its veins pafs into veins of the fame name its nerves are likewife branches of the phrenic.

The fize of the pericardium is adapted to that of the heart, being ufually large enougli to contain it loofely. As its cavity does not extend to the flernum, the lungs cover it in infpiration; and as it every where invefts the heart, it effectually fecures it from being injured by lymph, pus, or any other fluid, extravafated into the cavities of the thorax.

The heart is a hollow mufcle of a conical flape, fituated tranfverfely between the two laminæ of the me. Heart, and:diaftinum, at the lower part of the thorax ; having its \({ }^{\text {it suricles. }}\) bafis turned towards the right fide, and its point or apex towards the left.-Its lower furface is fomewhat flatened towards the diaphragm. Its bafis, from which the great veffels originate, is covered with fat, and it has two hollow and flefhy appendages, called auricles.-Round thefe feveral openings, the heartfeems to be of a firm ligamentous texture, from which all its fibres feem to originate; and as they advance from thence towards the apex, the fubftance of theheart feems to become thinner.

The heart includes two cavitics or ventricles, which are feparated from each other by a flefy feptum; one of thefe is called the right, and the other the left, ventricle ; though perhaps, with refpect to their fituation, it would be more proper to diflinguif them into the anterior and poferior ventricles.

The heart is exteriorly covered by a very fine mem: brane; and its ftructure is perfectly mufcular or flefhy, being compofed of fibres which are defcribed as paf. fing in different directions; fome as being extended longitudinally from the bafis to the apex; others, as taking an oblique or fpiral courfe; and a third fort as.
being placed in a tranfverfe direction (A). - Within the two ventricles we obferve fevcral furrows; and there are likewife tendinous ftrings, which arife from flefly columne in the tro cavities, and are attached to the valves of the auricles: That the ufe of thefe and the other valves of the heart may be underftood, it muft fe obferved, that four large veffels pafs out from the bafis of the heart, viz. two arteries and two veins; and that each of thefe veffels is furnifhed with a thin membranous production, which is attached all round to the borders of their feveral orifices, from whence langing loofely down they appear to be divided into two or three diftinct portions. But as their ufes in the arteries and veins are different, fo are they differently difpofed. Thofe of the arteries are intended to give way to the paffage of the blood into them from the ventricles, but to oppofe its return : and, on the contrary, the valves of the veins are conftructed fo as to allow the blood only to pafs into the heart. In confequence of thefe different ufes, we find the valves of the pulmenary artery and of the aorta attaclied to the orifices of thofe veffels, fo as to have their concave furfaces turned towards the artery; and their convex furfaces, which mutually meet together, being placed towards the ventricle, only permit the blood to pafs one way, which is into the arteries. There are ufually three of thefe valves belonging to the pulmonary artery, and as many to the aorta; and from their figure they are called valunta femilunares. The communication between the two great veins and the ventricles is by means of the two appendages or auricles into which the blood is difcharged; fo that the other valves which may be faid to belong to the veins, are placed in each ventricle, where the auricle opens into it. The valves in the right ventricle are ufually three in number, and are named valvule tricufpides; but in the left ventricle we commonly obferve only two, and thefe are the valvula mitrales. The membranes which form thefe yalves in each cavity are attached fo as to project fomewhat forward; and both the tricu/pides and the mitrales are connected with the tendinous ftrings, which were defcribed as arifing from the flefhy columne. By the contraction of either ventricle the blood is driven into the artery which communicates with that ventricle; and thefe tendinous flrings being gradually relaxed as the fides of the cavity are brought nearer to each other, the valves naturally clofe the opening into the auricle, and the blood neceffarily directs its courfe into the then only open paffage, which is into the artery; but after this contraction, the heart becomes relaxed, the tendinous ftrings are again fretched out, and, drawing the valves of the auricle downwards, the blood is poured by the veins into the ventricle, from whence, by another contraction, it is again thrown into the artery, as will be defcribed hereafter. The right ventricle is not quite fo long, though fomewhat larger, than the left ; but the latter has more fubftance than the other: and this feems to be, becaufe it is intended to tranfmit
the blood to the moft diftant parts of the boily, where- of the as the right ventricle diftributes it only to the lungs. Thorax.

The heart receives its nerves from the par vagum and the intercoftals. The arteries which ferve for its nourifhment are two in number, and arife from the aorta. They furround in fome meafure the bafis of the heart, and from this courfe are called the coronary arteries. From thefe arteries the blood is returned by veins of the fame name into the auricles, and even into the ventricles.

The mufcular bags called the auricles are fituated at the bafis of the heart, at the fides of each other; and, correfponding with the two ventricles, are like thofe two cavities diftinguifhed into right and left. Thefe facs, which are interiorly unequal, have externally a jagged appendix; which, from its having been compared to the extremity of an ear, has given them their name of auricles.

\section*{SECT. XI, Angialogy, or a Defcription of the Blood-veffels.}

The heart has been defcribed as contracting itfelf, and throwing the blood from its two ventricles into the pulmonary artery and the aorta, and then as relaxing itfelf and receiving a frefh fupply from two large veins, which are the pulmonary vein and the vena cava. We will now point out the principal diftributions of thefe veffels.

The pulmonary artery arifes from the right ventricle by a large trunk, which foon divides into two confiderable branches, which pafs to the right and left lobes of the lungs: each of thefe branches is afterwards divided and fubdivided into an infinite number of branches and ramifications, which extend through the whole fubftance of the lungs; and from thefe branches the blood is returned by the veins, which, contrary to the courfe of the arteries, begin by very minute ca* nals, and gradually hecome larger, forming at length four large trunks called pulnonary veins, which terminate in the left auricle by one common opening, from whence the blood paffes into the left ventricle. From this fame ventricle arifes the corta or great artery, which at its beginning is neariy an inch in diametcr: it foon fends off two branches, the coronaries, which go to be diftributed to the heart and its auricles. After this, at or about the third or fourth vertebra of the back, it makes a confiderable curvature; from this curvature ( B ) arife three arteries; one of which foon divides into two branches. The firft two are the left fubclavian and the left carotid, and the third is a common trunk to the right fubclavian and right carotid; though fometimes both the carotids arife diftinctly from the aorta.

The two carotids afcend within the fubclavians, along the fides of the trachea; and when they have reached the larynx, divide into two principal branches, the internal and external carotid. The firft of thefe runs a little
(A) Authors differ about the courfe and diftinctions of thefe fibres; and it feems right to obferve, that the ftructure of the heart being more compact than that of other mufcles, its fibres are not eafily feparated.
(B) Anatomits ufually call the upper part of this curvature aoria afcendens; and the other part of the artery to its divifion at the iliacs, corta defcendens: but they differ about the place where this diftinction is to be introduced; and it feems fufficiently to anfwer every purpofe, to fpeak only of the aorta and its curvature. little way backwards in a bending direction; and having reached the under part of the ear, paffes through the canal in the os petrofum, and entering into the cavity of the crantum; is diftributed to the brain and the membranes which invelope it, and likewife to the eye. The external carotid divides into feveral branches, which are diftributed to the larynx, pharynx, and other parts of the neck; and to the jaws, lips, tongue, eyes, temples, and all the external parts of the head.

Each fubclavian is likewife divided into a great number of branches. It fends off the vertebral artery, which paffes through the openings we fee at the bottom of the traniverfe proccffes of the vertebre of the neck, and in its courfe fends off many ramifications to the neiglbouring parts. Some of its branches are diftributed to the fpinal marrow, and after a coniderable inflection it enters into the cranium, and is diftributed to the brain. The fubclavian likewife fends off branches to the mufcles of the neck and fcapula; and the mediaftinum, thymus, pericardium, diaplragm, the breats, and the mufcles of the thorax, and cven of the abdoinen, derive branches from the fubclavian, which are diftinguifhed by different names, alluding to the parts to which they are diftributed; as the mammary, the phrenic, the intercofal, \&c. But notwithftanding the great number of branches which have been defcribed as arifing from the fubclavian, it is fill a confidcrable artery when it reaches the axilla, where it drops its former name, which alludes to its paifage under the clavicle, and is called the axillary artery; from which a variety of branches are diftributed to the mufcles of the brcaft, fcapula, and arm.-But its main trunk taking the name of brachialis, runs along on the infide of the arm near the os humeri, till it reaches the joint of the fore-arm, and then it divides into two branches. This divifion however is different in different fubjects; for in fome it takes place higher up and in others lower down. When it happens to divide above the joint, it may be confidered as a happy difpofition in care of an accident by bleeding; for fuppoling the artcry to be unfortunately punctured by the lancet, and that the hximorrhage could only be fopped by making a ligature on the veffel, one branch would remain unhurt, through which the blood would pafs uninterrupted to the fore-arm and hand. One of the two branches of the brachialis plunges down undcr the ficxor mufcles, and runs along the edge of the ulna; while the other is carried along the outer furface of the radius, and is eafily felt at the wrift, where it is only covcred by the cominon integuments. Both thefe branches commonly unite in the palm of the hand, and form an arterial arch from whence branches are detached to the fingers.
The aorta, after having given off at its curvature the carotids and fubclavians which convey blood to all the upper parts of the body, defcends upon the bodies of the vertebre a little to the left, as far as the os facrum, where it drops the name of aorta, and divides into two confiderable branches. In this courfe, from its curvature to its bifurcation, it fends off feveral arteries in the following order: I. One or two little arteries, firft demonftrated by Ruyfch as going to the bronchi, and called arterie branchiales Ruychii. 2. The arterix œfophagex. Thefe are commonly three or four in num-
ber. They arife from the fore-part of tlie aorta, and of the are diftributcd cliefly to the cefophagus. 3. The in 'Thorax. ferior intercoflal arteries, which are diftributed between the ribs in the fame manner as the arteries of the three or four fuperior ribs are, which are deitived from the fubclavian. Thefe arteries fend off branches to the medulla fpinalis. 4. The diaphragmatic or inferior phrenic arterics, which go to the diaphiagm, ftomach, omentum, duodenum, pancreas, fpleen, liver, and gallbladder. 5. The coeliac, which fends off the coro-nary-Itomachic, the fplenic, and the hepatic artery. 6. The fuperior mefenteric artery, which is diftributed to the mefentery and fmall intclfines. 7. The emulgents, which go to the kidueys. 8. The arteries, which are diftributed to the glandulx renales. 9. The fpermatic. 10. The inferior mefenteric artery, which ramifics through the lower portion of the mefentery and the large inteftines. - A branch of this artery which goes to the rectum is called the internal hemorrboidal. 11. The lumbar arteries, and a very fmall branch called the facra, which are diftributed to the mufcles of the loins and abdomen, and to the os facrum and medulla fpinalis.
The trunk of the aorta, when it has reached the laft vertebra lumborum, or the os facrum, drops the name of acrta, and feparates into two forked branches called the iliacs. Each of thefe foon divides into two branches; one of which is called the internal iliac, or hypogafric artery, and is diftributed upon the contents of the pelvis and upon the mufcles on its outer fide. One branch called pudenda communnis, fends fmall ramifications to the end of the rectum under the name of bemorrhoialales externa, and is afterwards diftributed upon the penis. The other branch, the external iliac, after having given off the circumflex artery of the os ilium and the epigaftric, which is diftributed to the rectimufcles, paffcs out of the abdomen under Poupart's ligament, and takes the name of crural artery. It defcends on the inner part of the thigh clofe to the os femoris, fending off branches to the mufcles, and then finking deeper in the hind part of the thigh, reaches the ham, where it takes the name of popliteal: after this it feparates into two confiderable branches; one of which is called the anterior tibial artery; the other divides into two branches, and thefe arteries all go to be diftributed to the leg and foot.

The blood, which is thus diftributed by the aorta to all parts of the body, is brought back by the veins, which are fuppofed to be continued from the ultimate branches of arteries ; and uniting together as they approach the heart, at length form the large trunks, the vena cava afeendens, and vena-cava defcendens.

All the vcins which bring back the blood from the upper extremitics, and from the head and breaft, pafs into the vena cava defcendens; and thofe which retura it from the lower parts of the body terminate in the vena cava afcendens; and thefe two cavas uniting together as thcy approach the heart, open by one common orifice into the left auricle.
It does not here fcem to be necefflary to follow the different divifions of the veins as we did thofe of the arteries; and it will be fufficient to remark, that in gcneral every artery is accompanied by its vein, and that both are difinguined by the fame name. But;
like many other general rules, this too has its exceptions (c). The veins, for inflance, which accompany the external and internal carotid, are not called the carotid veins, but the external and internal juyular. In the thorax there is a vein diftinguifled by a proper name, and this is the azigos, or vena finc pari. This vein, which is a pretty confiderable one, runs along by the right fide of the vertebre of the back, and is chiefly deltined to receive the blood from the intercoftals on that fide, and from the lower half of thofe on the left fide, and to convey it into the vena cava defcendens. In the abdomen we meet with a vein, which is fill a more remarkable one, and this is the vena port:x, which performs the office both of an artery and a vein. It is formed by a re-union of all the veins which come from the fomach, inteftines, omentum, pancreas, and fpleen, fo as to compofe one great trunk, which goes to ramify through the liver ; and after having depofited the bile, its ramifications unite and bring back into the vena cava, not only the blood which the vena porte had carried into the liver, but likewife the blood from the hepatic artery. Every artery has a vein which correfponds with it; but the trunks and branches of the veins are more numerous than thofe of the arteries. - The reafons for this difpofition are perhaps not difficult to be explained; the blood in its courfe through the veins is much farther removed from the fource and caufe of its motion, which are in the heart, tlian it was when in the arteries; fo that its courfe is confequently lefs rapid, and enough of it could not poffibly be brought back to the heart in the moment of its dilatation, to equal the quantity which is driven into the arteries from the two ventricles, at the time they contract ; and the equilibrium, which is fo effential to the continuance of life and health, would confequently be deftroyed, if the capacity of the veins did not exceed that of the arteries, in the fame proportion that the rapidity of the blood's motion through the arteries excceds that of its return through the veins.

A large artery ramifying through the body, and continued to the minute branclies of veins, which gradually unite together to form a large trunk, may be compared to two trees united to each other at their tops; or rather as having their ramifications fo difpofed that the two trunks terminate in one common point; and if we farther fuppofe, that both thcfe trunks and their branches are hollow, and that a fluid is inceffantly circulated through them, by entering into one of the trunks and returning through the other, we fhall be enabled to conceive how the blood is circulated through the veffels of the human body.

Every trunk of an artery, before it divides, is nearly cylindrical, or of equal diameter through its whole length, and fo are all its branches when examined feparately. But every trunk feems to contain lefs blood than the many branches do into which that trunk feparates; and each of thefe branches probably contains \(\mathrm{N}^{\circ} 19\).
lefs blood than the ramifications do into which it is of the fubdivided: and it is the fame with the veins; the vo- Tho. ax. lume of their feveral ramifications, when confidered together, being found to exceed that of the great trunk which they form by their union.
The return of the blood through the veins to the heart; is promoted by the action of the mufcles, and the pulfation of the arteries. And this return is likewife greatly affited by the valves which are to be met with in the veins, and which conflitute one of the great diftinctions bet ween them and the arteries. Thefe valves, which are fuppofed to be formed by the inner coat of the veins, permit the blood to fiow from the extremities towards the heart, but oppofe its return. They are molt frequent in the fmaller veins. As the column of blood increafes, they feem to beconie lef3 neceffary; and therefore in the vena cava afcendens, we meet with only one valve, which is near its origin.

The arteries are compofed of feveral tunics. Some writers enumerate five of thefe tunics; but perhaps we may more properly reckon only three, viz. the nervous, mufcular, and cuticular coats. The veins are by fome anatomifto defcribed as having the fame number of coats as the arteries; but as they do not feem to be irritable, we cannot with propriety fuppofe them to have a mufcular tunic. We are aware of Dr Verfchuir's experiments to prove that the jugular and fome other veins poffefs a certain degree of irritability; but teriarum et it is certain, that his experiments, repeated by others, \(V_{\text {inerumn }}\) on have produced a different refult; aud even he himfelf allows, that fometimes he was unable to diftinguifh any fuch property in the veins. Both thefe feries of veffels are nourifhed by ftill more minute arteries and veins, which are feen creeping over their coats, and ranifying through their whole fubftance, and are called vafa vaforum; they have likewife many minute branches of nerves.

The arteries are much ftronger than the veins, and they feem to require this force to be enabled to refift the impetus with which the blood circulates through them, and to impel it on towards the veins.

When the heart contracts, it impels the blood into the arteries, and fenfibly dittends them; and thefe veffels again contract, as the heart becomes relaxed to receive more blood from the auricles; fo that the caufe of the contraction and dilatation of the arteries feems to be eafy to be underftood, being owing in part to their own contractilc power, and in part to the action of the heart; but in the veins, the effects of this impulfe not being fo fenfibly felt, and the veffels themfelves having little or no contractile power, the blood feems to flow in a conflant and equal ftream : and this, together with its paffing gradually from a fmall channel into a larger one, feems to be the reafon why the veins have no pulfatory motion, except the large ones near the heart; and in thefe it feems to be occafioned by the motion of the diaphragm, and by the regurgitation of the blood in the cavas.
(c) In the extremities, fome of the deep-feated veins, and all the fuperficial ones, take a courfe different from that of the arteries.

Of the SEct. XII. Of the Action of the Heart, Auricles, Thorax.

TaE heart, at the time it contracts, drives the blood from its ventricles into the arteries; and the arteries being thus filled and diftended, are naturally inclined to contract the moment the heart begins to dilate, and ceafes to fupply them with blood. Thefe alternate motions of contraction and dilatation of the heart and arteries, are diftinguiffed by the names of fyfole and diafrole. When the heart is in a tate of contraction or fyltole, the arteries are at that inytant diftended with blood, and in their diaftole; and it is in this fate we feel their pulfatory motion, which we call the pulfe. When the heart dilates, and the arteries contract, the blood is impelled onwards into the veins, through which it is returned back to the heart. While the heart, however, is in its fyitole, the blood cannot pafs from the veins into the ventricles, but is detained in the auricles, which are two refervoirs formed for this ufe, till the diaftole, or dilatation of the heart, takes place; and then the diftended auricles contract, and drive the blood into the ventricles: fo that the auricles have an alternate fyftole and diaftole as well as the heart.

Although both the ventricles of the heart contract at the fame time, yet the blood paffes from one to the other. In the fame moment, for inftance, that the left ventricle drives the blood into the aorta, the right ventricle impels it into the pulmonary artery, which is diftributed through all the fubftance of the lungs. The blood is afterwards brought back into the left ventricle by the pulmonary vein, at the fame time that the blood is returned by the cavas, into the right ventricle, from all the other parts of the body.

This feems to be the mode of action of the heart and its veffels: but the caufe of this action has, like all other intricate and interefting fubjects, been differently explained. It feems to depend on the ftimulus made on the different parts of the heart by the blood itfelf, which by its quantity and heat, or other properties (D), is perhaps capable of firt exciting that motion, which is afterwards continued through life, independent of the will, by a regular return of blood to the auricles, in a quantity proportioned to that which is thrown into the arteries.

The heart poffeffes the vis infita, or principle of irritability, in a much greater degree than any other mufcle of the body. The pulfe is quicker in young than in old fubjects, becaufe the former are cat par. more irritable than the latter. Upon the fame principle we may explain, why the pulfe is conftantly squicker in weak than.in robutt perfons.

\section*{SECT. XIII. Of the Circulation.}

After what has been obferved of the ftructure and action of the heart and its auricles, and likewife of the Voz. I. Part II.
arteries and veins, there feem to be but very few argu- Of the ments required to demonftrate the circulation of the Thorax. blood, which has long fince been eftablifhed as a medical truth. This circulation may be defined to be a perpetual motion of the blood, in confequence of the action of the heart and arteries, which impel it through all the parts of the body, from whence it is brought back by the veins to the heart.
\(A\) very fatisfactory proof of this circulation, and a proof eafy to be underitood, may be deduced from the different effects of preffure on an artery and a vein. If a ligature, for inftance, is paffed round an artery, the veffel fwells confiderably between the ligature and the heart ; whereas if we tie up a vein, it only becomes filled between the extremity and the ligature, and this is what we every day obferve in bleeding. The ligature we pafs round the arm on thefe occafions, compreffes the fuperficial veins; and the return of the blood through them being impeded, they become diftended. When the ligature is too loofe, the veins are not fufficiently compreffed, and the blood continues its progrefs towards the heart ; and, on the contrary, when it is made too tight, the arteries themfelves become compreffed ; and the flow of the blood through them being impeded, the veins cannot be diftended.

Another phænomenon, which effectually proves the circulation, is the lofs of blood that every living animal fuftains by opening only a fingle artery of a moderate fize; for it continues to flow from the wounded veffel till the equilibrium is deftroyed which is effential to life. This truth was not unknown to the ancients; and it feems ftrange that it did not lead them to a knowledge of the circulation, as it fufficiently proves, that all the other veffels muft communicate with that which is opened. Galen, who lived more than 1500 years ago, drew this conclufion from it; and if we farther obferve, that he defcribes (after Erafiftratus, who flourifhed about 450 years before him) the feveral valves of the heart, and determines their difpofition and ufes, it will appcar wonderful, that a period of near 2000 years fhould afterwards elapfe before the true courfe of the blood was afcertained. This difcovery, for which we are indebted to the immortal Harvey, las thrown new lights on phyfiology and the doctrines of difeafes, and conftitutes one of the moft important periods of anatomical hiftory.

\section*{Sect. XIV. Of the Nature of the Blood.}

Blood, recently drawn from a vein into a bafon, would feem to be an homogeneous fluid of a red colour ( E ) ; but when fuffered to reft, it foon coagulates, and divides into two parts, which are diftinguithed by the names of craffanentuni and ferum. The craffamentum is the red coagulum, and the ferum is the water in which it floats. Each of thefe may be again feparated into two others; for the craflamentum, by being

5 C
repeatedly
(D) Dr Harvey long ago fuggetted, that the blood is poffeffed of a living principle ; and Mr J. Hunter has lately endeavoured to revive this doctrine; in fupport of which he has adduced many ingenious arguments. The fubject is a curious one, and deferves to be profecuted as an inquiry whicl cannot but be interefting to phyfiologits.
(E) The blood, as it flows through the arteries, is obferved to be more florid than it is in the veins; and this rednefs is acquired in its pdifage through the lungs. Vid. fect. vii.

\section*{Of the} Thorax.
repeatedly wafned in warm water, gives out all its red globules, and what remains appears to be compofed of the coagulable lymph ( F ), which is a gelatinous fubItance, capable of being hardened by fire till it becomes perfectly horny : and if we expofe the ferum to a certain degree of heat, part of it will be found to coagulate like the white of an egg, and there will remain a clear and limpid water, refembling urine both in its appearance and fmell.

The ferum and craffamentum differ in their proportion in different conftitutions; in a flrong perfon, the craffamentum is in a greater proportion to the ferum -Herufon's than in a weak one \({ }^{*}\); and the fame difference is found Experim.
Eng. Part I.

\section*{Sect. XV. Of Nutrition.}

The variety of functions which we have deferibed as being inceffantly performed by the living body, and the continual circulation of the blood through it, mult neceffarily occafion a conftant diffipation of the feveral parts which enter into its compofition. In fpeaking of the infenfible perfpiration, we obferved how much was inceffantly paffing off from the lungs and the furface of the fkin. The difcharge by urine is likewife every day confderable; and great part of the bile, faliva, \&c. are excluded by ftool. But the folid, as well as the fuid parts of the body, require a conftant renewal of nutritious particles. They are expofed to the attrition of the fluids which are circulated through them; and the contraction and relaxation they repeat fo many thonfand times in every day, would neceffarily occafion a diffolution of the machine, if the renewal was not proportioned to the wafte.

It is eafy to conceive how the chyle formed from the aliment is affimilated into the nature of blood, and repairs the lofs of, the fluid parts of our body; but how the folids are renewed, has never yet been fatisfactorily explained. The nutritious parts of the blood are probably depofited by the arteries by exfudation through their pores into the tela cellulofa; and as the folid parts of the body are in the embryo only a kind of jelly, which gradually acquires the degree of confiftence they are found to have when the body arrives
at a more advanced age ; and thefe fame parts which Of the confift of bon.s, cartilages, ligaments, mufcles, \&c. Thorax. are fometimes reduced again by difeafe to a gelatinous ftate; we may, with fome degree of probability, confider the coagulable lymph as the fource of nutrition.

If the fupply of nourifinment exceeds the degree of wafte, the body increafes; and this happens in infancy and in youth: for at thofe periods, but more particularly the former one, the fluids bear a large proportion to the folids; and the fibres being foft and yielding, are proportionably more capable of extenfion and increafe. But when the fupply of nutrition only equals the watt, we neither increafe nor decreafe; and we find this to be the cafe when the body las attained its full growth or acme: for the folids having then acquired a certain degree of firmnefs and rigidity, do not permit a farther increafe of the body. But as we approach to old age, rigidity begins to be in excefs, and the fluids (н) bear a much lefs proportion to the folids than before. The diffipation of the body is greater than the fupply of nourifhment; many of the Imaller veffels become gradually impervious (1) ; and the fibres lofing their moiflure and their elafticity, appear flaccid and wrinkled. The lilies and the rofes difappear, becaufe the fluids by which they were produced can no longer reach the extremities of the capillary reffels of the flkin. As thefe changcs take place, the nervous power being proportionably weakened, the irritability and fenfibility of the body, which were formerly fo remarkable, are greatly diminifhed; and in advanced life, the hearing, the cye-fight, and all the other fenfes, become gradually impaired.

\section*{Sect. XVI. Of the Glands and Secretions.}

The glands are commonly underitood to be fmall, roundifh, or nval bodies, formed by the convolution of a great number of veffels, and deftined to feparate particular humours from the mafs of blood.

They are ufually divided into two claffes; but it feems more proper to diftinguifh three kinds of glands, viz. the mucnus, conglobate, and conglomerate.
The mucous glands, or follicles as they are moft commorly called, are fmall cylindrical tubes continued
(F) It may not be improper to obferve, that till of late the coagulable lymph has been confounded with the ferum of the blood, which contains a fubltance that is likewife coagulable, though only when expofed to heat; or combined with certain chemical fubftances; whereas the other coagulates fpontaneoufly when expofed to the air or to reft.
(G) When the blood feparates into ferum and craffamentum, if the latter be covered with a cruft of a whitin or buff colour, it has been ufually confidered as a certain proof of the blood's being in a ftate of too great vifcidity. This appearance commonly taking place in inflammatory difeafes, has long ferved to confirm the theory which afcribes the caufe of inflammation to lentor and obftructions. But from the late Mr Hewfon's experiments it appears, that when the action of the arteries is increaled, the blood, inftead of being more vifcid, is, on the contrary, more fluid than in the ordinary fate, previous to inflammation : and that in confequence of this, the coagulable lymph fuffers the red globules, which are the heavieft part of the blood, to fall down to the bottom before it coagulates: fo that the craffamentum is divided into two parts; one of which is found to confift of the coagulable lymph alone (in this cafe termed the buff); and the other, partly of this and partly of the red globules.
(H) As the fluids become lefs in proportion to the folids, their acrimony is found to increafe; and this may perhaps compenfate for the want of fluidity in the blood, by diminifhing its cohefion.
(1) In infancy, the arteries are numerous and large in refpect to the veins, and the lymphatic glands are larger than at any other time of life; whereas, in old age, the capacity of the venous fyftem exceeds that of the arteries, and the lymphatic fyftem almoft difappearso

Of the from the ends of arteries. In fome parts of the body, Thorax. as in the tonfils, for example, feveral of thefe follicles may be feen folded together in one cominon covering, and opening into one common finus. Thefe follicles arc the veffels that fecrete and pour out mucus in the mouth, œfophagus, ftomach, intcftines, and other parts of the body.

The conglobate glands are peculiar to the lymphatic fyftem. Every lymphatic vein paffes through a gland of this kind in its way to the thoracic duct. They are met with in different parts of the body, particularly in the axilla, groin, and mefentery, and are either folitary or in dittinct clufters.

The conglomerate glands are of much greater bulk than the conglobate, and feem to be an affemblage of many fmaller glands. Of this kind are the liver, kidnies, \&c. Some of them, as the pancreas, parotids, \&c. have a granulated appearance. All thefe conglomerate glands are plentifully fupplied with bloodveffels; but their nerves are in general very minute, and few in number. Each little granulated portion furnifhes a fmall tube, which unites with other fimilar ducts, to form the common excretory duct of the gland.

The principal glands, and the humours they fecrete, have been already defcribed in different parts of this work; and there only remains for us to examine the general ftructure of the glands, and to explain the mechanifm of fecretion. On the firft of thefe fubjects two different fyftems have been formed; each of which has had, and fill continue to have, its adherents. One of thefe fyttems was advanced by Malpighi, who fuppofed that an artery entering into a gland ramifies very minutely through its whole fubfance ; and that its branches ultimately terminate in a veficular cavity or follicle, from whence the fecreted fluid paffes out through the excretory duct. This doctrine at firtt met with few opponents; but the celebrated Ruyfch, who firf attempted minute injections with wax, afterwards difputed the exiltence of thefe follicles, and afferted, that every gland appears to be a continued feries of veffels, which after being repeatedly convoluted in their courfe through its fubftance, at length terminate in the excretory duct. Anatomifts are fill divided between the fet wo fyftems: that of Malpighi, howrever, feems to be the beft founded.

The mode of fecretion has been explained in a variety of ways, and they are all perfectly hypothetical. In fuch an inquiry, it is natural to afk, how one gland conftantly feparates a particular humour, while another gland fecretes one of a very different uature from the blood? The bile, for inftance, is feparated by the liver, and the urine by the kidneys. Are thefe fecretions to be imputed to any particular difpofition in the fluids, or is their caufe to be looked for in the folids?

It has been fuppofed, that every gland contains within itfelf a fermenting principle, by which it is enabled to change the nature of the blood it receives, and to endue it with a particular property. So that, according to this fyftem, the blood, as it circulates through the kidneys, becomes mixed with the fermenting principle of thofe .glands, and a part of it is converted into urine; and again, in the liver, in the falival and other glands, the bile, the falisa, and othe:
juices, are generated from a fimilar caufe. But it feems of the to be impoffible for any liquor to be confined in a Thoras. place expofed to the circulation, without being carried away by the torrent of blood, every part of which would be equally affected; and this fyttem of fermen. tation has long been rejected as vague and chimerical. But as the caufe of fecretion continued to be looked for in the fluids, the former fyftem was fucceeded by another, in which recourfe was had to the analogy of the humours. It was obferved, that if paper is moiltened with watcr, and oil and water are afterwards poured upon it, that the water only will be permitted to pafs through it; but that, on the other hand, if the paper has been previoully foaked in oil inftead of water, the oil only, and not the water, will be filtered through it. Thefe obfervations led to a fuppofition, that every fecretory organ is originally furnifhed with a humour analogous to that which it is afterwards deftined to feparate from the blood; and that in confequence of this difpofition, the fecretory veffels of the liver, for inftance, will only admit the bilious particles of the blood, while all the other humours will be excluded. This fyftem is an ingenious one, but the difficulties with which it abounds are unanfwerable: for oil and water are immifcible; whereas the blood, as it is cisculated through the body, appears to be an homogeneous fluid. Every oil will pafs through a paper moiftened only with one kind of oil; and wine, or fpirits mixed with water, will eafily be filtered through a paper previonfy foaked in water. Upon the fame principle, all our humours, though differing in their other properties, yet agreeing in that of being perfectly mifcible with each other, will all eafily pafs through the fame filtre.-But thefe are not all the objections to this fyftem. The humours which are fuppofed to be placed in the fecretory veffels for the determination of fimilar particles from the blood, muft bc originally feparated without any analogous fluid; and that which happens once, máy as eafily happen always. Again, it fometimes happens, from a vicious difpefition, that humours are filtered through glands which arc naturally not intended to afford them a paffage; and when this once has-happened, it ought, according to this fyltem, to be expected always to do fo: whereas this is not the cafe; and we are, after all, naturally led to feek for the caufe of fecretion in the folids. It does not feem right to aferibe it to any particular figure of the fecretory veffels; becaufe the foft texture of thofe parts docs not permit them to preferve any conftant fhape, and our fluids feem to be capable of accommodating themfelves to every kind of figure. Some have imputed it to the difference of diameter in the orifices of the different fecretory veffels. To this doctrine objections have likewife been raifed; and it has been argued, that the veffels of the liver, for inftance, would, upon this principle, afford a paffage not only to the bile, but to all the other humours of lefs confiftence with it. In reply to this objection, it has been fuppofed, that fecondary veffels exitt, which originate from the firf, and permit all the humours thinner than the bile to pafs through them.

Each of thefe hypothefes is probably very remote from the truth.

This Plate reprefents the Heart in fitu, all the large Arteries and Veins, with fome of the Mufcles, \&c.

Muscles, \&cc.-Superior Extremity.-a, Malfeter. b, Complexus. C, Digaftricus. d, Os hyoides. e, Thyroid gland. f, Levator fcapulæ. g, Cucullaris. hh, The clavicles cut. i, The deltoid mufcle. \(\mathbf{k}\), Biceps flexor cubiti cut. 1, Coraco-brachialis. m , Triceps extenfor cubiti. n , The heads of the pronator teres, flexor carpi radiales, and flexor digitorum fublimus, cut. o, The flexor carpi ulnaris, cut at its extremity. p, Flexor digitorum profundus. q, Supinator radii longus, cut at its extremity. r, Ligamentum carpi tranfverfale. s, Extenfores carpi radiales. \(t\), Latiffimus' dorfi. u, Anterior edge of the ferratus anticus major." \(\mathbf{v v}\), The inferior part of the diaphragm. \({ }^{w} \mathrm{w}\), Its anterior edge cut. xx , The kidneys. y, Tranfverfus abdominis. \(z\), Os ilium.

Inferior Extremity.- \(a\), Pfoas magnus. b, Ihacus internus. \(c\), The flefhy origin of the tenfor vaginæ femoris. \(d d\), The offa pubis cut from each other. \(f\), Mufculus pectineus cut from its origin. f, Short head of the triceps adductor femoris cut. \(g\), The great head of the triceps. \(b\), The long head cut. \(i\), Vaftas internus. \(k\), Vaftas externus. 1 , Crureus. m, GemelJus. \(n\), Soleus. o, Tibia. \(p\), Peronæus longus. \(q, \mathrm{Pe}\) ronæus brevis. \(r\), Fibula.

Heart and Blood-vessels.-A, the heart, withthe coronary arteries and veins. B, The right auricle of the heart. C, The aorta afcendens. D, The left fubclavian artery. E, The left carotid artery. F, The common trunk which fends off the right fubclavian and
right carotid arteries. G, The carotis externa. H, Arteria facialis, which fends off the coronary arteries of the lips. I, Arteria temporalis profunda. K, Aorta defcendens. L L, The iliac arteries,-which fend off M M, The femoral or crural arteries. N.B. The other arteries in this figure have the fame diftribution as the veins of the fame name:- And generally, in the anatomical plates, the defcription to be found on the one fide, points out the fame parts in the other. 1, The frontal vein. 2, The facial vein. 3, Vena temporalis profunda. 4, Vena occipitalis. 5, Vena jugularis externa. 6, Vena jugularis interna, covering the arteria carotis communis. 7, The vafcular arch on the palm of the hand, which is formed by, 8 , the radial artery and vein, and, 9 , the ulnar artery and vein. ro ro, Cephalic vein. II, Bafilic vein, that on the right fide, cut. \({ }^{12}\), Median vein. I3, The humeral vein, which, with the median, covers the humeral artery. 14 14, The external thoracic or mammary arteries and veins. 15, The axillary vein, covering the artery. 16 r 6 , The fubclavian veins, which, with (66) the jugulars, form, 17 , The vena cava fuperior. 18, The cutaneous arch of vcins on the fore part of the fout. 19, The vena tibialis antica, covering the artery. 20, The vena profunda femoris, covering the artery. 2I, The upper part of the vena faphena major. 22, The femoral vein. 2323 , The iliac veins. 24.24 , Vena cava inferior. 2525 , The renal veins covering the arteries. 2626 , The diaphragmatic veins.

\section*{Part V. Of the Brain and Nerves.}

\section*{Sect.I. Of the Brain and its Intcguments.}
329.

THE bones of the cranium were defcribed in the ofteological part of this work, as inclofing the brain, and defending it from external injury : but they are not its only protection; for when we make an horizontal fection through thefe bones, we find this mafs everywhere furrounded by two membranes ( x ), the dura and pia mater. - The firft of thefe lines the interior furface of the cranium, to which it everywhere adheres ftrongly ( L ), but more particularly at the futures, and at the many foramina through which veffels pafs between it
and the pericranium. The dura mater ( m ) is perfectly fmooth and inelaftic, and its inner furface is conftantly bederred with a fine pellucid fluid, which everywhere. feparates it from the pia mater. The dura mater fends of feveral coufiderable proceffes, which divide the brain into feparate portions, and prevent them from compref. fing each other. Of thefe proceffes there is one fuperior and longitudiml, called the falx, or falciform procefs, from its refemblance to a fcythe. It arifes from the fpine of the os frontis, near the crifta galli, and extending along in the direction of the fagittal future, to beyond the lamboidal future, divides the brain into two hemif-
\(\left(\mathrm{K}^{\prime}\right)\) The Greeks called thefe membranes meninges; but the Arabians, fuppofing them to be the fource of all the other memoranes of the body, afterwards gave them the names of dura and pia mater; by which they are now ufually diftinguifhed.
(L) In young fubjects this adhefion is greater than in adults; but even then, in the healthy fybject, it is no where eafily feparable, without breaking through fome of the minute veffels by means of which it is attached to the bone.
( \(м\) ) This membrane is commonly defcribed as confifting of two laminx; of which the external one is fuppofed to perform the office of periofleum internum to the cranium, while the internal one torms the folds and proceffes of the dura mater. In the natural ftate, however, no fuch feparation is apparent; like other membranes, we may indeed divide it, not into two only, but many laminx; but this divifion is artificial, and dependa on the dexterity of the anatomilt.
of the Brain and Nerves.
hemifpheres. A little below the lamboidal future, it divides into two broad wings or expanfions called the tranjeerfe or lateral procelies, which prevents the lobes of the cercbrum from preffing on the cerebellum. Befides thefe there is a fourth, which is fituated under the tranfverfe proceffes, and being continued to the fpine of the occiput, divid.s the cerebellum into two lobes.

The blood, after being iifributed through the cavity of the cranium by mee \(n\) s of the arteries, is returned, as in the other parts of the body, by veins which all pafs on to certain channels, fituated behind thefe feveral proceffes.

Thefe canals or finufes communicate with each other, and empty themfelves into the internal jugular veins, which convey the blood into the vena cava. They are in fast triangular vcine, running through the fubftance of the dura nater, and, like the proceffes, are diftinguifhed into longitudinal and lateral; and where thefe three meet, and where the fourth procefs paffes off, e obferve a fourth finus, which is called torcular; Herophilus, who firft deferibed it, having fuppofed that the blood at the union of thefe two veins, is, as it were, in a prefs.

Beficles thefe four canals, which were known to the ancients, modern anatomilts enumerate many otliers, by giving the appellation of finufes to other veins of the dura mater, which for the moft part empty themfelves into fome of thofe we have juft now defcribed. There are the inferior longitudinal finus, the fuperior and inferior petrous finufes, the cavernous finufes, the circular finus, and the anterior and pofterior occipital finufes.

Thefe finufes or veins, by being conveyed through a thick denfe membrane, firmly fufpended, as the dura mater is, within the cranium, are lefs liable to rupture; at the fame time they are well fupported, and by running everywhere along the inner furface of the bones, they are prevented from prefling on the fubftance of the brain. To prevent too great a dilatation of them, we find filaments (called chorda Willifit, from their having been firf noticed by Willis) ftretched acrofs their cavities; and the oblique manner in which the veins from the brain run through the fubftance of the brain into thefe channels, ferves the purpofe of a valve, which prevents the bloed from turning back into the fmaller and weaker veffels of the brain.

The pia mater is a much fofter and finer membrane than the dura mater; being exceedingly delicate, tranfparent, and vafcular. It invefts every part of the brain, and fends off an infinite number of elongations, which infinuate themfelves between the convolutions, and even into the fubttance of the brain. This membrane is compofed of two laminx; of which the exterior one is named tunica arachnoidea, from its thinnefs, which is equal to that of a fpider's web. Thefe two laminæ are intimately adherent to each other at the upper part of the brain, but are eafily feparable at the bafis of the brain, and through the whole length of the medulla fpinalis. The external layer, or tunica arachnoidea, appears to be fpread uniformly over the furface of the brain, but without entering into its furrows as the inner layer does; the latter being found to infinuate itfelf between the convolution; and even into the interior cavities of the brain. The blood-reffels of the
brain are diftributed through it in their way to that or gan, and are therefore divided into very minute rami fications, before they penetrate the fubftance of the brain.
There are feveral parts included under the general The brais. denomination of brain. One of thefe, which is of the fofteft confiftence, and fills the greateft part of the cavity of the cranium, is the cerebrum, or brain properly fo called. Another portion, which is feated in the inferior and pofterior part of the head, is the cercbellun; and a third, which derives its origin from both thefe, is the medulla oblongata.

The cerebrunn is a medullary mafs of a moderate con- Cerebrure, fiftence, filling up exactly all the upper part of the cavity of the cranium, and divided into two hemifpheres by the falx of the dura mater. Each of thefe hemifpheres is ufually diftinguifhed into an interior, a middle, and a pofferior lobe. The firft of thefe is lodged on the orbital proceffes of the os frontis; the middle lobes lie in the middle foffre of the bafis of the cranium, and the pofterior lobes are placed on the tranfverfe feptum of the os occipitis, immediately over the cerebellum, from which they are feparated by the lateral proceffes of the dura mater. Thefe two portions afford no diftinguifhing mark of feparation; and on this account Haller, and many other modern anatomifts, omit the diftinction of middle lobe, and fpeak only of the anterior and pofterior lobes of the brain.
The cerebrum appears to be compofed of two diftinct fubftances. Of thefe, the exterior one, which is of a greyifh or afh-colour, is called the cortex, and is fomewhat fofter than the other, which is very white, and is called metulla, or fubffantia alha.

After having removed the falx, and feparated the two hemifpleres from each other, we perceive a white convex body, the corpus callofum, which is a portion of the medullary fubftance, uniting the two hemifpheres to each other, and not invefted by the cortex. By making an horizontal incifion in the brain, on a level with this corpus callofum, we difcover two oblong cavities, named the anterior or lateral ventricles, one in each hemifphere. Thefe two ventricles, which communicate with each other by a hole immediately under the plexus choroides, are feparated laterally by a very fine medullary partition, called feptum lucidum, from its thinnefs and tranfparency. The lower edge of this feptum is fixed to the fornix, which is a kind of medullary arch (as its name implies) fituatcd under the corpis callofum, and nearly of a triangular fhape. Anteriorly the fornix fends off two medullary chords, called its anterior crura; which feem to be united to cach other by a portion of medullary fubftance, named commiffura anterior cerebri. Thefe crura divercring from one another, are loft at the outer fide of the lower and fore-part of the third ventricle. Pofteriorly the fornix is formed into two other crura, which unite with two medullary protuberances called pedes bippocampri, and fometimes corrua ammonis, that extend along the backpart of the lateral ventricles. The concave edge of the pedes hippocampi is covered by a medullary lamina, called corpus fimbriatum.

Neither the edges of the fornix, nor its polterior crura, can be well dittinguifhed, till we have removed the plexus choroides. This is a production of the pia mater, which is fpread over the lateral ventricles. Its
loofe ediges are cullected, fo as to appear like a vafcular band on each dide.

When we have removed this plexus, we difcover feveral other protuberances included in the lateral ventricles. Thefe are the corpora friata, the thalamin nervorum opticoram, the tubercula quadrugemina, and the pincal gland.
'Ihe corpora Ariata are two curred oblong eminences, that extend along the anterior part of the lateral veu: tricles. They derive their name from their Itriated appearance, which is owing to an intermixture of the cortical and medullary fubitances of the brain. The th.abami nervorum opticsram, are fo called, becaufe the optic nerves arife chiefly from thein, and they are likewife compofed both of the cortex and medulla. They are feparated from the corpora ftriata only by a kind of medullary chord, the geminum centrum femi-circulare. The thalami are nearly of an oval fhape, and are fituated at the bottom of the upper cavity of the lateral ventricles. They are clofely united, and at their convex part feem to become one body.

Anteriorly, in the fpace between the thalami, we obferve an orifice by which the lateral ventricles communicate, and another leads down from this, under the different appellations of forawen commune antor ius, vulva, iter ad infundibulum, but more properly iter ad tertium ventriculum; and the feparation of the thalami from each other poiteriorly, forms another opening or interftice called anus. This has been fuppofed to communicate with the third ventricle; but it does not, the bottom of it being thut up by the pia mater. The back-part of the anus is formed by a kind of medullary band, which connects the thalami to èach other, and is called commifura poferior cerebri.

Behind the thalami and commiffura pofterior, we oblerve a fmall, foft, greyifh, and oval body, about the fize of a pea. This is the glandula pinealis; it is defcribed by Galen under the name of conarion, and has been rendered famous by Defcartes, who fuppofed it to be the feat of the foul. Galen feems formerly to have entertained the fame opinion. Some modern writers have, with as little reafon, imagined that the foul is placed in the corpus callofum.

The pineal gland refts upon four remarkable eminences, difpofed in pairs, and feated immediately below it. Thefe tubercles, which by the ancients were called tefics and nates, have, fince the time of Winflow, been more commonly named tubercula quadrtgenina.

Under the thalami we obferve another cavity, the third ventricle, which terminates anteriorly in a fmall medullary canal, the infundibulum, that leads to the glandula pituitaria. It has been doubted, whether the infundibulum is really hollow; but fome late experi-
* Dip. de ments on this part of the brain * by Profeffor Murray Infunilibulo Cerebri. of Upfal, clearly prove it to be a medullary caulal, furrounded by both laminæ of the pia mater. After freezing the brain, this channel was fonnd filled with ice ;
+ Ratio
\(M_{c d}\).
tom. vi.
P: 27 . and de Haen tells \(\dagger\) us, he found it dilated, and filled with a calcareous matter ( N ).
The foft fpongy body in which the infundibulum
tern M I. glandular, was by the deftined to filter the ferof of a Of the the brain. Spigelius pretended to have difoovered its Norves. excretory duct, but it leems certain that no fuch duct exilts. It is of an oblong flrope, compofed, as it were, of two lobes. In ruminant aminals it is much larger than in man.

From the pofterior part of the third ventricle, we fee a fmall groove or channel, defeending obliquely backwards. This channel, which is callecl the aqueduct of Syloius, though it was known to the ancients, opens into another cavity of the brain, placed between the cerebellum and medulla oblongata, and called the fourth ecntricl.

The cerebcllum, which is divided into two lobes, is Cerelellum commonly fuppofed to be of a firmer texture than the cerebrum ; but the truth is, that in the greater number of fubjects, there appears to be no fenfible difference in the confiftence of thefe two parts. It has more of the cortical than of the medullary fubflance in its compofition.

The furrow that divides the two lobes of the cerebellum leads anteriorly to a procefs, compofed of medullary and cortical fubitances, covered by the pia mater; and which, from its being divided into numerous furrows, refembling the rings of the earth-worm, is named proceflits vermiformis. This procefs forms a kind of ring in its courfe between the lobes.

Thie furface of the cerebellum does not afford thofe circumvolutions which appear in the cerebrum; but inflead of thefe, we obferve a great number of minute furrows, running parallel to each other, and nearly in a tranfverfe direction. The pia mater infinuates itfelf into thefe furrows.

When we cut into the fuiffance of the cerebellum, from above downwards, we find the medullary part running in a kind of ramifying courfe, and exhibiting an appearance that has gotten the name of arbor vilc. Thefe ramifications unite to form a medullary trunk; the middle, anterior, and moft confiderable part of which forms two procefles, the crura cerebelli, which unite with the crura cercbri, to form the medulja ob;longata. The reft furnifhes two other proceffes, which lofe themfelves under the nates, and thus unite the lobes of the cerebellum to the pofterior part of the cerebrim. Under the nates we obferve a tranfverfe medullary line, or linea alba, running from one of thefe proceffes to the other ; and between them we find a very thin medullary lamina, covered with the pia mater, which the generality of anatomifts have (though feemingly without reafon) confidered as a valve formed for clofing the communication between the fourth ventricle and the aqurductus Sylvii. Vieuffens named it valvula major cerebri.

The medulla oblongata is fituated in the middle, Medulla lower, and poiterior part of the cranium, and may be oblongation confidered as a production or continuation of the whole medullary fubftance of the cerebrum and cerebellum, being formed by the union of two confiderable medullary proceffes of the cerebrum, called crura cerebri,
( s ) The under part of it, however, appears to be impervious; at leaft no injection that can be depended on has been made to pafs from it into the glandula pituitaria without laceration of parts.
bri, with two other finaller ones from the cerebellum, which were juft now fpoken of under the name of crura cerebelli.
The crura cerebri arife from the middle and lower part of each hemifphere. They are feparated from each other at their origin, but are united below, where they terminate in a middle protuberance, the pons Varolii, fo called, becaufe Varolius compared it to a bridge. This name, however, can convey no idea of its real appearance. It is, in fact, nothing more than a medullary protuberance, nearly of a femi-Spherical fhape, which unites the crura cerebri to thofe of the cerebellum.

Between the crura cerebri, and near the anterior edge of the pons Varolii, are two tubercles, compofed externally of medullary, and internally of cineritious, fubflance, to which Euftachius firft gave the name of eminentic mamillares.

Along the middle of the pofterior furface of the medulla oblongata, where it forms the anterior part of the fourth ventricle, we obferve a kind of furrow which runs downwards and terminates in a point. About an inch above the lower extremity of this fiffure, feveral medullary filaments are to be fcen running towards it on each fide in an oblique direction, fo as to give it the appearance of a writing-pen; hence it is called calamus fcriptorius.

From the pofterior part of the pons Varolii, the medulla oblongata defcends obliquely backwards; at its fore-part, immediately bchind the pons Varolii, we obferve two pair of eminences, which were defcribed by Euftachius, but received no particular appellation till the time of Vieuffens, who gave them the names of corpora olivaria and corpora pyranidalia. The former are the outermoft, being placed one or each fide. They are nearly of an oval fhape, and are compofed of medulla, with ftreaks of cortical fubftance. Between thefe are the corpora pyramidalia, each of which terminates in a point. In the human fubject thefe four eminences are fometimes not eafily diltinguifhed.

The medulla Jpinalis, or fpinal marronw, which is the name given to the medullary chord that is extended down the vertebral canal, from the great foramen of the occipital bone to the bottom of the laft lumbar vertebra, is a continuation of the medulla oblongata. Like the other parts of the brain, it is invefted by the dura and pia mater. The firft of thefe, in its paffage out of the cranium, adheres to the foramen of the os occipitis. Its connection with the ligamentary fubflance that lines the cavity of the fpine, is only by means of cellular membrane; but between the feveral vertebre, where the nerves pafs out of the fpine, it fends off prolongations, which adlere ftrongly to the vertebral ligaments. Here, as in the cranium, the dura mater has its finufes or large veins. Thefe are
two in number, and are feen running on each fide of Of the the medullary column, from the foramen magnum of \(\frac{\text { Brain and }}{}\) the os occipitis to the lower part of the os facrum. They communicate together by ramifying branches at each vertebra, and terminate in the vertebral, intercoItal, and facral veins.

The pia mater is connected with the dura mater by means of a thin tranfparent fubftance, which from its indeutations between the fpinal nerves has obtained the name of ligamentum denticulatum. It is fomewhat firmer than the tunica arochnoidea, but in other refpects refembles that membrane. Its ufe is to fupport the fpinal marrow, that it may not affect the medulla oblongata by its weight.

The fpinal marrow itfelf is externally of a white colour ; but upon cutting into it we find its middle-part compofed of a darker coloured mafs, refembling the cortex of the brain. When the marrow has reached the firft lumbar vertebra, it becomes extremely narrow, and at length terminates in an oblong protuberance; from the extremity of which the pia mater fends off a prolongation or ligament, refembling a nerve, that perforates the dura mater, and is fixed to the os coccygis.

The medulla fpinalis gives rife to 30 or \(3^{1}\) pair of nerves, but they are not all of the fame fize, nor do they all run in the fame direction. The upper ones are thinner than the reft, and are placed almoft tranfverfely: as we defcend we find them running more and more obliquely downwards, till at length their courfe is alnoft perpendicular, fo that the lowermoft nerves exhibit an appearance that is called cauda equina, from its refemblance to a horfe's tail.

The arteries that ramify through the different parts of the brain, are derived from the internal carotid and fron the vertebral arteries. The medulla fpinalis is fupplied by the anterior. and pofterior fpinal arteries, and likewife receives branches from the cervical, the inferior and fuperior intercoftal, the lumbar, and the facral arteries.

\section*{Sect. II. Of the Nerves.}

THE nerves are medullary chords, differing from ving their origin from the medulla oblongata and medulla fpinalis. There are 39, and fometimes 40, pair of thefe nerves; nine ( 0 ) of which originate from the medulla oblongata, and 30 or 31 from the mednlla fpinalis. They appear to be perfectly inelaftic, and likewife to poffefs no irritability. If we irritate mufcular fibres, they immediately contract ; but nothing of this fort happens if we irritate a nerve. They carry with them a covering from the pia mater; but derive no the nic from the dura mater, as hath been generally, tho" erroneoufly, fuppofed, ever fince the time of Galen \((\mathrm{P})\), the
(o) It has been ufual to defcribe ten pair of nerves as arifing from the medulla oblongata; but as the tenth pair arife in the fame manner as the other fpinal nerves, Santorini, Heifter, Haller, and others, feem very properly to have claffed them among the nerves of the fpine.
(p) Baron Haller and Profeffor Zinn feem to have been the firt who demonftrated, that the dura mater is: reflected upon and adheres to the periofteum at the edges of the foramina that afford a paffage to the nerves out of the cranium and vertebral canal, or is foon loft in the cellular fubftance.
of the Brain and Nerves.
the outer covering of the nerves being in fact nothing more than cellular membrane. This covering is very thick where the nerve is expofed to the action of mufcles; but where it runs through a bony canal, or is fecure from preffure, the cellular tunic is extremely thin, or altogether wanting. We have inftances of this in the portio mollis of the auditory nerve, and in the nerves of the heart.

By elevating, carefully and gently, the brain from the bafis of the cranium, we find the firf nine pair arifing in the following order: 1. The aervi olfactorii, diftributed through the pituitary membrane, which conftitutes the organ of fmell. 2. The optici, which go to the eyes, where they receive the impreffions of vifible objects. 3. The oculorum motores, fo called becaufe they are diftributed to the mufcles of the eye. 4. 'The pathetici, diftributed to the fuperior oblique mufcles of the eyes, the motion of which is expreffive of certain paffions of the foul. 5. The nerves of this pair foon divide into three principal branches, and each of thefe has a different name. Its upper divifion is the opthalamicus, which is dittributed to various parts of the eyes, eye-lids, fore-head, nofe, and integuments of the face. The fecond is called the maxillaris fuperior, and the third maxillaris inferior; both which names allude to their diftribution. 6. The abductores; each of thefe nerves is diftributed to the abductor mufcle of the eye, fo called, becaufe it helps to draw the globe of the eye from the nofe. 7. The auditorii (c), which are diftributed through the organs of hearing. 8. The par vagum, which derives its name from the great number of parts, to which it gives branches both in the thorax and abdomen. 9. The linguales, or hypogloffi, which are diftributed to the tongue, and appear to contribute both to the organ of tate and to the motions of the tongue ( \(R\) ).

It has already been obferved, that the fpinal marrow fends off 30 or 31 pair of nerves; thefe are chiefly diftributed to the exterior parts of the trunk and to the extremities. They are commonly diftinguifhed in. to the cervica!, dorfal, lumbar, and facral nerves. The cervical, which pals out from between the feveral vertebre of the neck, are eight ( \(s\) ) in number; the dorfal, twelve; the lumbar, five; and the facral, five or fix;
the number of the latter depending on the number of of the holes in the os facrum. Each fpinal nerve at its ori- Brain and gin is compofed of two fafciculi of medullary fibres. Nerves. One of thefe fafciculi arifes from the anterior, and the other from the poiterior, furface of the medulla. Thefe fafciculi are feparated by the ligamentum denticulatum; after which we find them contiguous to one another. They then perforate the dura mater, and unite to form a confiderable knot or ganglion. Each of thefe ganglions fends off two branches; one anterior, and the other pofterior. The anterior branches communicate with each other at their coming out of the fpine, and likewife fend off one, and fometimes more branches, to affift in the formation of the intercoftal nerve.

The knots or ganglions of the nerves juft now fpoken of, are not only to be met with at their exit from the fpine, but likewife in various parts of the body. They occur in the nerves of the medulla oblongata, as well as in thofe of the fpine. They are not the effects of difeafe, but are to be met with in the fame parts of the fame nerves, both in the foctus and adult. They are commonly of an oblong hape, and of a greyif colour, fomewhat inclined to red, which is perhapa owing to their being extremely vafcular. Internally we are able to diftinguifh fomething like an intermixture of the nervous filaments.

Some writers have confidered them as fo many little brains; Lancifi fancied he had difcovered mufcular fibres in them, but they are certainly not of an irritable nature. A late writer, Dr Jolinftone *, imagines they * Efay on are intended to deprive us of the power of the will over tbe Ufo of certain parts, as the heart, for inftance: but if this \({ }^{\text {the Gangli- }}\) hypothefis were well founded, we fhould meet with them only in nerves leading to involuntary mufcles; whereas it is certain, that the voluntary mufcles receive their nerves through ganglions. Doctor Monro, from obferving the accurate intermixture of the minute nerves which compofe them, confiders them as new fources of nervous energy \(\dagger\).
\(\ddagger\) OLferva.
The nerves, like the blond-veffels, in their courfe tions on the through the body, communicate with each other; and Nervous each of thefe communications conftitutes what is call- Syfem. ed a plexus, from whence branches are again detached to different parts of the body. Some of thefe are conftant
(a) This pair, foon after its entrance into the meatus auditorius internus, feparates into two branches. One of thefe is of a very foft and pulpy confiftence, is called the portio mollis of the feventh pair, and is fpread over the inner part of the ear. The other paffes out through the aqueduct of Fallopius in a firm chord, which is diftinguifhed as the portio dura, and is diftributed to the external ear and other parts of the neck and face.
(R) Heifter has fummed up the ufes of thefe nine pair of nerves in the two following Latin verfes:

> "Olfaciens, cqrnens, oculofque movens, patienfque,
> " Gufans, abducens, audienfque, vaganfque, loquenfque."
(s) Befides thefe, there is another pair called acceforii, which arifes from the medulla fpinalis at its beginning; and afcending through the great foramen of the os occipitis into the cranium, paffes out again clofe to the eighth pair, with which, however, it does not unite; and it is afterwards diftributed chiefly to the mufcles of the neck, back, and fcapula. In this courfe it fends off filaments to different parts, and likewife communicates with feveral other nerves. Phyfologits are at a lofs how to account for the fingular origin and courfe of thefe nervi accefforii. The ancients confidered them as branches of the eighth pair, diftributed to mufcles of the fcapula: Willis likewife confidered them as appendages to that pair, and on that account named them acceforii. They are fometimes called the \(\int p i n a l\) pair; but as this latter name is applicable to all the nerves of the fpine indifcriminately, it feems better to adopt that given by Willis.

Of the ftant and confiderable enough to be diftinguifhed by Brain and Nerves. particular names, as the Semilunar plexus; the pulnonary plexus; the hepatic, the cardiac, \&c.

It would be foreign to the purpofe of this work, to follow the nerves through all their diftributions; but it may be remenbered, that in defcribing the different vifcera, mention was made of the nerves diftributed to them. There is one pair, however, called the intercofal, or great fympathetic nerve, which feems to require particular notice, becaufe it lias an almoft univerfal connection and correfpondence with all the other nerves of the body. Authors are not perfectly agreed about the origin of the intercoftal; but it may perhaps not improperly be defcribed, as beginning from filaments of the fifth and fixth pair; it then paffes out of the cranium, through the bony canal of the carotid, from whence it defcends laterally clofe to the bodies of the vertebre, and receives branches from almoft all the vertebral nerves; forming almoft as many ganglions in its courfe through the thorax and abdomen. It fends off an infinite number of branches to the vifcera in thofe cavities, and forms feveral plexws with the branches of the eighth pair or par vagum.

That the nerves are deftined to convey the principles of motion and fenfibility to the brain from all parts of the fyltem, there can be no doubt ; but how thefe effects are produced, no one has ever yet been able to determine. The inquiry has been a conflant fource of hypothefis in all ages, and has produced fome ingenious ideas, and many erroneous pofitions, but without having hitherto afforded much fatisfactory information.

Some phyfiologits have confidered a trunk of nerves of the as a folid chord, capable of being divided into an infi- \(\begin{aligned} & \text { Brain and } \\ & \text { Nerves }\end{aligned}\) nite number of filaments, by means of which the im- \(\underbrace{\text { Nerves. }}\) preffions of feeling are conveyed to the fenforium commune. Orhers have fuppofed it to be a canal, which afterwards feparates into more minute channcls; or, perlaps, as being an affemblage of many very fmall and ditinct tubes, connected to each other, and thus forming a cylindrical chord. They who contend for their being folid bodies, are of opinion, that feeling is occafioned by vibration; fo that, for infance, according to this fyftem, by pricking the finger, a vibration would be occafioned in the nerve, diftributed through its fubftance; and the effects of this vibration, when extended to the fenforium, would be an excital of pain. But the inelafticity, the foftnefs, the connection, and the fituation of the nerves, are fo many proofs that vibration has no thare in the caufe of feeling.

Others have fuppofed, that in the brain and fpinal marrow, a very fubtile fluid is fecreted, and from thence conveyed through the imperceptible tubes, which they confider as exifting in the nerves. They have farther fuppofed, that this very fubtile fluid, to which they have given the name of animal fpirits, is fecreted in the cortical fubftance of the brain and fpinal marrow, from whence it paffes through the medallary fubitance. This, like the other fyftem, is founded altogether on hypothefis; but it feeins to be an hypothefis derived from much more probable principles, and there are many ingenious arguments to be brought in its fupport.

\section*{EXPLANATION}

Fig. 1. Reprefents the Inferior part of the Brain; -the Anterior part of the whole Spine, including the Medulla Spinalis;-with the origin and large portions of all the Nerves.

A A, The anterior lobes of the cerebrum. B B, The lateral lobes of the cerebrum. CC, The two lobes of the cerebellum. D, Tuber annulare. E, The paffage from the third ventricle to the infundibulum. \(F\), The medulla oblongata, which fends off the medulla fpinalis through the fpine. G G, That part of the os occipitis which is placed above ( H H ) the tranfverfe proceffes of the firft cervical vertebra. II, \&c. The feven cervical vertebre, with their intermediate cartilages. \(\mathrm{KK}, \& \mathrm{c}\). The twelve dorfal vertebræ, with their intermediate cartilages. LL, \&xc. The five lumbar vertebre, with their intermediate cartilages. M, The os facrum. N, The os coccygis.

Nerfes.-II, The firt pair of nerves, named olfactory, which go to the nofe. 22 , The fecond pair, named optic, which goes to form the tunica retina of the eye. 33 , The third pair, named motor oculi; it fupplies moft of the mufcles of the eye-ball. 44, The fourth pair, named pathetic,-which is wholly fpent upon the mufculus trochlearis of the eye. 55, The fifth pair divides into three branches.-The firt, named opthalmic, goes to the orbit, fupplies the lachrymal gland, and fends branches out to the forehead and nofe. - The fecond, named fuperior maxillary, fupplies

Voz. I. Part II.
the teeth of the upper jaw, and fome of the mufcles of the lips. - 'The third, named inferior maxillary, is fpent upon the mufcles and teeth of the lower jaw, tongue, and mufcles of the lips. 66, The fixth pair, which, after fendiug off the beginning of the intercoftal or great fympathetic, is fpent upon the abductor oculi. 77. The feventh pair, named auditory, divides into two branches.-The largeft, named portio mollis, is fpent upon the internal ear. - The fnalleft, portio dura, joins to the fifth pair within the internal ear by a reflected branch from the fecond of the fifth; and within the tympanum, bya branch from the third of the fifth, named chorda tympani. - Vid. fig. 3. near B. 88 , \&c. The cighth pair, named par vagum,-which accompanies the intercoftal, and is fpent upon the tongue, larynx, pharynx, lungs, and abdominal vifcera. 99 , The ninth pair, which are fpent upon the tongue. Io ro, \&c. The intercoftal, or great fympathetic, which is feen from the fixth pair to the bottom of the pelvis on each fide of the fine, and joining with all the nerves of the fpine; -in its progrefs fupplying the heart, and, with the par vagum, the contents of the abdomen and pelvis. if II, The accefforius, which is fpent upon the fternocleido-maftoidxus and trapezius mufcles. 1212 , The firft cervical nerves;-1313, The fecond cervical nerves;-both fpent upon the mufcles that lic on the neck, and teguments of the neck and head. 14 I4, The third cervical nerves, which, after fending off ( \(15 \times 5, \& \mathrm{c}\).) the phrenic nerves to the diaphragm, 5 D
fupply
fupply the mufcles and teguments that lie on the fide of the neck and top of the fhoulder. 1616 , The brachial plexus, formed by the fourth, fifth, fixth, feventh cervicals, and firlt dorfal nerves,-which fupply the mufcles and teguments of the fuperior extremity. 1717, The twelve dorfal, or proper intercoftal nerves, which are fpent upon the intercoftal mufcles and fome of the large mufcles which lie upon the thorax. \(18 \pm 3\), The five lumbar pairs of nerves, which fupply the lumbar and abdominal mufcles, and fome of the teguments and mufcles of the inferior extremity. 19 19, The facro-fciatic, or pofterior crural nerve, formed by the two inferior lumbar, and three fuperior of the os facrum. This large nerve fupplies the greateft part of the mufcles and teguments of the inferior extremity. 20, The fomachic plexus, formed by the eighth pair. 2I 21 , Branches of the folar or creliac plexus, formed by the eighth pair and interceftals, which fupply the ftomach and chylopoietic vifcera. 22 22, Branches of the fuperior and inferior mefenteric plexufes, formed by the eighth pair and interco-
ftals, which fupply the chylopoietic vifcera, with part of the of the organs of urine and generation. 2323 , Nerves \({ }^{\text {Brain }}\) and which accompany the fpermatic cord. 2424 , The hy- \(\underbrace{\text { Nerves. }}\) pogaftric plexus, which fupplies the organs of urine and generation within the pelvis.

Fig. 2, 3, 4, 5. Show different Views of the Inferior part of the Brain, cut perpendicularly through the Middle,-with the Origin and large Portions of all the Nerves which pafs out through the Bones of the Cranium,- and the three firt Cervicals.
A, The anterior lobe. B, The lateral lobe of the cerebrum. C, One of the lobes of the cerebellum. D, Tuber annulare. E, Corpus pyramidale, in the middle of the medulla oblongata. \(F\), The corpus olivare, in the fide of the medulla oblongata. G, The medulla oblongata. H , The medulla fpinalis.

Nerves.-1 2345678 and 9, Pairs of nerres. 10 10, Nervus accefforius, which comes from- 11,\(12 ;\) and 13 , the three firf cervical nerves.

\section*{Par T VI. Of the SENSES, and their ORGANS.}

\(I^{\mathrm{N}}\)N treating of the fenfes, we mean to confine ourfelves to the externai ones of touch, taffe, finelling, bearing, and vifon. The word fenfe, when applied to thefe, five, feems to imply not only the fenfation excited in the mind by certain impreffions made on the body, but likewife the organ deftined to receive and tranfmit thefe impreffions to the fenforium. Each of thefe organs being of a peculiar ftructure, is fufceptible only of particular impreffions, which will be pointed out as wee proceed to defcribe each of them feparately.

\section*{Sect. I. Of Touch.}

The fenfe of touch may be defined to be the faculty of diftinguifhing certain properties of bodies by the feel. In a general acceptation, this definition might perhaps not improperly be extended to every part of the body poffeffed of fenfibility ( T ), but it is commonly confined to the nervous papille of the cutis, or true Rkin, which, with its appendages, and their feveral ufes, have been already defcribed.

The exterior properties of bodies, fuch as their fo-
lidity, moifture, inequality, fmoothnefs, drynefs, or fluidity, and likewife their degree of heat, feem all tat be capablc of making different impreffions on the papillx, and confequently of exciting different ideas in the fenforium commune. But the organ of touch, like all. the other fenfes, is not equally delicate in every part of the body, or in every fubject; being in fome much more exquifite than it is in others.

\section*{Sect.II. Of the Tafte.}

The fenfe of tafte is feated chiefly in the tongue; the fituation and figure of which are fufficiently known.

On the upper finface of this organ we may obferve a great number of papillæ, which, on account of their difference in fize and fhape, are commonly divided into three claffes. The largeft are fituated towards the ba* fis of the tongue. Their number commonly varies from feven to nine, and they feem to be mucous follicles. Thofe of the fecond clafs are fomewhat fmaller, and of a cylindrical thape. They are moft numerous about the middle of the tongue. Thofe of the third clafs are very minute, and of a conical fappe. They. are:
( T ) In the courfe of this article, mention has often been made of the fenfibility or infenfibility of different parts of the body: it will therefore, perhaps, not be amifs to obferve in this place, that many parts which were formerly fuppofed to poffefs the moft exquifite fenfe, are now known to have but little or no feeling, at leaft in . a found ftate; for in an inflamed ftate, even the bones, the moft infenfible parts of any, become fufceptible of the moft painful fenfations. This curious difcovery is due to the late Baron Haller. His experiments prove \({ }_{2}\). that the bones, cartilages, ligaments, tendons, epidermis, and membranez, (as the pleura, pericardium, dura and pia mater, periofteum, \&c.), may in a healthy ftate be confidered as infenfible. As fenfibility depends on the brain and nerves, of courfe different parts will poffefs a greater or lefs degree of feeling, in proportion as. they are fupplied with a greater or fmaller number of nerves. Upon this principle it is, that the fkin, mufcles, ftomach, inteftines, urinary bladder, ureters, uterus, vagina, penis, tongue, and retina, are extremely fenfible, while the lungs and glands have only an obfcure degree of feeling:

\section*{Part VI.}

Of the are very numerous on the apex and edges of the tongue, Senfes. and have been fuppofed to be formed by the extremities of its nerves.

We obferve a line, the linea lingue mediana, running along the middle of the tongue, and dividing it as it were into two portions. Towards the bafis of the tongue, we meet with a little cavity, named by Morgagni foramen cxcum, which feems to be nothing more than a common termination of fome of the excretory ducts of mucous glands fituated within the fubftance of the tongue.
We have already obferved, that this organ is every where covered by the cuticle, which, by forming a reduplication, called the fronum, at its under part, ferves to prevent the too great motion of the tongue, and to fix it in its fituation. But, befides this attachment, the tongue is connected by means of its mufcles and membranous ligaments, to the lower jaw, the os hyoides, and the Ayloid proceffes.

The principal arteries of the tongue are the linguales, which arife from the external carotid. Its veins empty themfelves into the external jugulars. Its nerves arife from the fifth, eighth, and ninth, pair.

The variety of taftes feems to be occafioned by the different impreffions made on the papillæ by the food. The different ftate of the papilix with refpect to their moifture, their figure, or their covering, feems to produce a confiderable difference in the tafte, not only in different people, but in the fame fubject, in ficknefs and in health. The great ufe of the tafte feems to bc to enable us to diftinguin wholefome and falutary food from that which is unhealthy; and we obferve that many quadrupeds, by having their papillæ (v) very large and long, have the faculty of diftinguifhing flavours with infinite accuracy.

\section*{Sect. III. Of Smelling.}

The fenfe of fmelling, like the fenfe of tafte, feems intended to direct us to a proper choice of aliment, and is chiefly feated in the nofe, which is diftinguifhed into its external and internal parts. The fituation and figure of the former of thefe do not feem to require a definition. It is compofed of bones and cartilages, covered by mufcular fibres and by the common integuments. The bones make up the upper portion, and the cartilages the lower one. The feptum narium, like the nofe, is likewife in part bony, and in part cartilaginous. Thefe bones and thcir connections were defcribed in the ofteology.

The internal part of the nofe, befides the offa fpongiofa, has fix cavities or finufes, the maxillary, the frontal, and the fphenoid, which were all defcribed with the bones of the head. They all open into the noftrils; and the nofe likewife communicates with the mouth, larynx, and pharynx, pofteriorly behind the velum palati.

All thefe feveral parts, which are included in the internal divifion of the nofe, viz. the inner furface of the noftrils, the lamellæ of the offa fpongiofa, and the finu-

T O M Y.
fes, are lined by a thick and very vafcular membrane, which, though not unknown to the ancients, we. firt well defcribed by Schneider *, and is therefore now *De Cat commonly named membrana pituitaria Schneideri. This tarrbo, lits. membrane is truly the organ of fmelling ; but its real iii. ftructure does not yet feem to be perfectly underftood. It appears to be a continuation of the cuticle, which lines the inner furface of the mouth. In fome parts of the nofe it is fmooth and firm, and in others it is loofe and fpongy. It is conftantly moiftened by a mucous fecretion; the finer parts of which are carried off by the air we breathe, and the remainder, by being retained in the finufes, acquires confiderable confiftence. The manner in which this mucus is fecreted has not yet been fatisfactorily afcertained; but it feems to be by means of mucous follicles.

Its arteries are branches of the internal maxillary and internal carotid. Its veins empty themfelves into the internal jugulars. The firft pair of nerves, the olfactory, are fpread over every part of it, and it likewife receives branches from the fifth pair.

After what has been faid of the pituitary membrane, it will not be difficult to conceive how the air we draw in at the noftrils, being impregnated with the effluvia of bodies, excites in us that kind of fenfation we call fmelling. As thefe effluvia, from their being exceedingly light and volatile, cannot be capable in a fmall quantity of making any great impreffion on the extremities of the olfactory nerves, it was neceffary to give confiderable extent to the pituitary membrane, that by this means a greater number of odoriferous particles might be admitted at the fame time. When we wifh to take in much of the effluvia of any thing, we natu* rally clofe the mouth, that all the air we infpire may pafs through the noftrils; and at the fame time, by means of the mufcles of the nofe, the noftrils are dila ted, and a greater quantity of air is drawn into them.

In many quadrupeds, the fenfe of fmelling is much more extenfive and delicate than it is in the human fubject; and in the human fubject it feems to be more perfect the lefs it is vitiated by a variety of fmells. It is not always in the fame flate of perfection, being naturally affected by every change of the pituitary membrane, and of the lymph with which that membrane is moiltened.

\section*{Sect. IV. Of Hearing.}

Before we undertake to explain the manner in which we are enabled to receive the impreffions of found, it will be neceffary to defcribe the ear, which is the organ of hearing. It is commonly diftinguifhed into external and internal. The former of thefe divifions includes all that we are able to difcover without diffection, and the meatus auditorius, as far as the tympanum; and the latter, all the other parts of the ear.

The external ear is a cartilaginous funnel, covered by the common integuments, and attached, by means of its ligaments and mufcles, to the temporal bone. Although capable only of a very obfcure motion, it is \({ }_{5} \mathrm{D} 2\)
found
(u) Malpighi's defcription of the papillæ, which has been copied by many anatomical writers, feems to have been taken chiefly from the tongues of theep.

Of the Senfer.
found to have feveral mufcles. Different parts of it are diftinguifhed by different names; all its cartilaginous part is called ala or wing, to diftinguifh it from the foft and pendent part below, called the lobe. Its outer circle or border is called belix, and the femicircle within this, antibelix. The moveable cartilage placed immediately before the meatus auditorius, which it may be made to clofe exactly, is named tragus; and an eminence oppofite to this at the extremity of the antihelix, is called antilragus. The concha is a confiderable cavity formed by the extremities of the helix and antihelix. The meatus auditorius, which at its opening is cartilaginous, is lined with a very thin membrane, which is a continuation of the cuticle from the furface of the ear.

In this canal we find a yellow wax, which is fecreted by a number of minute glands or follicles, each of which has an excretory duct. This fecretion, which is at firt of an oily confiftence, defends the membrane of the tympanum from the injuries of the air; and by its bitternefs, prevents minute infecis from entering into the ear. But when from neglect or difeafe it accumulates in too great a quantity, it fometimes occafions deafnefs. The inner extremity of the meatus is clofed by a very thin tranfparent membrane, the membrana tympani, which is fet in a bony circle like the head of a drum. In the laft century Rivinus, profeffor at Leipfic, fancied he had difcovered a hole in this membrane, furrounded by a fphincter, and affording a paffage to the air, between the external and internal ear. Cowper, Heitter, and fome other anatomifts, lave admitted this fuppofed foramen, which certainly does not exift. Whenever there is any opeuing in the membrana tympani, it may be confidered as accidental. Under the membrana tympani runs a branch of the fifth pair of nerves, called chorda tympani; and beyond this membrane is the cavity of the tympanum, which is about feven or eight lines wide, and half fo many in depth; it is femifpherical, and every where lined by a very fine membrane. There are four openings to be obferved in this cavity. It communicates with the mouth by means of the Euftachian tube. This canal, which is in part bony and in part cartilaginous, begins by a very narrow opening at the anterior and almof fuperior part of the tympanum, increafing in fize as it advances towards the palate of the mouth, where it terminates by an oval opening. This tube is every where lined by the fame membrane that covers the infide of the mouth. The real ufe of this canal does not feem to have been hitherto fatisfactorily afcertained; but found would feem to be conveyed through it to the membrana tympani, deaf perfons being often obferved to liften attentively with their mouths open. Oppofite to this is a minute paffage, which leads to the finuofities of the maftoid procefs; and the two other openings, which are in the internal procefs of the os petrofum, are the feneftra ovalis, and feneftra rotunda, both of which are covered by a very fine membrane.

There are three diftinct bones in the cavity of the tympanum; and thefe are the malleus, incus, and flapes.

Befides thefe there is a fourth, which is the os orbiculare, confidered by fome anatomilts as a procefs of the flapes, which is neceffarily broken off by the violence we are obliged to ufe in getting at thefe bones; but when accurately confidered, it feems to be a diftinct bone.
The malleus is fuppofed to refemble a hammer, being larger at one extremity, which is its head, than it is at the other, which is its landle. The latter is attached to the membrana tympani, and the head of the bone is articulated with the incus.
The incus, as it is called from its fhape, though it feems to have lefs refemblance to an anvil than to one of the dentes molares with its roots widely feparated from each other, is diftinguifhed into its body and its legs. One of its legs is placed at the entry of the canal which leads to the maftoid procefs; and the other, which is fomewhat longer, is articulated with the flapes, or rather with the os orbiculare, which is placed between them.
The third bone is very properly named fapes, being perfectly fhaped like a ftirrup. Its bafis is fixed into the feneftra ovalis, and its upper part is articulated with the os orbiculare. What is called the fenefira rotunda, though perhaps improperly, as it is more oval than round, is obferved a little above the other, in an eminence formed by the os petrofum, and is clofed by a continuation of the membrane that lines the inner furface of the tympanum. The flapes and malleus are each of them furnithed with a little mufcle, the flapedeus and tenfor tympani. The firt of thefe, which is the fmalleft in the body, arifes from a little cavern in the pofterior and upper part of the cavity of the tympanum ; and its.tendon, after paffing through a hole in the fame cavern, is inferted at the back part of the head of the flapes. This mufcle, by drawing the ftapes obliquely upwards, affirts in ftretching the membrana tympani.

The tenfor tympani ( x ), or internus mallei as it is called by fome writers, arifes from the cartilaginous extremity of the Euftachian tube, and is inferted into the back part of the handle of the malleus, which it ferves to pull inwards, and of courfe helps to ftretch the membrana tympani.

The labyrinth is the only part of the ear which remains to be defcribed. It is fituated in the os petrofum, and is feparated from the tympanum by a partition which is every where bony, except at the two feneftre. It is compofed of three parts; and thefe are the vefibulum, the femicircular canals, and the cocho lea.

The vefibulum is an irregular cavity, much fmalles than the tympanum, fituated nearly in the centre of the os petrofum, between the tympanum, the cochlea, and the femicircular canals. It is open on the fide of the tympanum by means of the feneftra ovalis, and communicates with the upper portion of the cochlea by an oblong foramen, which is under the feneftra ovalis, from which it is feparated only by a very thin partition.
Each of the three femicircular canals forms about
(x) Some anatomifts defcribe three mufcles of the malleus; but only this one feems to deferve the name of mufcle ; what are called the externus and obliguss nollei, feeming to be ligaments rather than mufcles.
of the half a circle of nearly a line in diameter, and running Senfes. Sentes. each in a different direction, they are diftinguifhed into
vertical, oblique, and borizontal. Thefe three canals open by both their extremities into the veftibulum; but the vertical and the oblique being united together at one of their extremities, there are only five orifices to be feen in the veltibulum.

The cochlea is a canal which takes a fpiral courfe, not unlike the fhell of a fnail. From its bafis to its apex it makes two turns and a half; and is divided into two canals by a very thin lamina or feptum, which is in part bony and in part membranous, in fuch a manner that thefe two canals only communicate with each other at the point. One of them opens into the veftibulum, and the other is covered by the membrane that clofes the feneftra rotunda. The bony lamella which feparates the two canals is exceedingly thin, and fills about two thirds of the diameter of the canal. The reft of the feptum is compofed of a moft delicate membrane, which lines the whole inner furface of the cochlea, and feems to form this divifion in the fame manner as the two membranous bags of the pleura, by being applied to each other, form the mediaftinum.

Every part of the labyrinth is furnifhed with a very delicate periofteum, and filled with a watery fluid, fecreted as in other cavities. This fluid tranfmits to the nerves the vibrations it receives from the membrane clofing the feneftra rotunda, and from the bafis of the ftapes, where it refts on the feneftrum ovale. When this fluid is collected in too great a quantity, or is compreffed by the ftapes, it is fuppofed to efcape through two minute canals or aqueducts, lately defcri-
- Dequa- bed by Dr Cotunni *, an ingenious phyfician at
ducfibus \(A u\) - Naples. One of thefe aqueducts opens into the botris Humana tom of the veftibulnm, and the other into the cochlea, ty 60.
near the feneftra rotunda. They both pafs through the os petrofum, and communicate with the cavity of the cranium where the fluid that paffes through them is abforbed; and they are lined by a membrane which is fuppofed to be a production of the dura mater.

The arteries of the external car come from the temporal and other branches of the external carotid, and its veins pafs into the jugular. The internal ear receives branches of arteries from the bafilary and carotids, and its veius empty themfelves into the finufes of the dura mater, and into the internal jugular.

The portio mollis of the feventh pair is diftributed through the cochlea, the veftibulun, and the femicircular canals; and the portio dura fends off a branch to the tympanum, and other branches to the external ear and parts near it.

The fenfe of bearing, in producing which all the parts we have defcribed affift, is occafioned by a certain modulation of the air collected by the funnel-like fhape of the external ear, and conveyed through the meatus auditorius to the membrana tympani. That found is propagated by means of the air, is very eafily proved by ringing a bell under the receiver of an air-pump; the found it affords being found to diminifh
gradually as the air becomes exhaufted, till at length it ceafes to be leard at all. Sound moves through the air with infinite velocity; but the degree of its motion feems to depend on the flate of the air, as it confantly moves fafter in a denfe and dry, than it does in a moitt and rarefied air. See Acouffics, \(n^{\circ} 20\).

That the air vibrating on the membrana tympani communicates its vibration to the different parts of the labyrinth, and by means of the fluid contained in this cavity affects the auditory nerve fo as to produce found, feems to be very probable; but the fituation, the minutenefs, and the variety of the parts which compofe the ear, do not permit much to be advanced. with certainty concerning their mode of action.
Some of thefe parts feem to conflitute the immediats organ of hearing, and thefe are all the parts of the vettibulum : but there are others which feem intended for the perfection of this fenfe, without being abfolutely effential to it. It has happened, for inftance, that the membrana tympani, and. the little bones of the ear, have been deftroyed by difeafe, without depriving the patient of the fenfe of hearing ( y ).
Sound is more or lefs loud in proportion to the flrength of the vibration; and the variety of foundsfeems to depend on the difference of this vibration; for the more quick and frequent it is, the more acute will be the found, and vice verfa.

Before we conclude this article, it will be right to explain certain phenomena, which will be found to havea relation to the organ of hearing.

Every body has, in confequence of particular founds, occafionally felt that difagreeable fenfation which is. ufually called fetting the teeth on edge : and the caufe of this fenfation may be traced to the communication which the portio dura of the auditory nerve lias with the branches of the fifth pair that are diftributed to the teeth, being probably occafioned by the violent tremor produced in the membrana tympani by thefe very acute founds. Upon the fame principle we may explain the Arong idea of found which a perfon has who holds a vibrating ftring between his teeth.

The humming which is fometimes perceived in the ear, without any exterior caufe, may be occafioned cither by an increafed action of the arteries in the ears, or by convulfive contractions of the mufcles of the mallens and ftapes, affecting the auditory nerve in fuch a manner as to produce the idea of found. Ain ingenious philofophical writer * has lately difcovered, Elliut *'s' fituated in two bony cavities named.orbits, where they are furrounded by feveral parts, which are either intended to protect them from external injury, or to affift in their motion.
that there are founds liable to be excited in the ear by irritation, and without any affifance from the vibrations of the air.

\section*{Sect. V. of Vifion \(\dagger\).}

The cyes, which conftitute the organ of vifion, are PbilofopLical Obferva. cai obervas.
tions on the tions on the
Senfes of Senfes of
\(V i f i o n ~ a n d ~\) Hearing, 8 vo . +Sec Optiz. IAZ.
(y) This obfervation has led to a fuppofition, that a perforation of this membrane may in fome cafes of deafnefs be ufeful; and Mr Chefelden relates, that, fome years ago, a malefactor was pardoned on condition that he fhould fubmit to this operation; but the public. clamour raifed againft it was fo great, that it was thought right not to perform it.

The globe of the eye is immediately covered by two eye-lids or palpebræ, which are compofed of mufcular fibres \(\dagger\) covered by the cominon integuments, and lined by a very fine and fmooth membrane, which is from thence extended over part of the globe of the eye, and is called tunica conjunctiva. Each eye-lid is cartilaginous at its edge ; and this border, which is called tarfus, is furnifhed with a row of hairs named cilia or eye-lafhes.

The cilia ferve to protect the eye from infects and minate bodies floating in the air, and likewife to moderate the action of the rays of light in their paffage to the retina. At the roots of thefe hairs there are febaceous follicles, firf noticed by Meibomius, which difcharge a glutinous liniment. Sometimes the fluid they fecrete has too much vifcidity, and the eye-lids become glued to each other.

The upper border of the orbit is covered by the eye-brows or fupercilia, which by means of their two mufcles are capable of being brought towards each other, or of being carried upwards. They have been confidered as ferving to protect the eyes, but they are probably intended more for ornament than utility ( \(z\) ).

The orbits, in which the eycs are placed, are furnifhed with a good deal of fat, which affords a foft bed on which the eye performs its feveral motions. The inner angle of each orbit, or that part of it which is near the nofe, is called canthus major, or the great angle; and the outer angle, which is on the oppofite fide of the eye, is the canthus minor, or little angle.
The little reddifh body which we obferve in the great angle of the eye-lids, and which is called caruncula lachrymalis, is fuppofed to be of a glandular ftructure, and, like the follicles of the eye-lids, to fecrete an oily humour. But its ftructure and ufe do not feem to have been hitherto accurately determined. The furface of the eye is conftantly moiftened by a very fine limpid fluid called the tears, which is chiefly, and perhaps wholly, derived from a large gland of the conglomerate kind, fituated in a fmall depreffion of the os frontis near the outer angle of the cye. Its excretory ducts pierce the tunica conjunctiva juft above the cartilaginous borders of the upper eye-lids. When the tears were fuppofed to be fecreted by the caruncule, this gland was called glandula imnominata; but now that its ftructure and ufes are afcertained, it very properly has the name of glandula lachrymalis. The tears poured out by the ducts of this gland are, in a natural and healthy ftate, inceffantly fpread over the furface of the eye, to keep it clear and tranfparent, by means of the eye-lids, and as conftantly pafs out at the oppofite corner of the eye or inner angle, through two minute orifices, the puncta lachrymalia ( A ) ; being determined into thefe little openings by a reduplication of the tunica conjunctiva, fhaped like a crefcent, the two points
of which anfwer to the puncta. This reduplication is named membrana, or valuula femilunaris. Each of thefe puncta is the beginning of a fmall excretory tube, through which the tears pafs into a little pouch or refervoir, the facculus lachrymalis, which lies in an excavation formed partly by the nafal procefs of the os maxillare fuperius, and partly by the os unguis. The lower part of this fac forms a duct called the ductus ad nares, which is continued through a bony channel. and opens into the nofe, through which the ;tears are occafionally difcharged ( \(в\) ).

The motions of the eye are performed by fix mufcles; four of which are ftraight and two oblique. The ftraight mufcles are diftinguifhed by the names of elevator, deprefor, adductor, and abduçor, from their feveral ufes in elevating and depreffing the eye, drawing it towards the nofe, or carrying it from the nofe towards the temple. All thefe four mufcles arife from the bottom of the orbit, and are inferted by flat tendons into the globe of the eye. The oblique mufcles are intended for the more compound motions of the eye. The firft of thefe mufcles, the obliquus fuperior, does not, like the other four mufcles we have defcribed, arife from the bottom of the orbit, but from the edge of the foramen that tranfmits the optic nerve, which feparates the origin of this mufcle from that of the others. From this beginning it paffes in a ftraight line towards a very fmall cartilaginous ring, the fituation of which is marked in the fkeleton by a little hollow in the internal orbitar procefs of the os frontis. The tendon of the mufcle, after paffing through this ring, is inferted into the upper part of the globe of the eye, which it ferves to draw forwards, at the fame time turning the pupil downwards.

The obliquus inferior arifes from the edge of the orbit, under the opening of the ductus lachrymalis; and is inferted fomewhat pofteriorly into the outer fide of the globe, ferving to draw the eye forwards and turn the pupil upwards. When either of thefe two mufcles acts feparately, the eye is moved on its axis; but when they act together, it is compreffed both above and below. The eye itfelf, which is now to be defcribed, with its tunics, humours, and component parts, is nearly of a fpherical figure. Of its tunics, the conjunctiva has been already defcribed as a partial covering, reflected from the inner furface of the eye-lids over the anterior portion of the eye. What has been named albuginea cannot properly be confidered as a coat of the eye, being in fact nothing more than the tendons of the fraight mufcles fpread over fome parts of the fclerotica.

The immediate tunics of the eye, which are to be demonftrated when its partial coverings, and all the other parts with which it is furrounded, are removed, are the fclerotica, cornea, choroides, and retina.

The folerotica, which is the exterior coat, is every where
of the where white and opaque, and is joined at its anterior Seifes. cdye to another, which has more convexity than any other part of the globe, and being exceedingly tranfparent, is called cornea (c). Thefe two parts are perfectly different in their ftructure; fo that fome anatomifts fuppofe them to be as diftinct from each other as the glafs of a watch is from the cafe into which it is fixed. The fclerotica is of a compact fibrous ftructure; the cornea, on the other hand, is compofed of a great number of laminx united by cellular membrane. By macerating them in boiling water, they do not feparate from each other, as fome writers have afferted; but the cornea foon foftens, and becomes of a glutinous confiftence.

The ancients fuppofed the fclerotica to be a continuation of the dura mater. Morgagni and fome other modern writers are of the fame opision ; but this point is difputed by Winflow, Haller, Zinn, and others. The trutl feems to be, that the fclerotica, though not a production of the dura nater, adheres intimately to that membrane.

The choroides is fo called becaufe it is furnifhed with a great number of veffels. It has likewife been named uvea, on aecount of its refemblance to a grape. Many modern anatomical writers have confidered it as a production of the pia nater. This was likewife the opinion of the aneicnts; but the flrength and thicknefs of the choroides, when compared with the delicate ftructure of the pia mater, are fufficient proófs of their being two diftinct membranes.
The choroides has of late generally been defcribed as confifling of two lamine; the innermoft of which has been named after Ruyfeh, who firt deferibed it. It is certain, however, that Ruyfch's diftinction is ill founded, at leaft with refpect to the human eye, in which we are unable to demionftrate any fueh ftructure, although the tuniea choroides of fheep and fome other quadrupeds may eafily be feparated into two layers.
The choroides adheres intimately to the fclerotica round the edge of the cornea; and at the place of this union we may obferve a little whitifh areola, named ligamentum ciliare, though it is not of a ligamentous nature.

They who fuppofe the choroides to be compofed of two lamina, defcribe the external one as terminating in the ligamentum ciliare, and the internal one as extending farther to form the iris, which is the circle we are able to diflinguin through the cornea: but this part is of a very different Aructure from the choroides; fo that fome late writers have perhaps not improperly confidered the iris as a diftinct membrane. It derives its name from the variety of its colours, and is perforated in its middle. This perforation, which is called the pupil or /ight of the eye, is clofed in the feetus by.
a very thin vafcular membrane. This membrana pupillaris commonly difappears about the feventh month.
On the under fide of the iris we obferve many minute fibres, called ciliary proceffes, which pafs in radii or parallel lines from the circumference to the centre. The contraction and dilatation of the pupil are fuppofed to depend on the action of thefe proceffes. Some lave confidered thern as mufcular, but they are not of an irritable nature; others have fuppofed them to be filaments of nerves: but their real ftructure has never yet been clearly afcertained.
Befides thefe ciliary procefles, anatomits ufually fpeak of the circular fibres of the iris, but no fuck feem to exift.
The pofterior furface of the iris, the ciliary proceffes, and part of the tunica choroides, are covered by a black mucus for the purpofes of accurate and diftinct vifion ; but the manner in whieh it is fecreted, has not been. determined.

Immediately under the tunica choroides we find the third and inner coat, cailed the retina, which feems to be merely an expanfion of the pulpy fubftance of the optic nerve, extending to the borders of the cryftalline. humour.
The greateft part of the globe of the eye, within. thefe feveral tunics, is filled by a yery tranfparent and gelatinous humour of confiderable confiftence, which, from its fuppofed refemblance to fufed glafs, is called the vitreous bumour. It is invefted by a very fine and' delicate membrane, called tunica vitrea, and fometimes arachnoides.- It is fuppofed to be compofed of two laminx ; one of which dips into its fubflance, and by dividing the humour into cells adds to its firmnefs. The fore-part of the vitreous humour is a little hollowed, to receive a very white and tranfparent fubflance of a firm texture, and of a lenticular and fomewhat: convex fiape, named the cryfitline. bumour. It is included in a capfula, which feems to be formed by a feparation of the two laminx of the tunica vitrea.

The fore-part of the eye is filled by a very thin and tranfparent fluid, ramed the aqueous humpurt, which occupies all the fpace between the cryftalline and the prominent cornea.-That part of the choroides which is called the iris, and which comes forward to form the pupil, appears to be fufpended as it were in this humour, and has oecafioned this portion of the eye to be diftinguifhed into two parts. One of thefe, whicl is the little fpace betwecn the anterior furface of the crytalline and the iris, is called the poferior chambers: and the other, which is the fpace between the iris and the cornea, is called the anterior chamber of the eye ( \(D\) ) Both thefe fpaces are completely filled with the aqueous humour (E):
The eye.receives its arteries from the internal carom-
(c) Some writers, who have given the name of cornea to all this outer coat, have named what is here and? moft commonly called fclerotica, cornea opaca; and its anterior and tranfparent portion, cornea lucida.
(D) I am aware that fome anatomifts, particularly Lieutaud, are of opinion, that the iris is every where in clofe contact with the cryitalline, and that it is of courfe right to fpeak only of one chamber of the eye, but as this does not appear to be the cafe, the fituation of the iris and the two chambers of the eye are here defcribed in the ufual way.
(E) When the cryflalline becomes opaque, fo as to prevent the paffage of the rays of light to the retina, it * sonflitutes what is called a cataract; and the operation of couching confifts in removing the difeafed cryffalline

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trid, through the foramina optica; and its veins pafs through the foramina lacera, and empty themfelves into the lateral finufes. Some of the ramifications of thefe veffels appear on the inner furface of the iris, where they are feen to make very minute convolutions, which are fufficiently remarkable to be diftinguifhed by the name of circulus arteriofus, though perhaps improperly, as they are chiefly branches of veins.
The optic nerve parfes in at the pofterior part of the cye, in a conniderable trunk, to be expanded for the purpofes of vifion, of which it is now univerfally fuppofed to be the immediate feat. But Meffrs Mariotte and Mery contended, that the choroides is the feat of this fenfc; and the ancients fuppofed the cryftalline to be fo. Befides the optic, the eye receives branches from the third, fourth, fifth, and fixth pair of nerves.
The humours of the eye, together with the cornea, are calculated to refract and converge the rays of light in fuch a manner as to form at the bottom of the eye a diftinct image of the object we look at; and the point where thefe rays mect is called the focus of the eye. On the retina, as in a camera obfcura, the object is painted in an inverted pofition; and it is only by habit that we are enabled to judge of its true fituation, and likewife of its diftance and magnitude.

\section*{EXPLANATION}

Figure i. Shows the Lachrymal Canals, after the Common Teguments and Bones have been cut away.
a, The lachrymal gland. b, The two puncta lachrymalia, from which the two lachrymal canals proceed to c , the lacrymal fac. d, The large lachrymal duct. e, Its opening into the nofe. f, The caruncula lachrymalis. g, The eye-ball.
Fig. 2. An interior View of the Coats and Humours of the Eye.
a a a a, The tunica fclerotica cut in four angles, and turned back: - b b b , The tunica choroides adhering to the infide of the fclerotica, and the ciliary veffels are feen paffing over-cc, The retina, which covers the vitroous humour. dd , The ciliary proceffes, which were continued from the choroid coat. e e, The iris. f, The pupil.
FIG. 3. Shows the Optic Nerves, and Mufcles of the Eye.
\(\mathrm{a} a\), The two optic nerves before they meet. b , The two optic nerves conjoined \(c\), The right optic nerve. d, Mufculus attollens palpebre fuperioris. e, Attollens oculi. f, Abductor. \(g \mathrm{~g}\), Obliquus fuperior, or trochlearis. h, Adductor. i , The eye-ball.

Fig. 4 Shows the Eye-ball with its Mufcles.
a, The optic nerve. b, Mufculus trochlearis. c, Part of the os frontis, to which the trochlea or pully is fixed, through which,-d, The tendons of the trochlearis paffes. e, Attollens oculi. f, Adductor oculi. p, Abductor oculi. h, Obliquus inferior. i, Part of \(\mathrm{N}^{0} 20\).

To a young gentleman who was born blind, and who was couched by Mr Chefelden, every object (as he ex * preffed himielf) feemed to touch his eyes as what he felt did his kin; and he thouglit no objects fo agreeable as thofe which were fmooth and regular, although for fome time he could form no judgment of their flape, or guefs what it was in any of them that was pleafing to him.

In order to paint objects diftinctly on the retina, the cornea is required to have fuch a degree of convexity, that the rays of light may be collccted at a certain point, fo as to terminate exactly on the retina.If the cornea is too prominent, the rays, by diverging too foon, will be united before they reach the retina, as is the cafe with near-fighted people or myopes; and on the contrary, if it is not fufficiently convex, the rays will not be perfectly united when they reach the backpart of the eye; and this happens to long-fighted people or prefoi, being found conftantly to take place as we approach to old age, when the eye gradually - flattens (F). Thefe defects are to be fupplicd by means of glaffes He who has too prominent an eye, will find his vifion improved by means of a concave glafs; and upon the fame principles, a convex glafs will be found ufeful to a perfon whofe eye is naturally too flat.

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the fuperior maxillary bone to which it is fixed. \(k\), The cye-ball.

Fig. 5. Reprefents the Nerves and Mufcles of the Right Eye, after part of the Bones of the Orbit have becn cut away.
A, The eye-ball. B, The lachrymal gland. C, Mufculus abductor oculi. D, Attollens. E, Levator palpebre fuperioris. F, Depreffor oculi. G, Adductor. H, Obliquus fuperior, with its pulley. I, Its infertion into the fclerotic coat. K, Part of the obli quus inferior. L., The anterior part of the os frontis cut. M, The crifta galli of the ethmoid bone. N, The pofterior part of the fphenoid bonc. \(O\), Tranfverfe ipinous proccfs of the fiphenoid bone. P, The carotid artery, denuded where it paffes through the bones. Q , The carotid artery within the cranium. R, The ocular artery.
Nerves.-a a, The optic nerve. b, The third pair.-c, Its joining with a branch of the firlt branch of the fifth pair, to form 1, the lenticular ganglion, -which fends off the ciliary nerves, d. e eer. The fourth pair. f, The trunk of the fifth pair. g, The firt branch of the fifth pair, named ophthalmic.\(h\), The frontal branch of it. i, Its ciliary branches, along with which the nafal twig is fent to the nofe. k , Its branch to the laclirymal gland. 1, The lenticular ganglion. m, The fecoud branch of the fifth pair, named fuperior maxillary. \(n\), The third branch of the fifth pair, named inferior maxillary. o, The fixth pair of
of the of nerves, -which fends off \(p\), The beginning of the Sceres. great fympathetic, \(q\), The remainder of the fixth pair, fpent on \(c\), The abductor oculi.

Fig. 6. Reprefents the head of a youth, where the upper part of the cranium is fawed off,-to thow the upper part of the brain, covered by the pia mater, the veffels of which are minutely filled with wax.

A A, The cut edges of the upper part of the cranium. \(B\), The two tables and intermediate diploë. BB , The two hemifpheres of the cerebrum. C C. The incifure made by the falx. D, Part of the tentorium cerebello fuper expanfum. E, Part of the falx, which is fixed to the crifta galli.

Fig. 7. Reprefents the parts of the External Ear, with the Parotid Gland and its Duct.
a a, The helix. b, The antihelix. c, The antitragus. d, The tragus. e, The lobe of the ear. \(f\), The cavitas innominata. g, The fcapha. h, The concha. ii, The parotid gland. k, A lymphatic gland, which is often found before the tragus. I, The duct of the parotic gland. m , Its opening into the mouth.

F1g. 8. A view of the pofterior part of the external
car, meatus auditorius, tympanum, with its fmall bones, and Euftachian tube of the right fide.
a, The back part of the meatus, with the fmall ceruminous glands. b, The incus. c, Malleus. d, The chorda tympani. e, Membrana tympani. f, The Euftachian tube. g, Its moith from the fauces.

Fig. 9. Reprefents the anterior part of the right external ear, the cavity of the tympanum-its fmall bones, cochlea, and femicircular canals.
a, The malleus. b, Incus with its long leg, refting upon the flapes. c, Membrana tympani. d, e, The Euftachian tube, covered by part of \(-f f\), The mufculus circumflexus palati. \(1,2,3\), The three femicircular canals. 4, The vettible. 5, The cochlea. 6, The portio mollis of the feventh pair of nerves.

Fig. 10. Shows the Mufcles which compofe the flefhy fubftance of the Tongue.
a a, The tip of the tongue, with fome of the papillæ minimæ. b, The root of the tongue. c, Part of the membrane of the tongue, which covered the epiglottis. dd, Part of the mufculus hyo-gloffus. e, The lingualis. f, Genio-gloffus. \(g \mathrm{~g}\), Part of the ftylo-gloffus.

\section*{A \(N\) A}

Anatomr of Plants. See Plants.

Anatomr of Brutes. See Comparative Anatomy. ANAXAGORAS, one of the moft celebrated philofophers of antiquity, was born at Clazomene in Ionia about the 70 oth Olympiad. He was difciple of Anaximenes; and gave up his patrimony, to be more at leifare for the fludy of philofophy. He went firft to Athens, and there taught eloquence; after which, having put himfelf under the tuition of Anaximenes, he gave leffons in plinlofophy in the fame city. Thefe he only gave to fome particular friends and difciples, and with extreme caution. This, however, did not prevent, but rather was the caufe of, his being accufed of impiety, and thrown into prifon, notwithftanding the credit and influence of Pericles, who was his difciple and intimate. Having been condemned to exile, he calmly yielded to the efforts of envy, and opened fchool at Lampfacum, where he was extremely honoured during the remainder of his life, and ftill more after his death, having had flatues erected to his memory. He is faid to have made fome predictions relative to the phenomena of nature, upon which he wrote fome treatifes. His principal tenets may be reduced to the following:-All things were in the beginning confufedly placed together, without order and withont motion. The principle of things is at the fame time one and multiplex, which obtained the name of homameries, or fimilar particles, deprived of life. But there is befide this, from all eternity, another principle, namely an infinite and incorporeal fpirit, who gave thefe particles a motion; in virtue of which, fuch as are homogeneal united, and fuch as were heterogeneal feparatcd according to their different kinds. In this manner all things being put into motion by the fpirit, and fimilar things being united to fuch as were fimilar, fuch as had a circular motiou produced heavenly bodies, the lighter particles afcended, thofe which were heavy de-

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fcended. The rocks of the earth, being drawn up by Anaxa-chus the force of the air, took fire, and became ftars, beneath which the fun and moon took their flations. Thus he did not look upon the fars as divinities.

ANAXARCHUS, a philofopher of Abdera, highly efteemed by Alexander the Great. His end was peculiarly tragical : having the misfortune to fall into the hands of the enemy, they pounded him alive in a mortar.

ANAXIMANDER, a famous Greek philofopher, born at Miletus in the 42 d olympiad, in the time of Polycrates tyrant of Samos. He was the firft who publicly taught philofophy, and wrote upon philofophical fubjects. He carried his refearches into nature very far for the time in which he lived. It is faid, that he difcovered the obliquity of the Zodiac, was the firit who publifhed a geographical table, invented the gnomon, and fet up the firft fun-dial in an open place at Lacedromon. He taught, that infinity of things was the principal and univerfal element; that this infinite always preferved its unity, but that its parts underwent changes; that all things came from it; and that all were about to return into it. According to all appearance, he meant by this obfcure and indeterminate principle the chaos of the other philofophers. He afferted, that there are an infinity of worlds; that the ftars are compofed of air and fire, which are carried in their fpheres, and that thefe fpheres are gods; and that the earth is placed in the midft of the univerfe, as in a common centre. He added, that infinite worlds were the product of infinity, and that corruption proceeded from feparation.

ANAXIMENES, born at Miletus, an eminent Greek philofopher, friend, fcholar, and fucceffor of Anaximander. He diffufed fome degree of light upon the obfcurity of his mafter's fyftem. He made the firft principle of things to confift in the air, which he con\({ }_{5} \mathrm{E}\)
fidered

\section*{A N C}

Anaxime- fidered as immenfe or infinite, and to which he afcribed II a perpetual motion. He afferted, that all things whlich Anceftors. proceeded from it were definite and circumfcribed; and that this air, therefore, was God, fince the divine power refided in it and agitated it. Coldnefs and moifture, heat and motion, rendered it vifible, and dreffed it in different forms, according to the different degrees of its condenfation. All the elements thris proceed from heat and cold. The earth was, in his opinion, one continued flat furface.

Anaximenes, the fon of Ariftocles of Lampfacus, an orator, the difciple of Diogenes the Cynic, and of Zoilus the railer againft Homer. He was preceptor to Alexander of Macedon, and followed him to the wars. Alexander being incenfed againft the people of Lampfacus, they fent this philofopher to intercede for them. Alexander knowing the caufe of his coming, fwore that he would do the very reverfe of whatever he defired of liim. Anaximenes begged of him to deftroy Lampfacus. Alexander, unwilling to break his oath, and not able to elude this ftratagem, pardoned Lampfacus much againft his will.

ANAXIMANDRIANS, in the hiftory of philofophy, the followers of Anaximander; the molt ancient of the philofophical atheifts, who admitted of no other fubitance in nature but matter.

ANAZARBUS (Pliny), Anazarba (Stephanus); a town of Cilicia, on the river Pyramus, the birth place of Diofcorides, and of the poet Oppian. It was fonetimes called Cafarea, in honour either of Auguftus or of Tiberius. The inhabitants are called Anazarbeni (Pliny), and on coins Anazarbeis, after the Greek idiom. It was deftroyed by a dreadful earthquake in the year 525 , along with feveral other important cities: but they were all repaired at a valt expence by the emperor Juftin ; who was fo much affected with their misfortune, that, putting off the diadem and purple, he appeared for feveral days in fackcloth.

ANBERTKEND, in the eaftern language, a celebrated book of the Brachmans, wherein the Indian philofophy and religion are contained. The word in its literal fenfe denotes the ciftern wherein is the water of life. The anbertkend is divided into 50 beths, or difcourfes, each of which confifts of ten chapters. It has been tranflated from the original Indian into Arabic, under the title of Morat al Maani, q. d. the marrow of intelligence.

ANCARANO, a town of Italy, in the march of Ancona, fituated in E. Long. 14.54. N. Lat. 42.48.

ANCASTER, a town of Lincolnfhire, fituated in W. Long. 30. N. Lat. 52. 30. It gives title of duke to the noble family of Bertie.

ANCENIS, a town of France, in the province of Britany. W. Long. I. 9. N. Lat. 47. 20.

ANCESTORS, thofe from whom a perfon is defcended in a ftraight line. The word is derived from the Latin anceffor, contracted from anteceffor, q. d. goer before.

Moft nations have paid honours to their anceftors. It was properly the departed fouls of their forefathers that the Romans worfhipped under the denominations of lares, lemures, and boufebold gods. Hence the ancient tombs were a kind of temples, or rather altars,
wherein oblations were made by the kindred of the Anceftors deceafed.

The Ruffians have fill their anniverfary feafts in memory of their anceftors, which they call roditoli fabot, q. d. kinsfolk's fabbath, wherein they make formal vifits to the dead in their graves, and carry them provifions, eatables, and prefents of divers other kinds. They interrogate them, with loud lamentable cries, What they are doing? How they fpend their time? What it is they want? and the like.

The Quojas, a people of Africa, offer facrifices of rice and wine to their anceftors before ever they undertake any confiderable action. The anniverfaries of their deaths are always kept by their families with great folemnity. The king invokes the foul of his father and mother to make trade flourifh and the chace fucceed.

The Chinefe feem to have diftinguifhed themfelves above all other nations in the veneration they bear their anceftors. By the laws of Confucius, part of the duty which children owe their parents confifts in worfhipping them when dead. This fervice, which makes a confiderable part of the natural religion of the Chinefe, is faid to have been inftituted by the emperor Kun, the fifth in order from the foundation of that ancient empire. Bibl. Un. tom. vii. The Chinefe have both a folema and ordinary worfhip which they pay their ancefors. The former is held regularly twice a-year, viz. in fpring and antumn, with much pomp. A perfon who was prefent at it gives the following account of the ceremonies on that occalion: The facrifices were made in a chapel well adorned, where there were fix altars furnifhed with cenfers, tapers, and flowers. 'There were three minifters, and behind them two young acolites. The three former went with a profound filence, and frequent genuflexions towards the five altars, pouring out wine: afterwards they drew near to the fixth, and when they came to the foot of the altar, half bowed down, they faid their prayers with a low voice. That being finifhed, the three minifters went to the altar, the officiating prieft took up a veffel full of wine, and drank; then he lifted up the head of a deer or goat; after which taking fire from the altar, they all lighted a bit of paper; and the minifter of the ceremonies turning towards the people, faid with a high voice, that he gave them thanks in the name of their anceftors for having fo well honoured them; and in recompence he promifed them, on their part, a plentiful harveft, a fruitful iffue, good health, and long life, and all thofe advantages that are moft pleafing to men.

The Chinefe give their anceftors another fimpler and more private worfhip. To this end they have in their houfés a niche or hollow place, where they put the names of their deceafed fathers, and make prayers and offerings of perfumes and fpices to them at certain times, with bowing, \&c. They do the like at their: tombs.

The Jews fettled in China are faid to worfhip their anceftors like the heathens, and with the fame ceremonies, except that they offer not fwine's flefh. Near their fynagogue they have a hall, or court of anceftors, wherein are niches for Abraham, Jfaac, \&c. The Jefuits alfo conformed, and were permitted by their ge-

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Anchilops neral to conform to this and many other fuperftitious Il cuttoms of the Chinefe.
Anchor. There is one peculiarity of another kind, wherein the Chinefe fhow their regard for their anceftors; in proportion as any of their defcendants are preferred to a higher degree or dignity, their dead anceftors are at the fame time preferred and ennobled with them. The kings Ven, Van, Veu, Van, and Cheu, Cum, who were defcended from vaffal kings, when they mounted the imperial throne, raifed their anceftors from the vaffal or depending ftate wherein thefe had lived to the dignity of emperors; fo that the fame honours were for the future rendered them as if they had been emperors of China. The fame example was followed by the fubfequent kings, and now obtains among the grandees and literati; all now worfhip their anceftors, according to the rank which they themfelves hold in the world. If the fon be a mandarin and the father only a doctor, the latter is buried as a doctor, but facrificed to as a mandarin. The like holds in degradations, where the condition of the fathers is that of their fons.

ANCHILOPS, a \(\gamma \times u n n\), contraction, and \(\omega \psi\), eye; in medicine, denotes an abfcefs, or collection of matter, between the great angle of the eye and the nofe. If fuffered to remain too long, or unfkilfully managed, it degenerates, the ftagnating humours corrupt, and an ulcer is produced. When the tumor is broke, and the tears flow involuntarily, whilf the os lacrymale is not carious, it is an agylops; but when the nleer is of a long ftanding, deep, fetid, and the os lacrymale becomes carions, it is a fffula. The cure is by reftriction and excifion, tying it at the root on the glandula lacrymalis, and, when ready, cutting it off. See Surgery-Index.

ANCHISES, in fabulous hiftory, a Trojan prince, defcended from Dardanus, and the fon of Capys. Venus made love to him in the form of a beantiful nymph; and bore him Æneas, the hero of Virgil's Eneid.

ANCHOR (anchora, Lat. from \(\alpha \gamma \times \cup \rho ̧ a\), Greek), a heavy, flrong, crooked inftrument of iron, dropped from a thip into the bottom of the water, to retain her in a convenient ftation in a harbour, road, or river.

The mof ancient anchors are faid to have been of fone; and fometimes of wood, to which a great quantity of lead was ufually fixed. In fome places, bafkets full of ftones, and facks filled with fand, were employed for the fame ufe. All thefe were let down by cords into the fea, and by their weight ftayed the courfe of the fhip. Afterwards they were compofed of iron, and furnifhed with teeth, which, being faftened to the bottom of the fea, preferved the veffel immoveable; whence ooovins and dertes are frequently taken for anchors in the Greek and Latin poets. At firf there was only one tooth, whence anchors were called \(\varepsilon \tau \varepsilon \rho 050 \mu 0\) : but in a fhort time the fecond was added by Eupalamus, or A nacharfis, the Scythian philofopher. The anchors with two teeth were called \(\alpha \mu \not \boldsymbol{p}_{1} 60 \lambda 0\), or \(\alpha \mu \neq 150 \mu 01\); and from ancient monuments appear to have been much the fame with thofe ufed in our days, only the tranfverfe piece of wood upon their handles (the ftock) is wanting in all of them. Every thip had feveral anchors; one of which, furpaffing all the reft in bignefs and ftrength, was peculiarly termed "epa or facra, and
was never ufed but in extreme danger; whence facram Anchor. anchorami folvere, is proverbially applied to fuch as are forced to their laft refuge.

The anchors now made are contrived fo as to fink into the ground as foon as they reach it, and to hold a great ftrain before they can be loofened or diflodged from their flation. They are compofed of a fhank, a ftock, a ring, and two arms with their flukes. The Atock, which is a long piece of timber fixed acrofs the fhank, ferves to guide the flukes in a direction perpendicular to the furface of the ground; fo that one of them finks into it by its own weight as foon as it falls, and is ftill preferved feadily in that pofition by the ftock, which, together with the fhank, lies flat on the bottom. In this fituation it muft neceffarily fuftain a great effort before it can be dragged through the earth horizontally. Indeed this can only be effected by the violence of the wind or tide, or both of them, fometimes increafed by the turbulence of the fea, and acting upon the fhip fo as to ftretch the cable to its utmoft tenfion, which accordingly may diflodge the anchor from its bed, efpecially if the ground be foft and oozy, or rocky. When the anchor is thus difplaced, it is faid, in the fea-phrafe, to come bonle.

That the figure of this ufeful inftrument may be more clearly underftood, let us fuppofe a long maffy beam of iron erected perpendicularly, \(b\), at the lower end of which are two arms, \(d e\), of equal thicknefs with the beam (ufually called the Jhank), only that they. taper towards the points, which are elevated above the horizontal plane at an angle of 30 degrees, or inclined to the flank at an angle of 60 degrees; on the upper part of each arm (in this pofition) is a fluke or thick plate of iron, \(g b\), commonly fhaped like an ifofceles triangle whofe bafe reaches inwards to the middle of the arm. On the upper end of the fhank is fixed the ftock tranfverfely with the flukes; the ftock is a long beam of oak, \(f\), in two parts, ftrongly bolted, and hooped together with iron ring. See alfo \(\mathrm{N}^{\circ} 2\). Clofe above the ftock is the ring \(a\), to which the cable is faftened, or bent: the ring is curioufly covered with a number of pieces of thort rope, which are twifted about it fo as to form a very thick texture or covering called the puddening, and ufed to preferve the cable \({ }_{8}\) from being fretted or chafed by the iron.

Every hip has, or ought to have, three principal anchors, with a cable to each, viz. the fheet, maitreffeancre, (which is the anchora facra of the ancients) ; the beft bower, fecond ancre; and fmall bower, ancre d'affourche, fo called from their ufual fituation on the 'hip's bows. There are befides fmaller anchors, for removing a fhip from place to place in a harbour or river, where there may not be room or wind for failing; thefe are the ftream-anchor, ancre de toue; the kedge and grappling, grapin: this laft, however, is chiefly defigned for boats.

Method of Making Anchors. The goodnefs of the anchor is a point of great importance. Great care is therefore to be taken, that the metal it is made of be neither too foft nor too brittle; the latter rendering it liable to break and the former to ftraiten.

The fhank, arms, and flukes, are firlt forged feparately ; then the hole is made at one end of the fhank for the ring, which being alfo previoufly forged, is

Plate XXIX.

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Anchor.
put into the hole of the fhank, and the two ends fhut
together. After which the arms are fhut to the fhank, one after the other, and the anchor is finifhed.

Proof is made of anchors, by raifing them to a great height, and then letting them fall again on a kind of iron block placed acrofs for the purpofe. To try whether the flukes will turn to the bottom and take hold of the ground, they place the anchor on an even furface, with the end of one of the flukes, and one of the ends of the flock refting on the furface; in cafe the anchor turn's, and the point of the fluke rifes upwards, the anchor is good.

In England, France, and Holland, anchors are made of forged iron ; but in Spain they are fometimes made of copper, and likewife in feveral parts of the South Sea.

For the proportions of anchors, according to Manwaring, the fhank is to be thrice the length of one of the flukes, and half the length of the beam. According to Aubin, the length of the anchor is to be four tenths of the greateft breadth of the fhip; fo that the fhank, e. gr. of an anchor in a veffel 30 feet wide, is to be 12 feet long. When the fhank is, for inftance, eight feet long, the two arms are to be feven feet long, meafuring them according to their curvity. As to the degree of curvity given the arms, there is no rule for it ; the workmen are here left to their own difcretion.

The latter writer obferves, that the anchor of a large heavy veffel is fmaller, in proportion, than that of a leffer and lighter one. The reafon he gives is, that though the fea employs an equal force againft a fmall veffel as againt a great one, fuppofing the extent of wood upon which the water acts to be equal in both, yet the little veffel, by reafon of its fuperior lightnefs, does not make fo much refiftance as the greater; the defect whereof muft be fupplied by the weight of the anchor.

From thefe, and other hydroftatic principles, the following table has been formed; wherein is fhown, by means of the fhip's breadth within, how many feet the beam or fhank ought to be long, giving it fourtenths or two-fifths of the fhip's breadth within: by which proportion might be regulated the length of the other parts of the anchor. In this table is reprefented likewife the weight an anchor ought to be for a fhip from eight feect broad to 45, increafing by one foot's breadth; fuppofing that all anchors are fimilar, or that their weights are as the cubes of the lengths of the fhanks.

\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Breadth of the Veffel.} \\
\hline  & 管 \\
\hline \multicolumn{2}{|l|}{Length of the Anchor.} \\
\hline  & 年 \\
\hline Weight. & \\
\hline  & \[
\begin{aligned}
& 7 \\
& 0 \\
& \vdots \\
& 0 \\
& 0
\end{aligned}
\] \\
\hline
\end{tabular}
M. Bouguer, in his Traité de Navire, directs to take the length of the fhank in inches, and to divide the cube of it by 1160 for the weight. The reafor is obvions; becaufe the quotient of the cube of 201 inches, which is the length of an anchor weighing 7000 lb . divided by the weight, is 1160 ; and therefore, by the rule of three, this will be a common divifor for the cube of any length, and a fingle operation will fuffice.

The fame author gives the following dimenfions of the feveral parts of an anchor. The two arms generally form the arch of a circle, whofe centre is threeeighths of the fhank from the vertex, or point where it is fixed to the fhank; and each arm is equal to the fame length, or the radius; fo that the two arms together make an arch of 120 degrees: the flukes are half the length of the arms, and their breadth twofifths of the faid length. With refpect to the thicknefs, the circumference at the throat, or vertex of the fhank; is generally made about the fifth part of its length, and the fmall end two thirds of the throat; the fmall end of the arms of the flukes, three-fourths of the circumference of the fhank at the throat. Thefe dimenfions fhould be bigger, when the iron is of a bad quality, efpecially if caft iron is ufed inftead of forged iron.

At Anchor, the fituation of a hip which rides by her anchor in a road or haven, \&cc. Plate XXIX. fig. I. \(\mathrm{N}^{\circ} 3\). reprefents the fore part of a fhip as riding in this fituation. See alfo Buoy-Rope.

Toffh the \(A_{N C H O R}\), to draw up the flukes upon the thip's fide after it is catted. See the articles Davit and \(\mathrm{F}_{1 \mathrm{sh}}\).

To feer the Ship to ber Anchor, is to fleer the fhip's. head towards the place where the anchor lies when they are heaving the cable into the fhip; that the cable may thereby enter the haufe with lefs refiltance, and the thip advance towards the anchor with greater facility.

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\section*{ANCHOR-Ground is a bottom which is neither too} deep, too fhalloiv, nor rocky; as in the firt the cable bears too nearly perpendicular, and is thereby apt to jerk the anchor out of the ground; in the fecond, the flip's bottom is apt to ftrike at low water, or when the fea runs high, by which the is expofed to the danger of finking; and in the third, the anchor is liable to hook the broken and pointed ends of rocks, and tear away its flukes, whilft the cable, from the fame caufe, is conftantly in danger of being cut through as it rubs on their edges.
Anchor, in architecture, is a fort of carving, fomewhat refembling an anchor. It is commonly placed as part of the enrichments of the boultins of capitals of the Tufcan, Doric, and Ionic orders, and alfo of the boultins of bed-mouldings of the Doric, Ionic, and Corinthian cornices, anchors and eggs being carved alternately through the whole buildiug.
Anchors, in heraldry, are emblems of hope, and are taken for fuch in a fpiritual as well as a temporal senfe.

Anchorage, in law, is a duty upon fhips for the ufe of the port or harbour where they caft anchor.

ANCHOVY, in ichthyology, the Englifh name of the clupea encraficolus. See Clupea.

ANCHOVY.pear. See Grias.
ANCHUSA, Alikanet or Bugloss: A genus of the monogynia order belonging to the pentandria clafs of plants; and in the uatural method ranking under the 4 if order, Afperifolice. The calyx is a quinquepartite perianthium, oblong and periftent: The corolla is monopetalous and funnel-fhaped, the throat clofed with fcales: The famina confift of five fhort filaments; the antheræ oblong and covered: The pifillum has four germina, a filiform ftylus, and obtufe fligma: There is no pericarpium, the calyx containing the feeds in its bofom: The feeds are four, oblong, gibbous, and engraven at the bafe.
Species. 1. The officinalis, or greater garden-buglofs, is a native of France and of the warmer parts of Europe, but will thrive well enough in Britain; but the roots feldom continue longer than two years in this country, unlefs they liappen to grow iu rubbifh, or out of an old wall, where they will live three or four years. 2. The angultifolia, or perennial wild borage, grows to the height of two feet when cultivated in gardens; but in thofe places where it grows wild is feldom more than a foot and an half high. The leaves of this fort are narrow ; the fpikes of flowers come out double, and have no leaves about them; the flowers are fmall, and of a red colour. The roots will continue two years in a poor foil. 3. The undulata, or Portugal buglofs, is a biennial plant, which grows to the height of two feet, and fends out many lateral branches. "The flowers are of a bright blue colout, and grow in an imbricated fpike. 4. The orientalis, or eaftern buglofs, is a native of the Levant; but hardy enough to bear the open air in Britain, if it hath a dry fandy foil. It is a perennial plant, with long trailing branches which lie on the ground. The flowers are yellow, and about the fize of the common buglofs, and there is a fucceffion of thefe on the fame plants great part of the yeat. 5. The virginiana, or puccoon, grows naturally in the woods of Norti1 America; and being an early plant, generally flowers before the new leaves come out on the
trees; fo that in fome woods where it abounds, the ground feems entirely covered with its yellow flowers. It is a perennial plant, which feldons rifes a foot high in good ground, but not above half that height where the foil is poor. The flowers grow in loofe fpikes upon finooth falks. 6. The iemprivirens, or evergreen borage, is a very hardy perennial plant, with weak trailing branches. It grows naturally in fome parts of Britain and Spain. The flowers are blue, and come out between the leaves on the fpike, like thefourth fort. They appear during a great part of the year. 7. The cretica, or warted b :glofs of Crete, is a low trailing annual plant, whofe branches feldom extend more than fix inches. The flowers are fmall, of a bright blue colour, and are collected into fmall bunches at the extremity of the branches. The plants perifh foon after their feeds are ripe. 8. The tinctoria, or true alkanet, grows naturally in the Levant, but is equally hardy with the firf fpecies. The flowers grow in long fpikes, coming out imbricatim, like the tiles of a houfe.

Culture. All the fpecies of anchufa may be propagated by feeds; which fhould be fown, either in the fpring or autumn, upon a bed of light fandy earth; and when the plants are ftrong enough to be removed, they muft be planted on beds at two feet diftance from one another, and watered, if the feafon requires it, till they have taken root; after which they will require no other care than to keep them free from weeds.

Medicinal Ufes, \&cc. The flowers of the firt fpecies have obtained the name of cordial flowers; to which they have no other title than that they moderately cool and foften, without offending, the palate or fomach; and thus, in warm climates, or in hot difeaf may in fome meafure refrefh the patient. The root of the tinctoria is likewvife ufed, not as poffeffed of any medicinal virtuc, but on account of its imparting an elegant red colour to oily fubftances; fo is frequently directed as a colouring ingredient for ointments, plafters, \&cc. As the colour is confined to the cortical part, the fmall roots are to be preferred, as having proportionably more bark than the large ones. The alkanet root which grows in England is greatly inferior to what comes from abroad.

ANCHYLOBLEPiIARON. See Ancyloblepharon.

ANCHYLOPS. See Anchilops.
ANCHYLOSIS. See Ancylosis.
ANCIENT, or Antient, a term applied to thinge which exitted long ago; thus we fay, ancient nations, ancient cuftoms, \&c. See Antieuitres.

Ancient, fometimes denotes elderly, or of long ftanding, in oppofition to young, or new; thus we fay, an ancient barrifter, ancient buildings.

Ancient, in a military fenfe, denotes cither the enfign or colours.

ANCIFNT, in fhips of war, the fireamer or flag: borne in the ftern.

ANCIENT demesme, in Englifh law, is a tenure, whereby all manors belonging to the crown in William the Conqueror's and St Edward's time were held. The numbers, names, \&c. hereof were entered by the Conqueror, in a book called Domeftay Rook, yet remaining in the Excliequer; fo that fuch lands as by that book appeared to have belonged to the crown at

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Ancienty, that time, are called ancient demefne. -The tenants in Ancillon. ancient demefne are of two forts; one who hold their lands frankly by clarter; the other by copy of courtroll, or by the verge, at the will of the lord, according to the cuitom of the manor. - The advantages of this tenure are, x . That tenants holding by clarter cannot be rightfully impleaded out of their manor; and, when they arc, they may abate the writ, by pleading the tenure. 2. They are free from toll for all things relating to their livelihood and hufbandry; nor car be impannelled on any inqueft.-Thefe tenants held originally by plowing the king's land, plafhing his hedges, and the like fervice, for the maintenance of his houfehold; and it was on this account that fueh liberties were given them, for which they may have writs of monfiraverunt to fuch as take the duties of toll, \&c.- No lands are to be accounted ancient demefne, but fuch as are held in focage. Whether land be ancient demefne or not, fhall be tried by the Book of Domesday.

ANCIENTY, in fome ancient ftatntes, is ufed for elderfhip or feniority. The elder fifter can demand no more than her other fifters, befide the chief mefne, by reafon of her ancienty. This word is ufed in the flatute of Ireland, 44 Hen. III.

ANCILLON (David), a minitter of the reformed church at Metz, where he was born the I 7 th of March 1617. He ftudied from the ninth or tenth year of his age in the Jefuits college, where he gave fuch proofs of his genius, that the heads of the fociety tried cvery means to draw him over to their religion and party ; but he continued firm againft their attacks. He went to Geneva in 1623 ; and fudied divinity under Spanheim, Diodati, and Tronchin, who conceived a very great efteem for him. He left Geneva in April 1641, and offered himfelf to the fynod of Charenton in order to take upon him the office of a minifter: his abilities were greatly admired by the examiners, and the whole affembly were fo highly pleafed with him, that they gave him the church of Meaux, the moft confiderable then unprovided for. Here he acquired a vaf reputation for his learning, eloquence, and virtue, and swas even highly refpected by thofe of the Roman-catholic communion. He returned to his own country in the year 1653, where he remained till the revocation of the edict of Nantes in 1685 . He retired to Francfort after this fatal blow; and having preached in the French church at Hanau, the whole congregation were fo edified by it, that they immediately called together the heads of the families, in order to propofe that he might be invited to accept of being minifter there. The propofition was agreed to; and he began the exercife of his miniftry in that church about the end of the year 1685. His preaching made fo great a noife at Hanau, that the profeffors of divinity, and the German and Dutch minifters, attended his fermons frequently: the count of Hanau himfelf, who had never before been feen in the French church, came thither to hear Mr Ancillon : they came from the neighbouring parts, and even from Francfort ; people who underfood notling of French flocked together with great eagernefs, and faid they loved to fee him fpeak. This occafioned a great jealoufy in the two other minifters; which tended to make his fituation uneafy. He therefore went to Berlin; where he met with a kind-reception from his highnefs
the elector, and was made minifter of the city. Here he had the pleafure of feeing his eldeft fon made judge and director of the French in the fame city, and his other fon rewarded with a penfion and entertained at the univerfity of Francfort upon the Oder. He had likewife the fatisfaction of feeing lis brother made judge of all the French in the ftates of Brandenburg; and Mr Cayart his fon-in-law, engineer to his electoral highnefs. He enjoyed thefe agreeable circumftances, and feveral others, till his death, which happened at Berlin the 3 d of September, 1692 , when he was 75 years of age.-Mr Ancillon having got a confiderable fortune by marriage, was enabled thereby to gratify his paffion for books; his library was accordingly very curious and large, and he increafed it every day with all that appeared new and important in the republic of letters, fo that at laft it was one of the nobleft collections in the hands of any private perfon in the kingdom. He publifhed a book, in quarto, in which the whole difpute concerning Traditions is fully examined: he alfo wrote an apology for Lutlier, Zuinglius, Calvin, and Beza, and feveral other pieces.

ANCLAM, a ftrong town of Germany, in the cir; cle of Upper Saxony, and duchy of Pomerania, remarkable for its excellent paftures. It is fented on the river Pene. E. Long. 14.5.N. Lat. 5410.

ANCLE, or Ankle. Sce Ankle.
ANCONA (marquifate of), a province in the pope's territories in Italy. It lies between the gulph of Venice and mount Appenine, which bound it on the north; Abruzzo on the eaft; the duchy of Spoletto, and that of Urbino, on the weft. The air is indifferent; but the foil is fruitful, particularly in hemp and flax; and there is great plenty of wax and honey. It contains feveral large towns, as Fermo, Loretto, Recanati, Macerata, Jefi, Tolentino, Afcoli, Ofimo, St Severino, Monte Alto, Camerino, and Ripatranfone, which are all archiepifcopal or epifcopal fees.

Ancona, a fea-port town of Italy, thelcapital of the marquifate of that name, and the fee of a bifhop. It was formerly the fineft port in all Italy, being built by the emperor Trajan, about the year 115; but was almoft ruined, and its trade loft: however, it has again begun to revive. Its harbour is the beft in all the pope's dominions. The town lies round it on two hills; one of which is at the point of Cape St Syriaco, from whence there is a delightful profpect. On the other ftands the citadel," which cominands the town and liarbour. The ftreets of this city are narrow and uneven; and the public and private buildings inferior to thofe of the other great towns in Italy. The cathedral is a low dark ftructure; and though the front is covered with fine marble, the architecture has neither beauty nor regularity. The church of St Dominic, and that of the Francifcans, have each an excellent picture of Titian. The exchange, where the merchants meet, is a handfome fquare portico, in which is an equeltrian flatue of Trajan, who firft built the port. At the four corners are four other ftatues. The triumphal arch of Trajan remains almoft entire, with its infcription. The common people in this town are a little particular and fantaftical in their drefs, but the better fort follow the French mode. It is a great thoroughfare from the north of Italy to Loretto; which renders provifions very

Anclam
Ancon
Ancona.

\section*{A N G [ 775 ] A N C}

Anconcs dear. The tide does not rife here above a foot, and near the Mediterranean it is fcarce vifible. E. Long. 15. 5. N. Lat. 43. 36.

ANCONES, in architecture, the corners or quoins of walls, crofs-beams, or rafters. -Vitruvius calls the confoles by the fame name.
- 'ANCONY, in the iron-works, a piece of halfer wrought iron, of about three quarters of 100 weight, and of the fhape of a bar in the middle, but rude and unwrought at the ends. The procefs for bringing the iron to this ftate is this: They firf meit off a piece from a fow of caft iron, of the proper fize ; this they hammer at the forge into a mafs of two feet long, and of a fquare fhape, which they call a bloom; when this is done, they fend it to the finery; where, after two or three heats and workings, they bring it to this figure, and call it an ancony. The middle part beat out at the finery, is about three feet long, and of the fhape and thicknefs the whole is to be; this is then fent to the chafery, and there the ends are wrought to the flape of the middle, and the whole made into a bar. Sce Bar.

A NCORARUM urbs, Avxugav Horıs, a city in the Nomos Aphroditopolites, towards the Red Sea; fo called becaufe there was in the neighbourhood a tone quarry, in which they hewed fone anchors (Ptolemy) before iron anchors came to be ufed. The gentilitious name is Ancyropolites, (Stephanus).

ANCOURT (Florent-Cartond'), an eminent French astor and dramatic writer, born at Fontainbleau, October 1661. He fludied in the Jefuits college at Paris, under father de la Rue; who, difcovering in him a remarkable vivacity and capacity for learning, was extremely defirous of engaging him in their order; but Ancourt's averfion to a religious life rendered all his efforts ineffectual. After he had gone through a courfe of philofophy, he applied himfelf to the civil law, and was admitted advocate at 17 years of age. But falling in love with an actrefs, he was induced to go upon the ftage, and he married her. As he had all the qualifications neceffary for the theatre, he foon greatly diftinguifhed himfelf: and not being fatisfied with the applaufe only of an actor, lie began to write pieces for the ftage; many of which had fuch prodigious fuccefs, that molt of the players grew rich from the profits of them. His merit in this way procured him a very favourable reception at court; and Lewis XIV. fhowed him many marks of lis favour. His fprightly converfation and polite behaviour made his company agreeable to all the men of figure both at court and in the city, and the molt confiderable perfons were extremely pleafed to lave him at their houfes Having taken a journey to Dunkirk, to fee his eldeft daughter who lived there, he took the opportunity of paying his compliments to the elector of Bavaria, who was then at Bruffels: this prince reccived him with the utmoft civility; and having detained him a confiderable time, difmiffed him with a prefent of a diamond valued at 1000 piftoles: he likewife rewarded him in a very generous manner, when, upon his coming to Paris, Ancourt compofed an entertainment for his diverfion. Ancourt began at length to grow weary of the theatre, which he quitted in Lent 1718, and retired to his eftate of Courcelles le Roy, in Berry, where he applied himfelf whol-
ly to devotion, and compofed a tranflation of David's Pfalms in verfe, and a facred tragedy, which were never printed. He died the 6 th of December, 1726 , being 65 years of age. The plays which he wrote are \(5^{2}\) in all; moit of which were printed feparately at the time when they were firf reprefented: they were afterwards collected into five volumes, then into feven, and at laft into nine. This laft edition is the molt complete.

ANCRE, a fmall town of France, in Picardy, with the title of a marquifate, feated on a little river of the fame name. E. Long. 2. 45. N. Lat. 49. 59.

ANCUS martius, the'fourth king of the Romans, fucceeded by Tullius Hoftilius, 639 years before Chritt. He defeated the Latins, fubdued the Fidenates, conquered the Sabines, Volfcii, and Veientines, enlarged Rome by joining to it mount Janicula, and made the harbour of Oltia. He died about 615 years before the Chriftian æra.

ANCYLE, in antiquity, a kind of fhield that fell, as was pretended, from heaven, in the reign of Numa Pompilius; at which time, likewife, a voice was heard declaring that Rome fhould be miftrefs of the world as long as fhe fhould preferve this holy buckler. It was. kept with great care in the temple of Mars, under the direction of twelve priefts; and left any fhould attempt to fteal it, eleven others were made fo like, as not to be diftinguifhed from the facred one. Thefe ancyliz were carried in proceffion every year round the city of Rome.

Ancyle, in furgery. See Ancylosis.
ANCYLOBLEPHARON, (from \(\alpha \gamma \times u \lambda\) bent, and \(\beta\) aspapov an eye-lid); a difeafe of the eye, which clofes the eye-lids. Sometimes the eye-lids grow together, and alfo to the tunica albuginea of the eye, from careleffnefs when there is an ulcer in thefe parts. Both thefe cafes are called ancylablepharon by the Greeks. This diforder mult be diftinguifhed from that coalition of the eye-lids which happens from vifcid matter gluing them together. If the cohefion is on the cornea, the fight is inevitably loft. This hath fometimes happened in the fmall-pox. If there is only a growing together of the eye-lids, they may be feparated with the fpecillum, and pledgets kept between them to prevent their re-union. If the eye-lids adhere to the eye, they are to be feparated by a fine-edged knife; and their re-union is to be prevented by a proper ufe of injections, and lint placed between them, after dipping it in fome proper liniment.

ANCYLOGLOSSUM, from \(\alpha \gamma \times u \lambda o s ~ c r o o k e d\), and \(\gamma^{\lambda \omega \sigma \sigma \alpha}\) the tongue); a contraction of the ligaments of the tongue. Some have this imperfection from their birth, others from fome difeafe. In the firlt cafe, the membrane which fupports the tongue is too flort or too hard: in the latter, an ulcer under the tongue, healing and forming a cicatrix, is fometimes the caufe: Thefe fpeak with fome difficulty. The ancylogloffi by: nature are late before they fpeak; but when they begin, they foon fpeak properly. Thefe we call tonguetied. Mauriceau fays, that in this cafe it is a fmall membranous production, which extends from the frænulum: to the tip of the tongue, that linders the child from fucking, \&c. He jultly condemns the cruel practice: among nurfes, of tearing this membrane with their nails; for thus ulcers are fometimes formed, which are

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Ancylofis of difficult cure : he advifes to fnip it with fciffars in II two or three places, taking care not to extend the Andam?n. points of the fifflars fo far as the frenulum. The inflances rarely occur which require any kind of affittance; for if the child can thruft the tip of its tongue to the outer edge of its lip, this difeafe does not exift; and if the tongue is not greatly reftrained, the frenulum will Aretch by the child's fucking and crying.

ANCYLOSIS, in furgery, implies a diftortion or ftiffiefs of the joints, caufed by a fettlement of the humours, or a diftenfion of the nerves, and therefore remedies of a mollifying and relaxing nature are required.

ANCYRA, the capital of Galatia, (Livy, Pliny, Ptolemy) ; at no great diftance from the river Halys, (Livy) : faid to be built by Midas, king of Phrysia, and to take its name from an anchor found there, (Paulfanias). It was greatly improved by Auguftus, deemed the fecond founder of it, as appears from the M Yarmor Ancyranum. It is now called Angura, or Angoura. E. Long. \(33^{\circ}\). Lat. 4I, 20.

ANCYSTRUM, in botany: A genus of the digynia order, belonging to the diandria clafs of plants; the effential characters of which are : The calyx is a fingleleaved, four-toothed perianthium, four-awn'd, the awns terminated with crofs-barbs: The corolla is four-cleft; the ftigma pencil'd.

ANDABAT \(E\), in antiquity, a fort of gladiators, who, mounted on horfeback or in chariots, fouglit hondwinked, having a helmet that covered their eyes.

ANDALUSIA, is the moft weftern province of Spain, having Eftremadura and La Manclia on the zorth ; the kingdom of Granada, the fraits of Gibraltar, and the Ocean, on the eaft and fouth; and, on the weft, the kingdom of Algarva in Portugal, from which it is feparated by the river Guadiana. It is about 182 miles long, and 150 broad. The chief cities and towns are Seville the capital, Baeza, Gibraltar, Corduba, Cadiz, Medina Sidonia, Jaen, Port St Mary, \&cc. It is the beft, moff fruitful, and the richeft part of all Spain. There is a good air, a ferene fky, a fertile foil, and a great extent on the fea-coaft fit for commerce.

New Andalusia, a divifion of the province of Terra Firma in South America, whofe boundaries cannot be well afcertained, as the Spaniards pretend a right to countries in which they have never eftablifhed any fettlements. According to the moft reafonable limits, it extends in length 500 miles from north to fotith, and about 270 in breadth from eaft to weft. The interior country is woody and mountainous, variegated with fine valleys that yield corn and paflurage. The produce of the country confifts chiefly in dying-drugs, gums, medicinal roots, brazil wood, fugar, tobacco, and fome valuable timber. To this province alfo belonged five valuable pearl-fifheries. The capital of New Andalufia is Comana, Cumana, or New Corduba, fituated in N. Lat. 9. 55. about nine miles from the north fea. Here the Spaniards laid the foundation of a town in the year 1520. The place is ftrong by nature, and foitified by a caftle capable of making a vigorous defence; as appeared in the year 1670 , when it was affaulted by the bucaneers, who werc repulfed with very great flaughtér.

Andaman or Andeman Iflands, in the Eaft Indies, fituated about 80 leagues diftance from Tanaf-
\(\mathrm{N}^{\circ} 20\).
ferim on the coaft of Siam. They are but little known; only the Eaf India fhips formetimes touch at them, and are fupplied by the natives with rice, herbs, and fruits: the inhabicants are by fome reprefented as an harmlefs inoffcnive race of men, and by othero as cannibals. E. Long. 92. o. N. Lat. from \(10^{\circ}\). to \(15^{\circ}\).

AND ANTE, in mufic, fignifies a movement moderately flow, hetween largo and allegro.
ANDECAVI, (Tacitus) ; Andegavi, (Pliny); Andes, (Cæfar); Andı, (Lucan): A people of Gallia Celtica, having the Turones to the eaft, the Namnetes to the weft, the Pictones to the fouth, and the Aulerci Conomani to the north : now Anjou.

ANDEGAVI, or Andegavus, a town of Gallia Celtica, (Pliny, Ptolemy); now Angiers. Called i/naecavi, (Tacitus). W. Long. 30. Lat. \(47 \cdot 30\).
ANDELY, a town of Normandy in France, parted in two by a paved caufeway. Here is a fountain to which pilgrims flock from all parts, to be cured of their diforders, on the feant-day of the faint to which it is dedicated. It is 20 miles S. E. of Rouen, and five N. W. of Paris. E. Long. I. 30. N. Lat. 49. 20.

ANDENA, in old writers, denotes the fwath made in mowing of hay, or as much ground as a man could flride over at once.

ANDEOL (St), a town of France, in the Vivarez, five miles S. of St Viviers, whofe bifhop formerly refided there. E. Long. 2. 50. N. Lat. 44 . 24.
ANDERAB, the moft fouthern city of the province of Balkh, poffeffed by the Uheck Tartars. It is very rich and populous, but a place of no great flrength. The neighbouring mountains yield excellent quarries of lapis lazuli, in which the Bukhars drive a great trade with Perfia and India.-This city is fituated at the foot of the mountains dividing the dominions of the Great Mogul and Perfia from Great Bukharia. As there is no other way of croffing thefe mountains but by the road through this city, all travellers with goods muft pay 4 per cent. On this account the Khan of Balkh maintains a good number of foldiers in the place.

ANDERNACHT, a city of Cologne, in the circle of the Lower Rhine. It is fituated in a plain on the river Rhine ; and is fortified with a wall, cattle, and bulwarks. It has a trade in flone jugs and pitchers, which are fent to the mineral waters at Dunchftein. There are three monafteries here, and feveral churches. E. Long. 7.4. N. Lat. 50. 27 .

ANDERO (St), a fea-port town in the bay of Bifcay, in Old Cafile, feated on a finall peninfula. It is a trading town, and contains about 700 houfes, two parihh-churches, and four monafteries. Here the Spaniards build and lay up fome of their men of war. W. Long. 4. 30. N. Lat. 43. 20.

ANDERSON (Sir Edmund), a younger fon of an ancient Scotch family fettled in Lincolnflire. He was fome time a fludent of Lincoln collegge, Oxford; and removed from thence to the Inner Temple, where he applied himfelf diligently to the fludy of the law, and became a barrifter. In the 9 th of queen Elizabeth he was both lent and fummer reader, and in the 16 th double reader. He was appointed her majefty's ferjeant at lav in the reth year of her reign; and fome time after, one of the juftices of affize. In 1582 he I
was

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Anderfon, was made lord chicf juftice of the common plear, and Andes. in the year following was knighted. He held his of-
fice to the end of his life, died in the year 1605 , and was buried at Eyworth in Bedfordfhire. He was an able, but punctilious lawyer; a fcourge to the Puritans; and a frenuous fupporter of the eftablifhed church. His works are, 1. Reports of many principal cafes argued aud adjudged in the time of queen Elizabeth, in the common bench. Lond. 1544 , fol. 2. Refolutions and judgments on the cafes and matters agitated in all the courts of Weftminfter, in the latter end of the reign of queen Elizabeth. Publifhed by John Goldiborough, Efq; Lond. 1653, 4to. Befides thefe, there is a manufcript copy of his Readiags ftill in being.

Anderson (Adam), a native of Scotland, was brother to the reverend James Anderfon, D. D. editor of the Diplomata Scotive and Rayal Genealogies, many years fince minifter of the Scots Prcibyterian church in Swallow ftreet, Piccadily, and well known in thofe days among the people of that perfuafion refident in London by the name of Bifhop Anderfon, a learned but imprudent man, who loft a confiderable part of his property in the fatal year 1720 . He married, and had iffue a fon, and a daughter who was the wife of an officer in the army.

Adam Anderfon was for 40 years a clerk in the South Sea Houfe; and at length arrived to his acmè there, being appointed chief clerk of the Stock and and New Annuities, which office he retained till his death. He was appointed one of the truftees for eftablifhing the colony of Georgia in America; and was alfo one of the court of affiftants of the Scots corporation in London. The time of the publication of his " Hiftorical and Chronological Deduction of Trade and Commerce," a work replete with ufeful information, was about the year 1762. He was twice married; by the firft wife he had iflue a daughter, married to one Mr Hardy, an apothecary in the Strand, who are both dead without iffue; he afterwards became the third hufband of the widow of Mr Coulter, formorly a wholefale linen-draper in Corn-lill, by whom he had no iffue. She was, like him, tall and graceful; and her face has been thought to have fome refemblance to that of the ever-living countefs of Defmond, given in Mr Pennant's firt Tour in Scotland. Mr Anderfon died at his houfe in Red Lion treet, Clerkenwell, January 10.1775 . He lad a good library of books, which were fold by his widow, who furvived him feveral years, and died in 1781 .

ANDES, a great chain of mountains in Soutl America, which running from the moft northern part of Peru to the flraits of Magellan, between 3 and 4000 milcs, are the longeft and moft remarkable in the work. The Spaniards call them the Cordillera de los Andes; they form two ridges, the lowermoit of which is overfpread with woods and groves, and the uppermot covered with cverlafting fnow. Thofe who have been at the top, affirm, that the fky is always ferene and bright; the air cold and piercing; and yet fo thin, that they were fcarce able to breath, and the refpiration was much quicker than ordinary; and this is attended with reaching and vomiting; which, however, has been confidered by fome as merely accidental. When they looked downwards, the country was hid by the Vol. I. Part II.

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clouds that hovered on the mountain's fides. The mountains juft mentioned, which have been frequently afcended, are much inferior in height to many others in this enormous chain. The following is the account given of the mountain called Pichincha, by the mathematicians fent by the kings of France and Spain to make obfervations in relation to the figure of the carth.

Soon after our artifts arrived at Quito, they determined to continue the ferics of the triangles for meafuring an arch of the meridian to the S. of that city : the company accordingly divided themfelves into two bodies, confifting of French and Spaniards, and each retired to the part affigned them. Don George Juan and M. Godin, who were at the head of one party, went to the mountain of Pambamarca; while M. Bougeur, de la Condamine, and Don Ulloa, together with their affiftants, climbed up to the highelt fummit of Pichincha. Both parties fuffered extremely, as well from the feverity of the cold as from the impetuofity of the winds, which on thefe heiglits blow with inceffant violence; difficulties the more painful, as they had been little ufed to fuch fenfations. Thus in the torrid zone, nearly under the equinoctial, where it is natural to fuppofe they lad moft to fear from the heat, thicir greatelt pain was caufed by the exceffivenefs of the cold.

Their firft fcheme for fhelter and lodging in thefe uncomfortable regions, was to pitch a field-tent for each company; but on Pichincha this could not be done from the narrownefs of the funmit: they were therefore obliged to be contented with a hut fo fmall that they could hardly all creep into it. Nor will this appear ftrange, if the reader confiders the bad difpofition and fmallnefs of the place, it being one of the loftieft crags of a rocky mountain, 100 fathoms above the higheft part of the defart of Piclincha. Such was the fituation of their manfion, which, like all the other adjacent parts, foon became covered with ice and fnow. The afcent up this ftupendous rock, from the bafe, or the place where the mules could come, to their habitation, was fo craggy as only to be climbed on foot; and to perform it coft them four hours continual labour and pain, from the violent efforts of the body, and the fubtility of the air; the latter being fach as to render refpiration difficult.

The ftrange manner of living to which our artifts were reduced during the time they were employed in a geometrical menfuration of fome degrees of the meridian, may not perhaps prove unentertaining to the reader; and therefore the following account is given as a fpecimen of it. The defart of Pichincha, both with regard to the operations performed there and its inconveniences, differing very little from others, an idea may be very eafily formed of the fatigues, hardfhips, and dangers, to which they were continually expofed during the time they were profecuting the enterprife, with the conduct of which they had been honoured. The principal difference between the feveral dcfarts confifted in their greater or leffer diftance from places where they could procure provifions; and in the inclemency of the weather, which was proportionate to the height of the mountains, and the feafon of the ycar.

They generally kept within their hut. Indeed they were obliged to do this, both on account of the in5 F
tenfenefz

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Andes, tenfenefs of the cold, the violence of the wind, and their being continually involved in fo thick a fog, that an object at fix or eight paces was hardly difcernible. When the fog cleared up, the clouds by their gravity moved nearer to the furface of the earth, and on all fides furrounded the mountains to a vaft diftance, reprefenting the fea, with their rock like an ifland in the centre of it. When this happened, they heard the horrid noifes of the tempefls, which then difcharged themfelves or Quito and the neighbouring country. They faw the lightenings iffue from the clouds, and heard the thunders roll far beneath them: and whilft the lower parts were involved in tempelts of thunder and rain, they enjoyed a delightful ferenity; the wind was abated, the fky clear, and the enlivening rays of the fun moderated the feverity of the cold. But their circumftances were very different when the clouds rofe: their thicknefs rendered refpiration diffieult; the fnow and hail fell continually; and the wind returned with all its violence; fo that it was impoffible entirely to overcome the fears of being, together with their hut, blown down the precipice, on whofe edge it was built, or of being buried under it by the daily accumulations of ice and fnow.

The wind was often fo violent in thefe regions, that its velocity dazzled the fight, whillt their fears werc increafed from the dreadful concuffions of the preeipice, caufed by the fall of enormous fragments of rocks. Thefe crufhes were the more alarming, as no other noifes are heard in thefe defarts : and during the night, their reft, which they fo greatly wanted, was frequently difturbed by fuch fudden founds. When the weather was any thing fair with them, and the clouds gathered about fome of the other mountains which had a connection with their obfervations, fo that they could not make all the ufe they defired of this interval of good weather, they left their hit to exercife themfelves. Sometimes they defcended to fome fmall diftance; and at others, amufed themfelves with rolling large fragments of rocks down the precipice; and thefe frequently required the joint ftrength of them all, though they often faw the fame effected by the mere force of the wind. But they always took care in their excurfions not to go fo far out, but that on the leaft appearance of the clouds gathering about their cottage, which often happened very fuddenly, they could regain their fhelter. The door of their hut was faftened with thongs of leather, and on the infide not the fmalleft crevice was left unitopped ; befide which, it was very compactly covered with ftraw: but, notwithftanding all their care, the wind penetrated through. The days were often little better than the nights; and all the light they enjoyed was that of a lamp or two, which they kept continually burning.

Though their hut was fmall, and crowded with inhabitants, befide the heat of the lamps; yet the intenfenefs of the cold was fuch, that every one of them was obliged to have a chafing difh of coals. Thefe precautions would have rendered the rigour of the climate fupportable, had not the imminent danger of perifhing by being blown down the precipice roufed them, every time it fnowed, to encounter the feverity of the outward air, and fally out with fhovels to free the roof of their hut from the maffes of fnow which were gathering on it. Nor would it, without this precaution, have
been able to fupport the weight. They were not indeed without fervants and Indians; but thefe were fo benumbed with the cold, that it was with great difficulty they could get them out of a fimall tent, where they kept a continual fire. So that all our artifts could obtain from them was to take their turns in this labour ; and even then they went very unwillingly about it, and confequently performed it nowly.
It may eafily be conceived what this company fuffered from the afperities of fuch a climate. Their feet were fwelled; and fo tender, that they could not even bear the heat; and walking was attended with extreme pain. Their hands were covered with chilblains; their lips fivelled and chopped; fo that every motion in fpeaking, or the like, drew blood; confequently they: were obliged to ftrict taciturnity, and little difpofed to laugh, as, by caufing an extenfion of the lips, it produced fuch fiffures as were very painful for two or three days after.

Their common food in this inhofpital region "was a little rice boiled with fome flefh or fowl, procured from Quito; and, inftead of fluid water, their pot was filled with ice; they had the fame refource with regard to what they drank ; and while they were eating, every one was obliged to keep his plate over a chafingdifh of coals, to prevent his provifions from freezing. The fame was done with regard to the water. At firft they imagined the drinking ftrong liquors would diffufe a heat through the body, and confequently render it lefs fenfible of the painful fharpnefs of the cold; but, to their furprife, they felt no manner of ftrength in fuch liquors, nor were they any greater prefervative againft the cold than the common water.

At the fame time, they found it impoflible to keep the Indians together. On their firft feeling of the climate, their thoughts were immediately turned on deferting their mafters. The firft inftance they had of this kind was fo unexpected, that, had not one, of a better difpofition than the reft, ftaid and acquainted them of their defign, it might have proved of very bad: confequence. The affair was this: There being on the top of the rock no room for pitching a tent for the In. dians, they ufed every evening to retire to a cave at the foot of the mountain; where, befide a natural diminution of the cold, they could keep a continual fire; and, confequently, enjoyed more conifortable quarters than their mafters. Before they withdrew at night, they faitened, on the outfide, the door of the hut, which was fo low that it was impoffible to go in or out without ftooping; and as every night the hail and fnow which. had fallen formed a wall againft the door, it was the bufinefs of one or two of the Indians to come early and remove this obftruction. For though the negro fervants were lodged in a little tent, their hands and feet were fo covered with chilblains, that they would rather have fuffered themfelves to have been killed than move. The Indians therefore came conftantly up to difpatch this work betwixt nine or ten in the morning: but they had not been there above four or five days, when they were not a little alarmed to fee ten, eleven, and twelve o'clock come, without any news of their labourers; when they were relieved by the honeft fervant mentioned above, who had withftood the feduction of his countrymen, and informed his mafters of the defertion of the four others. As foon as the fnow was cleared away from

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Andes. the door, they difpatched the Indian to the corregidor of Quito, who with equal difpatch fent other Indians, threatening to chaftife them feverely if they were wanting in their duty.

But the fear of punifhment was not fufficient to induce them to fupport the rigour of this fituation; for within two days they deferted. The corregidor therefore, to prevent any other inconvenience, fent four Indians under the care of an alcalde, and gave orders for their being relieved every fourth day.

Twenty-three tedious days our artifts fpent on this rock, viz. to the 6th of September, and even without any poffibility of finifhing their obfervations of the angles: for when it was fair and clear weather with thein, the others, on whofe fummits the fignals which formed the triangles for meafuring the degrees of the meridian, were hid in the clouds; and when thofe were clear, Pichincha was involved in clouds. It was therefore neceffary to erect their fignals in a lower fituation, and in a more favourable region. This, however, did not produce any change in their habitation till the beginning of December; when, having finifhed the oblervations which particularly concerned Pichincha, they proceeded to others; but with no abatement either of inconveniences, cold, or fatigue; for the places where they made their obfervations being neceffarily on the higheft parts of the defarts, the only refpite in which they enjoyed fome little eafe was during the fhort interval of paffing from one to the other.

In all their flations fubfequent to that on Pichincha, during their fatiguing menfuration of the degrees of the meridian, each company lodged in a field-tent, which, though fmall, they found lefs inconvenient than the hut on Pichincha; though at the fame time they had more trouble, being oftener obliged to clear it from the fnow, as the weight of it would otherwife have demolifhed the tent. At firf, indeed, they pitched it in the molt fheltered places; but on taking a refolution that the tents themfles fhould ferve for figuals, to prevent the inconvenience of having others of wood, they removed them to a more expofed fituation, where the impetuofity of the winds fometimes tore up the piquets, and blew them down.

Though this mountain is famous for its great height, it is confiderably lower than the mountain of Cotopaxi: but it is impofible to cenceive the coldnefs of the fummit of the laf-mentioner mountain from that felt on this; fince it muft exceed cerery idea that can be formed by the human mind, the' they are both feated in the midft of the torrid zone. In all this range of mountains, there is faid to be a conftunt inferior boundary, beyond which the fow nover melts: this boundary, in the midtt of the torrid \(\%\) one, is faid by fone to be \(243+\) fathoms above the level of the fea; by others, only 2400 feet. The fnow indeed falls much lower, but then it is fubject to be melted the very fame day. It is affirmed, that there are in the Andes 16 volcanoes or burning mountains, which throw out fire and fmoke with a terrible noife. The height of Chimborazo, faid to be the higheft peak of the Andes, has been determined by geometrical calculations to be 20,282 feet. But the great differences between the calculators of the height of mountains in other parts of the world, muft very much diminifh the credit of fuch calculations. Inftances of this we have already given under the article ET-

NA. No lefs remarkable are the differences concerning the height of the peak of Teneriffe; which, according to the calculations of Varenius, is three iniles and three quarters, or 19,800 feet; according to thofe of DrHe berden, it is only 15,396 feet; and according to thofe of M. Feuille, is no more than 13,128 fect. From thefe fecimens, we can fcarce avoid concluding, that all the methods hitherto invented for calculating the exact height of mountains are infufficient.

As all or molt rivers have their fource in mountains, it is no wonder a great number run down the fides of the Andes. Some hurry along with a prodigious rapidizy; while others form beautiful cafcades, or run thro' holes in rocks, which look like bridges of a Aupendous height. There is a public road through the mountains, 1000 miles in leagth, part of which runs from Quito to Cufco.

Andes, a hamlet of Mantua in Italy, the birthplace of Virgil. Hence the epithet Andinus (Silius Italicus). Now called Pietola, two miles to the weft of Mantua.

ANDETRIUM; Andretium (Strabo) ; Andecrium, or Andrecium (Ptolemy) : An inland town of Dalmatia. The genuine name is Andetrium (Infcription). It is defcribed as fituated near Salonæ, on a naturally ftrong and inaccefnble rock, furrounded with deep valleys, with rapid torrents; from which it appears to be the citadel now called Cliffa. E. Long. 17. 46. Lat. 43. 20.

ANDEUSE, a city of Languedoc in France, fituated in E. Long. 3. 40 . and N. Lat. \(43 \cdot 45 \cdot\)

ANDOMADUNUM; Andomatunum (Ptolemy) ; and Antematunum (Antonine); Civitas Lingonum (Tacitus): A city of Gallia Belgica; now Langres in Champagne, fituated on an eminence (which feems to jultify the termination dumun), on the borders of Burgundy, at the fprings of the Marne. Tacitus calls an inhabitant Lingon. E. Long. 5. 22. N. Lat. 48. 0.

ANDOVER, a large market-town in Hampfhire, on the London road. It is feated on a branch of the river T'eft, and fends two members to parliament. It has feveral inns, which afford good accommodation for travellers; and has a market on Saturday, well ftocked with provifions. It is governed by a bailiff, a fteward, a recorder, ten approved men, and twenty-two capital burgeffes, who yearly choofe the bailiff, and he elects two ferjeants at mace to attend him. The living is a vicarage, valued at \(I_{7 I} 1.4 \mathrm{~s} .4 \mathrm{~d}\). in the king's books. W. Long. O. 56. N. Lat. 5 I. 20.

ANDRADA (Diego de Payva d'), or Andradius, a learned Purtuguefe, born at Conimbria, who diftinguifhed himfelf at the council of Trent, where king Sebaftian fent him as one of his divines. There is fearce any Catholic author who has been more quoted by the Proteftants than he, becaufe he maintained fome opinions a little extravagant concerning the \{alvation of the Heathens. Andrada was efteemed an excellent preacher. His fermons were publifhed in three parts, the fecond of which was tranflated into Spanifh by Benedict de Alcoran. Many encomiums have been beflowed upon Andrada. Oforius, in his preface to the "Orthodox Explanations of Andradius," gives him the character of a man of wit, vaft application, great knowledge in the languages, with all the \({ }_{5} \mathrm{~F} 3\)
zeal

> Andes II
> Andrada.

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Andrachue zeal and eloquence neceffary to a good preacher; and Indrea. Andrea. Rofweidus fays, that he brought to the council of Trent the undertanding of a moft profound divine, and the eloquence of a confummate orator.

ANDRACHNE, Bastard Orpine: A genus of the gynandria order, belonging to the monœecia clafs of plants; and in the natural method ranking under the 38 th order, Tricocce. The characters are: The male caly: confifts of five leaves; the corolla has five petals; and the ftamina, which are alfo five in number, are inferted into the ftylus: The female calyx is divided into five leaves; there is no corolla; the fygli are three; and the catpfule is trilocular, containing three feeds.

Species. 1. The telephoides, or herbaceous trailing andrachne, is a low plant, whofe branches trail upon the ground. The leaves are fmall, of an oval thape, fmooth, and of a fea-green colour. It is found wild in fome parts of Italy and the Archipelago ; but is a plant. of no great beauty, and therefore feldom cultivated. 2. The fruticofa, or fhrubby baftard orpine, is a native of China and fome places of America, where it rifes 12 or 14 feet high. The leaves are fpear-fhaped, pointed, and fmooth; and under them are produced the footftalks of the flowers, which are fmall, and of a herbaceous white colour. 3. The arborea, with a tree-like ftalk. This fpecies was difcovered by the late Dr William Houfton, growing naturally at Campeachy. It has a ftrong woody ftem, which rifes-more than 20 feet high, and fends out many branches on every fide. This has not yet flowered in Britain. A fourth fort is alfo mentioned by Mr Millar as raifed by him from feeds fent from Jamaica. It agrees in general with the third fort; but the leaves are fomewhat like the laurel, only much larger.

Culture. The firt fpecies may be raifed, by fowing the feeds in March, on a moderate hot-bed. The plants may be removed into fmall pots, and plunged into another very moderate hot-bed, to bring them forward; but in mild weather they fhould have plenty of air admitted to them, and be frequently refrefhed with water. In June they will produce Howers, and the feeds will ripen in Auguft and September.- The other fpecies are very tender, and therefore muft be kept conftantly in the bark-ftove. It is very difficult to procure good feeds of thefe forts; the covers often containing nothing, though they appear very fair outwardly. Of all the feeds fent over by Dr Houtton, only one was found to contain a kernel, fo that only one plant was produced.

ANDRAPODISMUS, in ancient writers, the felling of perfons for Ilaves. Hence alfo andrapodifles, a dealer in flaves, more particularly a kidnapper, who Aeals men or children to fell them; a crime for which the Theffalian's were noted.

ANDRAPODOCAPELI, in antiquity, a kind of dealers in flaves. The andracod, capeli had a particular procefs for taking off moles and the like disfigurements on the faces of the flaves they kept for fale, by rubbing them with bran. At Athens, feveral places in the forum were appointed for the fale of flaves. Upon the firft day of every month, the merchants called Avspurosoxamnioo brought them into the market, and expofed them to fale ; the crier ftanding upon a ftone erected for that purpofe, called the people together.

ANDREA (St), a fmall village on the Malabar
coaft in the Eaft Indies, founded originally by the Fortuguefe. It takes its name from a church dedicated to St Andrew, and ferved by the priefts of St Thomas. On the fhore of St Andrea, about half a league out in the fea, lies Mud-bay, a place which few in the world: can parallel. It is open to the wide ocean, and has neither ifland nor bank to break the force of the billows, which come rolling with great violence from all parts, in the fouth-weft monfoons: but on this bank of mud they lofe themfelves in a moment; and fhips lie on it as fecure as in the beft harbour, without motion or difturbance. It reaches about a mile along fhore, and has been obferved to fhift its place from the northward about three miles in 30 years. From St Andrea to Kranganôr, about 12 . leagues to the fouth, the water has the bad property of caufing fwellings in the legs of thofe who drink it conftantly. Some it affects in one leg, and fome in both. It caufes no pain, but itching; nor does the fwelled leg feem heavier to the owner than the fmall one, thongh fome have been feen a yard in circumference at the ancle. The Romifh: legends impute the caufe of rhis ditemper (for which no preventative or cure hath been hitherto found) to a curfe laid by St Thomas upon his murderers and their pofterity; though, according to the Romans themfelves, St Thomas was killed by the Tillinga priefts at Meliaphûr, on the coaft of Coromandel, about 400 miles diftant, and where the natives have not this diitemper.

ANDREAS (John), a celebrated canonift in the 14 th century, was born at Mugello, near Florence; and was proftfor of canon-law at Padua, Pifa, and afterwards at Bologna. It is faid that he macerated his. body with fatting; and lay upon the bare ground every night for 20 years together, covered only with the fkin of a bear. 'Ihis is atteited by very good authors; but if the ftory which Poggius tells of him in his Jefts be true, he mutt afterwards have relaxed much of this continency: "Joannem Andream, (fays he), doctorem Bonnonienfen, cujus fama admodum vulgata eft, fubagitantem ancillam domefticam uxor deprehendit: re infueta ftupefacta mulier in virum verfa, Ubi nunc, ait, Joannes, eit fapientia veftra? ille nil amplius locutus, In vulva iftius, refpondit, loco admodun fapientixe accommodato." The French tranfation of this perhaps will not be difpleafing.

\section*{Fean, dit André, fanneux Docteur des L.oix,}

Fut pris un jour au péché d'anuarette:
Il acolloit une joune foubrette.
Sa femme vint, fit un figne de croix.
Ho ho, dit elle, of ce vous? non je penfe:
Vous, dont par tout en vante la prudence.
Qu'eft devenu cet efprit fi fubtil?
Le bon André, pour juivant fon n'goce.
Honteux pourtani, ma foi, ripondit-il,
Prudence, efprit, tout gift dans cette foffe.
Since it is agreed thiat John Andreas had a baftard, this ftory is at the botiom very probable; and it was perhaps with the mother of Banicontius that his wife found him. Andreas had a beautiful daughter, named Novella, whom he loved extremely : and he is faid to have inftructed her fo well in all parts of learning, that when he was engaged in any affair which hindered him from reading lectures to his fcholars, he fent his daughter in his room; and left her beauty fhould prevent the

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Andrens. attention of the hearers, fhe had a little curtain drawn before her. To perpetuate the memory of this daughter, he intitled his commentary upon the Decretals of Gregory IX the Nevelle. He married her to John Calderinus, a learned canonith. The firtt work of An dicas was his Glofs upon the Sixth Book of the Decretals, which he wrote when he was very young. He wrote alfo Gloffes upon the Clementines; and a Commentary in regulas Sexit, which he intitled Meccuriales, becaufe he either engaged in it on Wedine fảays (diebus Mercurii,) or becaufe he inferted his Wednefdays difputes in it. He enlarged the Speculum of Durant, in the year 1347. This is all which Mr Bayle mentions of his writings, though he wrote many more. Andreas died of the plague at Bologna, in \(13+8\), after he had been a profeffor 45 years; and was buried in the church of the Dominicans. Many e:tlogiums have been bettowed upon him. He has been called \(A r c b i d o c-\) for decretorun: In his epitaph, Rabbi doctorun; lux, cenfor nor maque morum; "Rabbi of the doctors, the light, cenfor, and rule of manners:" And it is faid, that Pope looniface called him lumen miundi," the light of the world."
Andreas (John) was borǹ a Malometan, ac Xativa in the kingdom of Valencia, and fucceeded his father in the dignity of alfaqui of that city. He was enlightened with the knowledge of the Chriftian religion by being prefent at a fermon in the great church of Valencia on the day of Affumption of the bleffed Vir. gin, in the year \({ }^{8} 487\). Upon this he defired to be baptized; and, in memory of the calling of St John and St Andrew, he received the name John Andrcas. "Having received holy orders (fays he), and, from an alfaqui and a flave of Lucifer, become a prieft and minitter of Chritt ; I began, like St Paul, to preach and publifh the contrary of what I had erroneoufly beIieved and afferted; and, with the affiftance of Almighty God, I converted at firft a great many fouls of the Moors, who were in danger of hell, and under the dominion of Lucifer, and conducted them into the way of falvation. After this, I was fent for by the moft eatholic princes king Ferdinand and queen Ifabelia, in order to preach in Granada to the Moors of that kingdom, which their majefties had conquered: by God's pleffing on my preaching, an infinite number of Morrs were brought to abjure Mahomet, and to turn to Chritt. A little after this, I was made a canon by their grace; and fent for again by the molt Chrilian queen Ifabella to Arragon, that I might be employed in the converfion of the Moors of thofe kingdoms, who nill perfifted in their errors, to the great contempt and difhonour of our crucified Saviour, and the prodigious lofs and danger of all Chriftian princes. But this excellent and pious defign of her Majetty was rendered ineffectual by lier death." At the defire of Martin Garcia, bifhop of Barcelona, he undertook to tranflate from the Arabic, into the language of Arragon, the whole lave of the Moors; and after having finithed this undertaking, he compofed his famous work of The Confufinn of the Selt of Machumed: it contains twelve chapters, wherein he has collected the fabulous flories, impofures, forgeries, brutalities, follies, obfccnities, abfurdities, impoffibilitics, lies, and contradictions, which Mahomet, in order to deceive the fimple people, has difperfed ia the writings of that fect, and efpecial-
ly in the alcoran, which, as he fays, was revealed to him in one night by an angel, in the city of Meke; though in another place he contrad:Cts himfelf, and affrms that he was 20 years in compuliur it. Andreas tellis us, he wrote this work, that not only the lcarned amongt Chrifians, but even the commen peeple, might know the different belief and doatinc of the Moors; and on the one hand mighlt laugh and ridicule fuch infolent and bruta! notions, and on the other might lament their blinduefs and dangerous condition. This book, which was publifhed at firf in Spanifh, has beerr tranflated into feveral languages ; all thofe who write againft the Mahometans quote it rery much.

ANDREINI (Ifabella), a native of Padua, was an excellent poetefs, and one of the beft comedians in Italy, towards the beginning of the 17 th century. The Intenti of Pavia thought they did their fociety an honour by adinitting her a member of it; and fhe, in acknowledgment of this honour, never forgot to mention amongt her titles that of Acalomica Infanta: her titles were thefe, "Ifabella fi:dreini, comica gelofa, academica infanta, detta l'acceffa." She was allo a woman of extraorlinary beauty; which, added to a fine voice, made her clarm both the eyes and ears of the audience. She died of a mifcarriage, at Lyons, the roth of June, 1604 , in the \(4^{2 d}\) year of her age. Her death being a matter of general concern and lamentation, there were many Latin and Italian elegies printed to her memory: feveral of thefe pieces were placed before her poerms in the cdition of Milan, in 1605. Befides her fonnets, madrigals, fongs, and eclogues. there is a paftoral of hers intitled Myrtilla, and letters, printed at Venice in 1610 . She fung extremely well, played admirably on feveral inftruments, undertood the French and Spanifh languages, and was not unacquainted with philofophy.

ANDRELINUS (Publius Fauftus), born at Forli in Italy. He was a long time profeffor of poetry and philofophy in the univerfity of Paris. Lewis XII. of France made hims his poet laureat; and Erafmus tells us he was likewife poet to the queen. His pen was not wholly employed in making verfes; for he wrote alfo moral and proverbial letters in profe, which were printed feveral times. His poems, which are chiefly in Latin, are inferted in Vol: I. of the Delicie Potarum Italorum. Mr De la Monnoie tells us, "that Andrelinus, when he was but 22 years old, received the crown of laurel: That his love-verfes, divided into four books, intitled Livia, from the name of his miftrefs, were eIteemed fo fine by the Roman Academy, that they adjnidged the prize of the Latin elegy to the author." He died in 1518 . This author's manner of life was not very exemplary ; yet he was fo fortunate, fays Erafmus, that though he took the libcrty of rallying the divines, he was never brought into trouble about it.

ANDREW (St), the apoftle, born at Bethfaida in Galilee, brother to Simon Peter. He had been a difciple of John the baptift, and followed Jefus upon the teffimony given of him by the baptit, (John i. 30, 37, \&c.) He followed our Saviour with another of John's difciples, and went into the houfe where Jefus lodged; here he continued from about four o'clock in the afternoon till it was night. This was the firtt difciple whom our Saviour received into his train. Andrew iutroduced his brother Simoin, and they paffed a day

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Anticw, \(\underbrace{\text { Andew's. }}\)
with Chrift, after which they went to the marriage in land of boars: all round was foreft, and the lands be. Andrew's, Cana (id. ii.), and at lait returned to their ordinary occupation. Some months after, Jefus meeting them while they were both fithing together, called them to him, and promifed to make them fihers of men. Immediately they left their nets, followed him, (Matt. iv. I9.) and never afterwards feparated from him.

After our Saviour's afcenfion, his spoflles having determined by lot what parts of the world they fhould feverally take, Scythia and the neighbouring countries fell to St Andrew, who according to Eufebius, after the had planted the gofpel in feveral places, came to Patre in Achaia, where, endeavouring to convert the proconful Regeas, he was by that governor's orders fcourged, and then crucified. The particular time of his fuffering martyrdom is not known ; but all the ancients and modern marryrologies, both of the Greeks and Latins, agree in celebrating his fettival upon the 30 th of November. His body was embalmed, and decently interred at Patre by Maximilla, a lady of great quality and eftate. Afterwards it was removed to Conltantinople by Conftantine the Great, and buried in the great church, which he had built to the honour of the apofles. There is a crofs to be feen at this day in the church of St Victor at Marfeilles, which is believed by the Romanifts to be the fame that St Andrew was faftened to. It is in the thape of the letter X , and is inclofed in a filver fhrine. Peter Chryfologus fays, that he was crucified upon a tree; and the fpurious Hippolytus affures us it was an olive-tree.

Andrew, or Kuights of \(S_{t} A_{\text {NDRET, }}\), an order of knights, more ufually called the order of the thiftle. (See Thistle.)

Kuights of St ANDREIT, is alfo an order inftituted by Peter the Great of Mufcovy in 1698; the badge of which is a golden medal ; on one fide whereof is reprefented St Andrew's erofs, with thefe words, Cazar Pierre monarque de tout la Rufle. This medal, being faftened to a blue ribbon, is fufpended from the right houlder.

St Andren's Crofs, one in form of the letter X. (Sce Cross.)

St ANDREW's Day, a feftival of the Chriftian church, celebrated on the zoth of November, in honour of the apoftle St Andrew.

ANDREW's (St), a town of Fifefhire in Scotland, once the metropolis of the Pictifh kingdom, lying in W. Long. 2. 25. N. Lat. 56. 18. If we may credit legend, St Andrew's owes its origin to a fingular accident. St Regulus (or St Rule, as he is likewife called), a Greek of Achaia, was warned by a vifion to leave his native country, and vifit Albion, an ifle placed in the remoteft part of the world; and to take with him the arm-bone, three fingers, and three toes, of St Andrew. He obeyed, and fet fail with his companions, but had a very tempeftuous paffage. After being toffed for fome time on a ftormy fea, he was at laft fhipwrecked on the coafts of Otholania, in the territories of Herguftus king of the Picts, in the year 370. On hearing of the arrival of the ftrangers, with their precious relicts, the king immediately gave orders for their reception, afterwards prefenting the faint witl his own palace, and building near it the church, which ftill bears the name of St Regulus.

At this time the place was flyled Mucrofs, or the
ftowed on the Saint were called Byrehid. The boars equalled in fize the ancient Erymanthian; as a proof of which, two tufks, each fixteen inclies long and four thick, were chained to the altar of St Andrew's. St Regulus changed the name to Kilrymont; and eftablifhed here the firt Cliriftian priefts of the country, called Cu'dees. This church was fupreme in the kingdom of the Picts; Ungus having granted to God and St Andrew, that it fhonld be the head and mother of all the churches in his dominions. He alfo directed that the crofs of St Andrew thould become the badge of the country. In 518, after the conqueft of the Picts, he removed the cpifcopal fee to St Andrew's, and the Bifhop was flyled maximus Scotorum epifoppus. In I44I, it was erected into an archbifhopric by Sextus IV. at the interceffion of James 1II. In 1606, the priory was fuppreffed; and, in 1617 , the power of election was transferred to eight bihops, the principal of St Leonard's college, the archdeacon, the vicars of St Andrew's, Leuchars, and Coupar. This fee contained the greateft part of the fhire of Fife, with a part of Perth, Forfar, and Kincardine fhires, and a great number of parifles, churches; and chapels in other diocefes.

The town of St Andrew's was erected into a royal borough by David I. in the year I140, and their privileges afterwards confirmed. The charter of Malcoln II. is preferved in the tolbooth; and appears written on a bit of parchment, but the contents equally valid with what would at this time require whole flkins. Here alfo are kept the filver keys of the eity ; which, for form's fake, are delivered to the king, if he fhould vifit the place, or to a victorious encmy, in token of fubmiffion. In this place, likewife, is to be feen the monftrous ax which, in 1646 , took off the heads of Sir Robert Spotfwood and other diftinguifhed loyalifts. The town underwent a fiege in 1337 ; at which time it vas poffeffed by the Englifh, and other partizans of Baliol ; but the loyalifts, under the Earls of March and Fife, made themfelves malters of it in three weeks, by the help of their battering machines.

St Andrew's is now greatly reduced in the number of it inhabitants; at prefent fcarcely exceeding 2000. It is impoffible to afcertain the fum when it was the feat of the primate: all that can be known is, that during the period of its fplendor, there were between 60 and 70 bakers; but now 9 or 10 are fufficient for the place. It is a mile in circuit, and contains three principal ftreets. On entering the weft port, a well-built ftreet, Atraight, and of a valt length and breadth, appears ; but fo grafs-grown, and prefenting fuch a dreary folitude, that it forms the perfect idea of having been laid wafte by the peftilence.

The cathedral of St Andrew's was founded by BiThop Arnold in 116I, but did not attain its full magnificence till 1318 . Its length from eaft to weft was 370 feet; that of the tranfept, 322 . But tho' this vaft pile was 157 years in building, John Knox, in June 1559, effected its demolition in a fingle day ; and fo effectually has it been deftroyed, that nothing now remains but part of the eaft and weft ends, and of the fouth fide.

Near the eaft end is the chapel of St Regulus ; the tower of which is a lofty equilateral triangle, of 20 feet each fide, and 103 feet high; the body of the chapel remains,

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Andrew's. remains, but the two fide-chapels are ruined. The arches of the windows and doors are round, and fome even more than femicircles; an undoubted proof of their antiquity.

The priory was founded by Alexander I. in 1122 ; and the monks (canons regular of St Augutine) were brought from Scone, in I I 40, by Robert, Bifhop of this fee. By an act of parliament, in the time of James I. the prior had precedence of all abbots and priore, and on the days of feftival wore a mitre and all epifcopal ornaments. Dependent on this priory were thofe of Lochleven, Portmoak, Monimuf, the Ifle of May, and Pittenweem, each originally a feat of the Culdees. The revenues of the houfe were vaft, viz. In money 22371. 2 s. \(10 \frac{1}{2} \mathrm{~d}\). ; 38 chaldrons, i boll, 3 firlots of wheat ; 132 ch. 7 bolls of bear ; II 4 ch. 3 bolls I peck of meal ; 151 ch. 10 bolls i firlot I peck and a half of oats; 3 ch. 7 bolls of peas and beans : 480 acres of land alfo belonged to it. Nothing remains of the priory except the walls of the precinct, which how its vaft extent. In one part is a moft artlefs gateway, formed only of feven ftones. This inclofure begins near the cathedral, and extends to the Chore.

The other religious houfes were, one of Dominicans, founded, in 1274 , by Bifhop Wifhart; another of Obfervantines, founded by Bifhop Kennedy, and finifned by his fucceffor Patrick Graham in 1478 ; and, according to fome, the Carmelites had a fourth.

Immediately above the harbour ftood the collegiate church of Kirk-heugh, originally founded by Conftantine III. who, retiring from the world, became here a Culdee. From its having been firft built on a rock, it was ftyled, Prapofitura Sanct.e Marie de rupe.

On the eaft fide of the city are the poor remains of the caftle, on a rock overlooking the fea. This fortrefs was founded, in 1401, by Bifhop Trail, who was buried near the high altar of the cathedral, with this fingular epitaph :

> Hic fuit ecclefie directa solumna, feneftra Lucida, thuribulum redolexs, campan:a fonora.

This caftle was the refidence of cardinal Beaton; who, after the death of Georgeowifhart, apprehending fome danger, caufed it to be fortified fo ftrongly as to be at that time deemed impregnable. In this fortrefs, however, he was furprized and affaffinated by Norman Lefly with 15 others. They feized on the gate of the cafle early in the morning of May 29, 1546; it laving been left open for the workmen who were finifhing the fortifications: and having placed centinels at the door of the cardinal's apartment, they awakened his numerous domeftics one by one; and, turning them out of the caftle, they without violence, tumult, or offering an injury to any other perfon, inflicted on Beaton the death he juftly merited. The confpirators were immediately befieged in this caftle by the regent, carl of Arran; and notwithftanding they had acquired no greater ftrength than 150 men , they refifted all his efforts for five months. This, however, was owing to the unfkilfulnefs of the befiegers more than to the ftrength of the place or the valour of the befieged; for in 1547 the cafte was reduced and demolifhed. The entrance of it is ftill to be feen; and the window is fhown, out of which it is faid the cardinal leaned to glut his eyes
with the cruel martyrdom of George Wifhart, who was Andrew"s, burnt on a fpot beneath.

In the church of St Salvator is a mof beautiful tomb of bifhop Kennedy, who died, an honour to his family, in 1466. The Gothic work is uncommonly elegant. Within the tomb were difcovered fix magnificent maces. which had been concealed here in troublefome times. One was given to each of the other three Scotch univerfities, and three are preferved here. In the top is reprefented our Saviour; around are angels, with the intruments of the paffion.

With thefe are fhown fome filver arrows, with large filver plates affixed to them, on which are iufcribed the arms and names of the noble youth, victors in the annual competitions in the generous art of archery, which were dropt but a few years ago; and golf is now the reigning game. That fport, and foot-ball, were formerly prohibited, as ufelefs and unprofitable to the publie; and at all weapon foharwings, or reviews of the people, it was ordered, that futc-ball and golfe be utteriy cryed down, and that bow-markes be maid at ilk parifb kirk, a pair of butts and fohutting be ufed; and that ilk man fohutte fex Soottes at leaf, under the paine to be raiped upon them that cummis not, at leaft trow peniyes to be given to them that cumimis to the bow-riarkes ta drinke.

The eelebrated univerfity of this city was founded in 1411, by bifhop Wardlaw; and the next year he obtained from Benedict III. the bull of confirmation. It confifted once of three colleges. I. St Salvator's, founded in \(145^{8}\), by Bifhop Kennedy. This is a handfomebuilding, with a court or quadrangle within: on one fide is the church, on another the library; the third contains apartments for fudents: the fourth is unfiniflied. 2. St Leonard's college was founded by prior Hcpburn, in 1522. This is now united with the laft, and the buildings fold, and converted into private houfes. 3. The new, or St Mary's college, was eftablifhed by archbifhop Hamilton in 1553; but the houfe was built by James and David Bethune, or Beaton, who did not live to complete it. This is faid to have been the fite of a cchola illuffris long before the eftablifhment even of the univerfity; where feveral eninent clergymen taught, gratis, the fciences and languages. But it was called the nerv college, becaufe of its late erection into a divinity college by the archbifhop.

The univerfity is governed by a chancellor, an office originally defigned to be perpetually velted in the archbifhops of St Andrew's; but fince the reformation, he is elected by the two principals, and the profeffors of both the colleges.

The rector is the next great officer; to whofe care is. committed the privileges, difcipline, and ftatutes of the univerfity. The colleges have their rectors, and profeffors of different fciences, who are indefatigable in their attention to the inftruction of the ftudents, and to that effential article their morals. This place poffeffes feveral very great advantages refpecting the education of youth. The air is pure and falubrious; the place for exercife, dry and extenfive; the exercifes themfelves are healthy and innocent. The univerfity is fixed in a peninfulated country; remote from all commerce with the world, the haunt of diffipation. From the fmallnefs of the fociety every fudent's character is perfectly known.

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Andrew's. No little irregularity can be committed, but it is inflantly difcovered and checked : vice cannot attain a liead in this place, for the incorrigible are never permitted to remain the corrupters of the rell.

The trade of St Andrew's was once very confiderable, So late as the reign of Charles I. this place had 30 or 40 trading veffels, and carried on a confiderablc herring and white fifhery, by means of buffes, in deep water; which fifheries had for ages been the grand fource of their commerce, wealth, and fplendor. After the death of the king, this whole coaft, and St Andrew's in particular, became a fecne of murder, plunder, and rapine : every town fuffered in proportion to its magnitude and opulence. Nor were thofe hypocritical ruffians fatisfied with the flhipping, merchandife, plate, cattle, and whatever came within their fight; they alfo laid the whole coaft under contribution. St Andrew's was required to pay 1000 l. but the inhabitants not being able to raife that fum after being thus plundered, the general compounded for 5001 . which was raifcd by a loan at intereft, and hath remained a burden upon the corporation, it is believed, ever fince.
The harbour is artificial, guarded by piers, with a narrow entrance, to give fhelter to veffels from the violence of a very heavy fea, by the encroachments of which it has fuffered much. The manufafures this city might in former times poffefs, are now reduced to one, that of golf-balls; which, trifing as it may feem, maintains a great number of people. It is, however, commonly fatal to the artifts; for the balls are made by fuffing a great quantity of feathers into a leathern cafe, by help of an iron rod, with a wooden handle, preffed againft the breaft, which feldom fails to bring on a confumption.

Andrews (Lancelot), bihop of Winchefter, was born at London in 1555, and educated at Cambridge. After feveral preferments, he was made bifhop, firtt of Chichefter, then of Ely, and, in 1618 , was raifed to the fee of Winclefler. This very learned prelate, who was dittinguifhed by his piety, charity, and integrity, may be juflly ranked with the bclt preachers and completeft fcholars of his age; he appeared to much greater advantage in the perpit than he does now in his works, which abound with Latin quotations and trivial witticifms. His fermons, though full of puns, were fuited to the tafte of the times in which he lived, and were confequently greatly admired. Hc was a man of polite manners and lively converfation; and could quote Greck and Latin authors, or even pun, with king James. There is a pleafant fory rclated of him in the life of Waller the poet. When that gentleman was young, he had the curiofity to go to court, and ftood in the circle to fee king James dine; where, among other company, there fat at table two bifhops, Neale and Andrews. The king propofed aloud this queftion, Whether he might not take his fubjects money when he needed it, without all, this formality of parliament? Neale replied, " God forbid you fhould not ; for you are the breath of our noftriis." Whereupon the king turned, and faid to the bifhop of Wincheiter, "Well, my lord, what fay you?" "Sir (replied the bihop), I have no fkill to judge of parliamentary cafes." The king anfiwered, "No put-offs, my lord ; anfwer me prefently." " Then, \(\operatorname{Sir}\) (faid he), I think it lawful for you to take my brother Neale's money, for he offers it." Mr Wal\(\mathrm{N}^{2} 20\).
ler fays, the company was pleafed with this anfwer, but the wit of it feemed to affect the king; for a certain lord coming foon after, his majelty cried out, "O, my lord, they fay you lig with my lady." "No, Sir (fays his lordfhip, in confufion), but I like her company becaufe fhe has fo much wit." "Why then (fays the king) do not you lig with my lord of Winchelter there ?"-This great prelate was in no lefs reputation and efteem with king Clarles I. than he had been with his predeceffors. Hé died at Winchefter-houfe in Southwark, September 27, 1625, in the 7Ift year of his age; and was buried in the parifh-church of St Saviour's, where his executors erected to him a very fair monument of marble and alabafter, on which is an elegant infcription, in Latin, written by one of his chaplains. Mr Milton alfo, at 17 years of age, wrote a beautiful elegy on his death, in the fame language. Bifhop Andrews had, i. A fhare in the tranflation of the Pentateuch, and the hiftorical books from Jofhua to the firtt book of Chronicles exclufively. He allo wrote, 2. Tortura Torti, in anfwer to a work of cardinal Bellarmine, in which that cardinal affumes the name of Matthew Tortus. 3. A Manual of Private Devotions: and, 4. A Manual of Directions for the Vifitation of the Sick; befides the Sermons and Tracts, in Englifh and Latin, publifhed after his death.

ANDRIA, in Grecian antiquity, public entestainments firlt inftituted by Minos of Crete, and, after his example, appointed by Lycurgus at Sparta, at which a whole city or a tribe affifted. They were managed with the utmoft frugality, and perfons of all ages were adinitted, the younger fort being obliged by the lawgiver to repair thither as to fchools of temperance and fobriety.

Andria, is a city and a bithop's fee in the territory of Bari, in the kingdom of Naples. It is pretty large, well peopled, and feated in a facious plain, four miles from the Adriatic coalt. E. Long. 17.4. N. Lat. 41.15.

ANDRISCUS, a man of mean extraction, who, pretending to be the fon of Perfeus laft king of Macedonia, took upon him the name of Pbilip, for which reafon he was called Pfeudo-Philippus, the F'alfe Philip. A.fter a complete victory over Juventus, the Roman Pretor fent againft him, he affumed kingly power, but exercifed it with vaft cruelty. At laft, the Romans obliged him to fly into Thrace, where he was betrayed and delivered into the hands of Metellus. This victory gained Macedonia once more into the power of the Romans, and to Metellus the name of Macedonicus, but coft the Romans \(25,000 \mathrm{mcn}\). Andrifcus adorned the triumph of Metellus, walking in chains before the general's chariot.

ANDROAS, or Amprodamas, among ancient naturalifts, a kind of pyritz, to which they attributed certain magical virtues.

ANDROGEUS, in fabulous hiftory, the fon of Minos king of Crete, was murdered by the Athenian youth and thofe of Megara, who envied his being always victor at the Attic games. But Minos having taken Athens and Megara, obliged the inhabitants to fend him an annual tribute of feven young men and as many virgins, to be devoured by the Minotaur ; but Thefeus delivered them from that tribute.

ANDROGYNES, in natural hiltory, a name gi-

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Andro ven to thofe living creatures which, by a monttrous forgynes. mation of their generative parts, feen (for it is only
feeming) to unite in themfelves the two fexes, that of the male and of the female. This lufus nature, this defect, or perhaps redundancy, in the animal-ftructure, is defcribed by medical authors in the following manner. 'There is a depravation in the ftructure of the s parts intended by nature for propagation, when, be-- fides thofe concealed parts that are found neceffary - for the difcharge of prolific functions, the pudenda 6 of the other fex likewife appear. This montrous 6 production of nature is diverfified in four different 6 ways; of which three appear in males and one in fe6 males. In men, the female pudendum, cloathed with 6 hair, fometimes appears contiguous to the perinæum; 6 at other times, in the middle of the fcrotum; at other 6 times, which conftitutes the third diverfity, through 6 that part itfelf which in the midft of the fcrotum ex* hibits the form of a pudendum, urine is emitted.
- Near that part which is the teft of puberty, and a-- bove the pudendum, even in females, the mafculine - genitals appear in fome, confpicuous in all their three - forms, one refembling the viretram or yard, the other - like the two tefticles: but for the moft part it hap-- pens, that, of the two inftruments of generation, one s is feeble and inert; and it is extremely rare that both 6 are found fufficiently valid and proper for feats of - love; nay, even in a great many, both thefe mem-- bers are deficient and impotent, fo that they can per-- form the office neither of a male nor of a female.'

With refpect to them, it appears, from a collation of all the circumftances which have been obferved by naturalifts worthy of credit, that there is no fuch thing as a perfect androgyne, or real hermaphrodite; that is to fay, a living creature which, by its unnatural, or rather preternatural ftructure, poffeffes the genuine powers of both fexes, in fuch a manner as to be qualified for performing the functions of either with fuccefs: the irregularity of their fabrication almoft always confifts in fomething fuperfluous added to one of the two fexes, which gives it the appearance of the other, without beftowing the real and characteriftical diftinction; and every bermaphrodite is almoft always a very woman. Since this monftrous exhibition of nature is not fuch as to abrogate the rights or deftroy the character of humanity amongft human beings, this involuntary misfortune implies no right to deprive thofe upon whom it is inflicted by nature, of the privileges natural to every citizen; and as this deficiency is no more infectious than any other corporeal mutilation, it is not eafy to fee why marriage fhould be prohibited to one of thefe unhappy beings, merely on account of its equivocal appearance, which acts in the character of its prevailing fex. If fuch a creature, by the defect of its conftruction, fhould be barren; this does not infer any right of diffolving the marriage which it may have contracted, more than the fame flerility proceeding from any caufe whether known or unknown, if his or her confort fhould not on that account require a divorce. It is only the licentious abufe either of one or the other fex which can be fubjected to the animadverfion of the police. See Hermaphrodite.

Such are the fentiments of the authors of the French Encyclopédie. After all, we cannot forbear to add, that from fuch heterogeneous matches nature feems to Vol. I. Part II.
recoil with innate and inextinguifhable horror. Nor are any of thefe invincible averfions implanted in our frame witheut a final caufe worthy of its Author. We would gladiy afk thefe free-thinking gentlemen, In cafes where the fexes are fo unnaturally confonnded, how the police can, by its molt fevere and rigorous animadverfions, either detect or prevent thofe licentious abufes againft which they remonftrate? Since, therefore, an evil fo baneful to human fociety could no otherwife be prevented than by the fanction of Nature againft fuch horrible conjunctions, the inftinctive antipathy which they infpire was highly worthy of her wifdom and purity.

Androgynes, in ancient mythology, creatures of whom, according to the fable, each individual poffeffed the powers and characters of both fexes, having two heads, four arms, and two feet. The word itfelf is compounded of two Greek radical words; av \(\delta n \rho\), in genitive avd gos, a male; and ruvn, a female. Many of the rabbinical writers pretend, that Adam was created double, one body being male, the other female, which in their origin not being effentially joined, God afterwards did nothing but feparate them.

The gods, fays Plato in his Banquet, had formed the ftructure of man round, with two bodies and two fexes. This fantaftic being, poffeffing in itfelf the whole human fyftem, was endowed with a gigantic force, which rendered it infolent, infomuch that it refolved to make war againft the gods. Jupiter, exafperated, was going to deftroy it ; but, forry at the fame time to annihilate the human race, he fatisfied himfelf with debilitating this double being, by disjoining the male from the female, and leaving each half to fubfift with its own powers alone. He affigned to Apollo the tafk of repolifhing thefe two half bodies, and of extending their fkins fo that their whole furface might be covered. Apollo obeyed, and faftened it at the unnbilicus: If this half fhould ftill rebel, it was once more to be fubdivided by another fection, which would only leave it one of the parts of which it was then conftituted; and even this fourth of a man was to be annihilated, if it fhould perfift in its obftinacy and mifchief. The idea of thefe androgynes might well be borrowed from a paffage in Mofes, where that hiftorian of the birth and infancy of nature defcribes Adam as calling Eve bone of his bone and flefh of his fefh. However this may be, the fable of Plato has been ufed with great ingenuity by a French poet, who has been rendered almoft as confpicuous by his misfortunes as by his verfes. With the ancient philofopher, he attributes the propenfity which attracts one of the fexes towards the other, to the natural ardour which each half of the androgynes feels for reunion; and their inconftancy, to the difficulty which each of the feparated parts encounters in its efforts to recover its proper and original half. If a woman appears to us amiable, we inftantly imagine her to be that moiety with whom we fhould only have conftituted one whole, had it not been for the in folence of our original double-fexed progenitor:

The heart, with fond credulity imprefs'd, 'Tells us the half is found, and hopes for reft; But 'tis our curfe, that fad experience fhows, We neither find our half, nor gain repofe.
ANDROGYNOUS, in zoology, an appellation given to animals which have both the male and female 5 G
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Androides. fex in the fame individual. - In botany, the term is applied to fuch plants as bear both male and female fowers on the fame root.

ANDROIDES, in mechanics, a human figure, which, by certain fprings or other movements, is capable of performing fome of the natural motions of a living man. The motions of the human body are more complicated, and confequently more difficult to be imitated, than thofe of any other creature; whence the conftruction of an androides, in fuch a manner as to imitate any of thefe actions with tolerable exactnefs, is juftly fuppofed to indicate a greater fkill in mechanics than any other piece of workmanfhip whatever.

A very remarkable figure of this kind appeared in Paris, in the year 1738 . It reprefented a flute-player, and was capable of performing many different pieces of mufic on the German flute; which, confidering the difficulty of blowing that inftrument, the different contractions of the lips neceffary to produce the diftinctions between the high and low notes, and the complicated motions of the fingers, mult appear truly wonderful.

This machine was the invention of M. Vaucanfon, member of the Royal.Academy of Sciences; and a particular defeription of it was publifhed in the Memoirs of the Academy for that year.

The figure itfelf was about five feet and an half in height, fituated at the end of an artificial rock, and placed upon a fquare pedeftal four feet and an half high and three and an half broad. The air entered the body by three pipes feparated one from the other. It was conveyed to them by nine pair of bellows, three of which were placed above and fix below. Thefe were made to expand and contract regularly in fucceflion, by means of an axis of fteel turned round by fome clockwork. On this axis were different protuberances at proper diftances, to which were fixed cords thrown over pullies, and terminating in the upper boards of the bellows, fo that, as the axis turned, thefe boards were alternately raifed and let down. A contrivance was alfo ufed to prevent the difagreeable hiffing fluttering noife ufually attending the motion of bellows. This was by making the cord, by which the bellows was moved, prefs, in its defcent, upon one end of a fmaller lever, the other end of which afcending forced open the fmall leathern valve that admitted the air, and kept it fo, till, the cord being relaxed by the defcent of the upper board, the lever fell, and the air was forced out. Thus the bellows performing their functions conftantly without the leaft hiffing or other noife by which it could be judged in what manner the air was conveyed to the machine. The upper boards of three of the pairs of bellows were preffed down by a weight of four pounds, that of three others by a weight of two pounds, and thofe of the three remaining ones by nothing but their own weight.

The three tubes, by which the air entered, terminated in three fmall refervoirs in the trunk of the figure. There they united, and, afcending towards the throat, formed the cavity of the mouth, which terminated in two fmall lips adapted in fome meafure to perform their proper functions. Within this eavity alfo was a fmall moveable tongue; which by its play, at proper periods, admitted the air, or intercepted its paffage to the flute.

The fingers, lips, and tongue, received their proper directions by means of a fteel cylinder turned by
clock-work. It was divided into 15 equal parts, which Androides. by means of pegs, prefing upon the ends of 15 different levers, canfed the other extremities to afcend. Seven of thefe levers directed the-fingers, having wires and chains affixed to theit afcending extremities, which being attached to the fingers, caufed them afcend in proportion as the other extremity was preffed down by the motion of the cylinder, and vice verfa. Thus the afcent or defcent of one end of a lever produced a fimilar afcent or defcent in the correfponding finger, by which one of the holes of the flute was occalionally opened or ftopped, as by a living performer. Three of the levers ferved to regulate the ingrefs of the air, being contrived fo as to open and fhut, by means of valves, the three refervoirs of air above mentioned, fo that more or lefs ftrength might be given, and a higher or lower note produced as occafion required. The lips were, by a fimilar mechanifm, directed by four levers, one of which opened them, to give the air a freer paffage; the other contracted them ; the third drew them backward; and the fourth pufhed them forward. The lips were projected upon that part of the flute which receives the air ; and, by the different motions already mentioned, modified the tone in a proper manner. The remaining lever was employed in the direction of the tongue, which it eafily moved fo as to fhut or open the mouth of the flute.

Thus we fee how all the motions neccffary for a German-flute-player could be performed by this machine; but a confiderable difficulty ftill remains, namely, how to regulate thefe motions properly, and make each of them follow in juft fucceffion. This, however, was effected by the following fimple met \({ }^{3}\) ? d d. The extremity of the axis of the cylinder was terininated on the right fide by an endlefs fcrew, confifting of twelve threads, each placed at the diftance of a line and an half from the other. Above this ferew was fixed a piece of copper, and in it a theel pivot, which, falling in between the threads of the fcrew, obliged the cylinder to follow the threads, and, inftead of turning directly round, it was continually pufhed to one fide. Hence, if a lever was moved, by a per placed on the cylinder, in any one revolution, it could not be moved by the fame peg in the fucceeding revolution, becaufe the peg would be moved a line and an half beyond it by the lateral motion of the cylinder. Thus, by an artificial difpofition of thefe, pegs in different parts of the cylinder, the fatue was made, by the fucceffive elevation of the proper levers, to exhibit all the different motions of a flute-player, to the admiration of every one who faw it.

The conftruction of machines capable of imitating even the mechanical actions of the human body, fhow exquifite fkill; but what fhall we fay of one capable, not only of imitating actions of this kind, but of acting as external circumftances require, as though it were endowed with life and reafon? This, neverthelefs, has been done. M. de Kempelen, a gentleman of Prefburg in Hungury, excited by the performances of M . de Vaucanfon, at firft endeavoured to imitate them, and at laft far excelled them. This gentleman conftructed an Androides capable of playing at chefs !Every one who is in the leaft acquainted with this game muft know, that it is fo far from being mechanically performed, as to require a greater exertion of the judg.

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Androilcs. ment and rational faculties than is fufficient to accomplifh many matters of greater importance. An attempt therefore, to make a wooden chefs-player, muft appear as ridiculous as to make a wooden preacher or counfellor of ftate. That this machine really was made, however, the public have liad ocular demonftration. The inventor came over to Britain in 1783 , where he remained above a year with his automaton.

It is a figure as large as life, in a Turkifh drefs, fitting behind a table with doors, of three feet and a half in length, two in depth, and two and a half in height. The chair on which it fits is fixed to the table, which runs on four wheels. The automaton leans its right arm on the table, and in its left land holds a pipe: with this hand it plays after the pipe is removed. A chefs board of 18 inches is fixed before it. This table, or rather cupboard, contains wheels, levers, cylinders, and other pieces of mechanifm ; all which are publicly difplayed. The veftments of the automaton are then lifted over its head, and the body is feen full of fimilar wheels and levers. There is a little door in its thigh, which is likewife opened ; and with this, and the table alfo open, and the automaton uncovered, the whole is wheeled about the room. The doors are then fhut, and the automaton is ready to play; and it always takes the firft move.

At every motion the wheels are heard; the image mores its head, and looks over every part of the chefsboard. When it checks the queen, it frakes its head twice, and thrice in giving check to the king. It likewife thakes its head when a falfe move is made, replaces the piece, and makes its own move; by which means the adverfary lofes one.

Mr de Kempelen remarks as the moft furprifing circumftance attending his automaton, that it had been exhibited at Prefburg, Vienna, Paris, and London, to thoufands, many of whom were mathematicians and chefs-players, and yet the fecret by which he governed the motion of its arm was never difcovered. He prided himfelf folely on the contruction of the mechanical powers, by which the arm conld perform ten or twelve moves. It then required to be wound up like a watch, after which it was capable of continuing the fame number of motions.

The automaton could not play unlefs Mr de Kempelen or his fubftitute was near it to direct its noves. A fmall fquare box, during the game, was frequently confulted by the exhibiter; and herein confifted the fecret, which he faid he could in a moment communicate. He who could beat Mr de Kempelen was, of courfe, certain of conquering the automaton. It was made in 1769 . His own account of it was: "C'eft une bagatelle qui n'eft pas fans̀ merite du cote du mechanifme, mais les effets n'en paroiffent fi mervelleux que par la hardieffe de Pidee, \& par l'heureux chioz des moyens employes pour faire illufion."

The ftrongeft and beft-armed loadfone was allowed to be placed on the machine by any of the fpectators.

As the inventor of this admirable piece of mechanifm hath not yet thought proper to communicate to the public the means by which it is actuated, it is in vain for any, except thofe who are exquifitely fkilled in mechanics, to form conjectures concerning them.-Many other curious imitations of the human body, as well as that of other animals, have been exhibited, though none
of them equal to the latt mentioned one. See the ar-Androleply ticle Auromaton.

ANDROLEPSY, in Grecian antiquity, an action allowed by the Athenians againft fuch as protected perfons guilty of murder. The relations of the deceafed were empowered to feize three men in the city or houfe whither the malefactor had fled, till he were either furrendered, or fatisfaction made fome way or other for the murder.

ANDROMACHE, the wife of the valiant Hector, the mother of Aftyanax, and daughter of Eton king of Thebes in Cilicia. After the death of Hector and the deflruction of Troy, the married Pyrrhus; and afterwards Helenus the fon of Priam, with whom the reigned over part of Epirus.

ANDROMEDA, in aftronomy, a northern conftellation, behind Pegafus, Caffiopeia, and Perfeus. It reprefents the figure of a woman chained; and is fabled to have bcen formed in memory of Andromeda, daughter of Cepheus and Caffiopeia, and wife of Perfeus, by whom fhe had been delivered from a fea-monfter, to which fhe had been expofed to be devoured for her mother's pride. Minerva tranflated lier into the heavens.

The fars in the conftellation Andromeda in Ptolemy's catalogue are 23, in Tycho's 22, in Bayer's 27, in Mr Flamfted's no lefs than 84.

Andromeda, the name of a celebrated tragedy of Euripides, admired by the ancients above all the other compofitions of that poet, but now loft.

It was the reprefentation of this play, in a hot fummer day, that occafioned that epidemic fever, or phrenzy , for which the Abderites are often mentioned, wherein they walked about the freets, rehearfing verfes, and acting parts of this piece. See Abdera.

Andromeda, or Mar \(/\) h Cyfus: A genus of the monogynia order, belonging to the decandria clafs of plants; and in the natural method ranking under the 18th order, Bicornes. The characters are: The calyx is a quinquepartite perianthium, fmall, coloured, and perfiftent: The corolla is monopetalous, campanulated, and quinquefid, with reflected divifions: The famina confift of ten fubulated filaments, fhorter than the corolla; the antheræ two-horned and nodding: The pifillum has a roundifh germen; a cylindric tylus larger than the ftamina, and perfiftent; and an obtufe ftigma: The pericarpium is a roundifh five-cornered capfule, with five cells and five valves: The feeds are very numerous, roundifh, and gloffy.

Species. I. The polifolia is a low plant, growing naturally in bogs in the northern countries. It is difficultly preferved in gardens; and, being a plant of no great beauty, is feldom cultivated. 2. The mariana, a native of North America. It is a low fhrub, fending out many woody ftalks from the root, which are garnifhed with oval leaves placed alternately; the flowers are collected in fmall bunches, are of an herbaceous colour, and fhaped like thofe of the ftrawberry-tree. They appear in June and July. 3. The paniculata* is a na-* Plate tive of Virginia and Carolina, growing in moift places. XXIX, The plants ufually arrive at the height of ten feet, with fig. 2. thin leaves fet alternately, and having their edges finely ferrated. The flowers are tubulous, fmall, and of a greenith white, clofely fet horizontally on one fide of the flender ftalks. Thefe flowers are fucceeded by berries, which open when ripe; and divide into five fec-


Andromedations, inclofing many fmall feeds. 4. The arborea is Il Androna. Androna. a native of the fame countries, where it is called the forrel-tree. It grows to the height of 20 feet, with a trunk ufually five or fix inches thick. - The branches are fender, thick fet with leaves like thofe of the peartree. From the ends of the branches proceed many flender flalks, on one fide of which hang many fmall white flowers like thofe of the flawberry-tree. 5. The calyculata, is a native of Siberia, and likewife of North America. It grows on moffy land, and is therefore very difficult to keep in gardens. The leaves are fhaped like thofe of the box-tree, and are of the fame confintence, having fevcral fmall punctures on them. The flowers grow in fhort fpikes from the extremity of the branches. They are produced fingle between two leaves, are of a white colour, and a cylindrical or pitcher-like fhape. There are ten other fpecies.

Propagation and culture. All thefe forts, except four, are hardy plants. The fourth fpecies requires to be fheltered from frof in winter, but in the fummer fhould be frequently watered.

The above plants fucceed beft upon boggy and moift grounds. You muft procure the feeds from the places where they grow naturally; a year before which a boggy or the moifteft part of your garden fhould be dug, and the roots of all weeds cleared off. As the weeds begin to rife, fo conftantly fhould the ground be again dug, and fea or drift fand fhould be plentifully mixed with the natural foil. By this management till the feeds arrive, the ground being made tolerably fine, the feeds fhould be fown very fhallow in the moift or boggy land ; or if the land fhould be fo boggy that it cannot be eafily worked fo as to be proper for the reception of the feeds, then let a fufficient quantity of foil from a frefh pafture, mixed with drift fand, be laid over the bog, and let the feeds be fown therein. The bog will in time abforb this foil, but the feeds will come up ; and this is the moft effectual method of procuring plants of this kind from feeds. The firft year after they come up they fhould be fiaded in very hot weather: and after that they will require little or no care. Another method of increafing thefe fhrubs is by layers or fuckers; fo that whoever has not the conveniency of procuring the feeds from abroad, fhould get a plant or two of the forts he moft likes. Thefe he fhould plant in a boggy fituation, and in a very little time he will have increafe enough; for they throw out fuckers in prodigious plenty, and, if they like the fituation, to a great diftance. Thefe may be taken off, and planted where they are to remain.

ANDRON, in Grecian antiquity, denotes the apartment in houfes defigned for the ufe of men; in which fenfe it ftands oppofed to Gynaceum.-The Greeks alfo gave their dining-rooms the title of andron, becaufe the women had no admittance to feafts with the men.

ANDRONA, in ancient writers, denotes a ftreet, or public place, where people met and converfed together. In fome writers, androna is more exprefsly ufed for the fpace between two houfes; in which fenfe, the Greeks alfo ufe the term avdeuras, for the way or paffage between two apartments.

Androna is alfo ufed, in ecclefialtical writers, for that part in churches deftined for the men. Anciently it was the cuftom for the men and women to have fepa-
rate apartments in places of worfhip, where they per. Andronicus formed their devotions afunder; which method is ftill religioufly obferved in the Greek church. The av \(\delta \omega \Delta\), or androna, was in the fouthern fide of the church, and the womens apartment on the northern.

ANDRONICUS I. emperor of the Eaft, caufed Alexius II. who had been put under his care, to be ftrangled; and then took poffeffion of the throne of Conftantinople in 1183 : but the people, becoming exafperated at his cruelties, proclaimed Ifaac Angelus emperor, and put Andronicus in irons: they then thruft out his eyes; and, having led him through the city in an ignominious manner, hanged him.

Andronicus of Cyrrbus, built at Athens an octagon tower, with figures carved on each fide, reprefenting the eight principal winds. A brafs triton at the fummit, with a rod in its hand, turned round by the wind, pointed to the quarter from whence it blew. From this model is dcrived the cuftom of placing weathercocks on fteeples.

ANDROPHAGI, in ancient geography, the name of a nation whofe country, according to Herodotus, was adjacent to Scythia. Their name, compounded of two Greek words, fignifies man-eaters. Herodotus does not inform us whether their manner of fubfifting, correfponded with their name; whether they were fo favage as to eat luman flefh. See the article Anthropophagi. They are reprefented, however, as the moft barbarous and fierce of all nations. They were not governed by laws: the care of their cattle was their chief employment. Their drefs was like that of the Scythians; and they had a language peculiar to themfelves.

ANDROPOGON, or Man's-beard, in botany: A genus of the monœcia order, belonging to the polygamia clafs; and in the natural method ranking under the 4 th order, Gramina. The kermaphrodite calyx is a one-flowered bivalved glume: The corolla is a bivalved glume awn'd at the bafe: The famina confint of three capillary filaments; the antheræ are oblong and bifurcated: The piffillum has an oval germen; with two capillary fyli coalefced, and villous figmata: There is no pericarpium: The feed is one, folitary, and covered. The male calyx, corolla, and flamina, the fame with the hermaphrodite; but the corollawithout the awn. -There are above 18 fpecies. Of thefe the molt remarkable is the nardus, which produces the Indian nard or fpikenard of the fhops. The fpikenard, as brought from the Eaft Indies, is a congeries of fmall fibres iffuing from one head, and matted clofe together, fo as to form a bunch about the fize of the finger, with fome fmall ftrings at the oppofite end of the head. The matted fibres (which are the parts chofen for medicinal purpofes) are fuppofed by fome to be the head or fpike of the plant, by others the root: they feem rather to be the remains of the withered ftalks, or the ribs of the leaves: fometimes entire leaves and pieces of ftalks are found among them: we likewife now and then meet with a number of thefe bunches iffuing from one root. Spikenard has a warm, pungent, bitterifh tafte; and aftrong not very agreeable fmell. It is fomachic and carminative; and faid to be alexipharmac, diuretic, and emmenagogue; but at prefent it is very little employed.

ANDROS, one of the ancient Cyclades, lying between

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inhabitants, befides thofe of the villages Arni and Amoldeos, who are about two hundred, have a different lan. guage and cuftoms, and are called Albanois. There

Andros. tween Tenedos and Eubcea: being one mile diftant from the former, and ten from the latter. The ancients gave it various names, viz. Cauros, Lafia, Nonagria, Epagris, Antandros, and Hydrufia. The name of Andros it received from one Andreus, appointed, according to Diodorus Siculus, by Rhadamantlus, one of the generals, to govern the Cyclades, after they had of their own accord fubmitted to him. As to the name of Antandros, the fame author tells us, that Afcanius the fon of Æneas, being taken prifoner by the Pelafgians, gave them this illand for his ranfom, which on that account was called Antandros, or "delivered for one man." The name of Hydrufia it obtained in common with other places well fupplied with water. It had formerly a city of great note, bearing the farne name, and fituated very advantageoully on the brow of an hill, which commanded the whole coaft. In this city, according to Strabo and Pliny, flood a famous temple dedicated to Bacchus. Near this temple, Mutianus, as quoted by Pliny, tells us, there was a fpring called the gift of fupiter; the water of which had the tafte of wine in the month of January, during the feafts of Bacchus, which lafted feven days. The fame author adds, that the waters, if carried to a place whence the temple could not be feen, loft their miraculous tafte. Paufanius makes no mention of this fpring; but fays, that, during the feaft of Bacclus, wine flowed, or was at leaft by the Andrians believed to flow, from the temple of that god. The priefts, no doubt, found their account in keeping up this belief, by conveying, through fecret conduits, a great quantity of wine into the temple.

The Andrians were the firft of all the iflanders who joined the Perfians at the time Xerxes invaded Greece; and therefore Themiftocles, after the victory at Salamis, refolved to attack the city of Andros, and oblige the inhabitants to pay large contributions for the maintenance of his fleet. Having landed his men on the iflaud, he fent heralds to the magiftrates, acquainting them, that the Athenians were coming againft them with two powerful divinities, perfuafion and force; and therefore they muft part with their money by fair means or foul. The Andrians replied, that they likewife had two mighty deities who were very fond of their ifland, viz poverty and impofibility; and therefore could give no money. Themiftocles, not fatisfied with this anfwer, laid fiege to the town; which he probably made himfelf mafter of and deftroyed, as we are informed by Plutarch, that Pericles, a few years after, fent thither a colony of 250 Athenians. It was, however, foon retaken by the Perfians; and, on the overthrow of that empire by Alexander the Great, fubmitted to him, along with the other iflands. On his death it fided with Antigonus, who was driven out by Ptolemy. The fucceffors of the laft mentioned prince held it to the times of the Romans; when Attalus, king of Pergamus, befieged the metropolis at the head of a Roman army; and, having taken it, was by them put in poffeffion of the whole ifland. Upon the death of Attalus, the republic claimed this inland, as well as his other dominions, in virtue of his laft will.
Andros is now fubject to the Turks; and contains a town of the fame name, with a great many villages. It is the noft fruitful ifland in all the Archipelago, and yields a great quantity of filk. There are faid to be about 6000
are feven monafteries, a great number of churches, and a cathedral for the bilhops of the Roman catholic perfuafion; but moft of the inhabitants are of the Greek communion. The Jefuits had a houfe and a clurch in this ifand; but they were forced to quit them long ago. Here are fome delightful valleys; but the air is bad, and the water of the city worfe. The women wonld be agreeable enough, if it was not for their drefs, which is very unbecoming; for they fuff out their clothes without the leaft regard to their fhape: but the Albanefe women make a much better appearance. The peafants make wicker-bafkets, wherewith they fupply the greateft part of the Archipclago. They have all forts of game in the woods and mountains, but know not how to take them for want of guns. Their principal food is. goats flefh; for there is no fifh to be met with on their coafts. When they are fick, they are obliged to let the difeafe take its natural courfe, having neither phyfician nor furgeon on the ifland. A cadi, affifted by a few of the principal perfons of the ifland, has the management of civil affairs, and his refidence is in the cafle : an aga, who prefides over the military force, lives in a tower without the city. About two miles from the prefent town are fill to be feen the ruins of a frong wall with the fragments of many columns, chapiters, bafes, broken ftatues, and feveral infriptions, fome of which mention the fenate and people of \(\mathrm{An}^{-}\) dros, and the priefts of Bacchus; from which it is probable that this was the fite of the ancient city. E. Long. 25. 30. N. Lat. 37. 50.
ANDROS (anc. geog.), an ifland in the Irifh fea (Pliny), called Hedros by Ptolemy: Now Bardfey, diftańt about a mile from the coaft of North Wales.
ANDROSACE: A genus of the monogynia order, belonging to the pentandria clafs of plants; and in the natural method ranking under the 21 ft order, Precie. The effential charactera are, The mnale calyx is five-leaved; the corolla is five-petal'd; the famina are five, inferted on the rudiment of the flylus: The female calyx is five-leav'd; the corolla is wanting; the ftyli are three ; the capfule is trilocular ; the feeds are two. Of this genus. Dr Linnæus reckons fix.

Species. I. The maxima grows naturally in Auftria and Bohemia, among the corn. It hath broad leaves, which fpread near the ground; from the centre of thefe the footifalks arife, which are terminated by an umbel of white flowers like thofe of the auricula. Thefe appear in April and May, and the feeds ripen in June; foon after which the plants perifh. 2. Thie feptentrionalis, villofa, carnea, and lactea, grow naturally on the Alps and Helvetian mountains, as alfo in Siberia. They are much fmaller than the former, feldom growing more than three inches high. Of the other fpecies, called the elongata, we have no particular defription.

Culture. Thefe plants are propagated by feeds, which fhould be fown foon after they are ripe, otherwife they feldom come up the fame year. If permitted to fcatter, they will grow better than when they are fown.

ANDRUM, a kind of hydrocele, to which the penple of Malabar are very fubject.-Its origin is derived from the vitious quality of the country waters, impreg.
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Andryala
nated with corrofive muriatic falts, the fource of moft other difeafes that infect the Malabarians. Its figns, or fymptoms, are an eryfipelas of the fcrotum, returning every new moon, by which the lymphatics, being eroded, pour a ferous faline humour into the cavity of the fcrotum. The andrum is incurable; thofe once feized with it have it for life: but it is not dangerous, nor very troublefome, to thofe ufed to it; tho' fometimes it degenerates into an hydrofarcocele. The method of prevention is by a heap of fand fetched from a river of the province Mangatti, and ftrowed in the wells. This is practifed by the rich. As to the cure, they have only a palliative one; which is by incifion, or tapping, and drawing off the water from the fcrotum, once in a month or two.

ANDRYALA, downy sow-thistle: A genus of the polygania æqualis order, belonging to the fyngenefia clafs of plants; and in the natural method ranking under the 49th order, Compofite-femiflofculus. 'The effential characters are: The receptacle is villous; the calyx is many-parted, fubequal, and rounded; and the pappus is fimple and feffile.

Species. 1. The integrifolia is an annual plant, growing naturally in the fouth of France, Spain, and Italy. It rifes to the height of a foot and an half, with woolly branching ftalks. The flowers are produced in fmall clufters at the top of the ftalks. They are yellow, and like thofe of the fow-thiftle; fo do not make any great appearance. 2. The ragufina is a native of the Cape of Good Hope. The leaves are extremely white, and much indented on their cdges. The flower-ftalks grow about a foot high, having fmall clufters of yellow flowers, which appear in July. The feeds fometimes ripen in Britain, but not always. 3. The lanata is a native of Sicily and of the country round Montpelier. The lower leaves are indented and woolly, but thofe on the ftalks are entire. It feldom rifes more than a foot high, fupporting a few yellow flowers at top. 4. The finuata grows in Spain and Portugal : the leaves are broader, longer, and more downy, than either of the other forts; the flower-ftalks rifing more than a foot high. They branch into feveral footftalks, each fuftaining one large yellow flower, fhaped like thofe of hawk-weed, which are fucceeded by oblong black feeds covered with down.

Culture. All thefe plants are eafily propagated by feeds, which fhould be fown in autumn, where they are to remain, and will require no other culture than to thin them where they are too clofe, and to keep them free from weeds. The third fort muft have a light dry foil, or it will not live in this country.

ANDUXAR, a city in the province of Andalufia, in Spain, feated on the Guadalquiver. It is pretty large, indifferently rich, and defended by a good caftle. It is adorned with handfome churches and feveral religious houfes, and inhabited by many families of high rank. The land about it abounds in corn, wine, oil, honey, and fruit of all forts; and the inhabitants carry on a confiderable trade in filk. W. Long. 4. 2. N. Lat. 37.45 .

ANDUZE, a town of France in lower Languedoc, feated on the river Gardon. It carries on a confiderable trade in ferges and woollen cloth. E. Long. 3.42. N. Lat. 43. 39.

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ANEAU (Bartholomew), a native of Bourges in France, a man of eminent learning in the 16 th century, educated under Melchior Volmar. He was profeffor at Lyons, where he propagated the doctrines of the Reformation fecretly for a long time : but on the feftival of the Holy Sacrament 1565, as the proceffion was paffing on towards the college, there was a large fone thrown from one of the windows upon the Hoft and prieft who carried it. The people, enraged at this, broke into the college, and affaffinated Mr Aneau, whom they imagined to have been the occafion, and the college itfelf was flut up next day by order of the city.

ANECDOTE, Anecdota, a term ufed by fome authors, for the titles of Secret Hifories; but it more properly denotes a relation of detached and interelting particulars. The word is Greek, avendora, q. d. things not yet known or bitherto kept fecret. Procopius gives this title to a book which he publifhed againft Jultinian and his wife Theodora; and he feems to be the only perfon among the ancients who has reprefented princes fuch as they are in their domeftic relation.Varillas has publifhed Anecdotes of the Houfe of Me : dicis.

Anecdotes is alfo an appellation given to fuch works of the ancients as liave not yet been publifhed. In which fenfe, M. Muratori gives the name Anecdota Graca to feveral writings of the Greek fathers, found in the libraries, and firft publifhed by him.-F. Martene has given a Thefaurus Aneciotarum Novus, in folio, 5 vols.

ANEE, in commerce, a meaiure for grain, ufed in fome provinces of France. At Lyons, it fignifies alfo a certain quantity of wine, which is the load an afs can carry at once: which is fixed at 80 Englifh quarts, wine-meafure.

ANEMOMETER, in mechanics, implies a machine for meafuring the force and velocity of the wind.

Various machines of this kind have been invented at different times, and by different perfons. The following has been often experienced, and found to anfwer the intention.

An open frame of wood, ABCDEFGHI , is fup- * Plate ported by the fhaft or arbor I. In the two crofs-pieces XXIX. H K, LM, is moved a horizontal axis QM, by means of the four fails, \(a h, c m, O f, g h\), expofed to the wind in a proper manner. Upon this axis is fixed a cone of wood, MNO ; upon which, as the fails move round, a weight \(R\), or \(S\), is raifed by a ftring round its fuperfices, proceeding from the fmaller to the larger end N O, Upon this larger end or bafe of the cone, is fixed a rocket wheel \(k\), in whofe teeth the click X falls; to prevent any, retrograde motion from the depending weight.

The ftructure of this machine fufficiently flows that it may be accommodated to eftimate the variable force of the wind; becaufe the force of the weight will continually increafe as the ftring advances on the conical furface, by acting at a greater diftance from the axis of motion; confequently, if fuch a weight be added on the fmaller part M , as will juft keep the machine in equilibrio in the weakeft wind, the weight to be raifed, as the wind becomes ftronger, will be increafed in proportion, and the diameter of the cone NO may 4 \(\xrightarrow{-\quad+}\)

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Anemone. be fo large in comparifon to that of the fmaller end at M , that the ftrongeft wind fhall but juft raife the weight at the greater end.

If, for example, the diameter of the axis be to that of the hafe of the cone NO as I to 28 ; then, if S be a weight of one pound at \(M\) on the axis, it will be equivalent to 28 pounds when raifed to the greater end: if therefore, whell the wind is weakeft, it.fupports one pound on the axis, it muft be 28 times as flrong to raife the weight to the bafe of the cone. If therefore a line of fale of 28 equal parts be drawn on the fide of the cone, the ftrength of the wind will be indicated by that number on which the ftring refts.

ANEMONE, wind-flower: A genus of the polygnia order, belonging to the polyandria clafs of plants; and, in the natural method, ranking under the 26 th order, Multifilique. It has its name from the Greek aveu(r), fignifying the wind; becaufe the flower is fuppofed not to open unlefs the wind blows. - The characters are : There is no calyx: The corolla confifts of petals of two or three orders, three in each feries, oblongifh: The ftamina confift of numerous capillary filaments; the antheræ didymous and erect. The piJillum has numerous germina collected into a head; the ftyli are pointed; the ftigmata obtufe: There is no pericarpiun; the receptaculum is globular: The feeds are very numerous.

Of this genus Dr Linnæus enumerates 21 fpecies; but thofe valuable on account of the beauty of their flowers are only the following. I. The nemorofa, which grows wild in the woods in many parts of Britain, where it flowers in April and May. The flowers are white, purple, or reddifh purple, fometimes fingle, and fometimes double, fo that they make a pretty appearance. 2. The appennina is likewife a native of Britain, growing in woods. The flowers of this fpecies, like the laft, are fometimes fingle, and fometimes double; their colours are white, bluc, or violet. They appear in April. 3. The coronaria. 4. The hortenfis. Thefe two are natives of the Levant, particularly of the Archipelago iflands, where the borders of the fields are covered with them of the moft beautiful colours. Wlien they grow wild, the flowers are commonly fingle ; but by culture they are greatly improved: they become large and double, making fome of the greateft ornaments of gardens. Their principal colours are red, white, purple, and blue; fome of them are finely variegated with red, white, purple, and many intermediate thades of thefe colours.

Culture. The firft and fecond forts may be propagated by taking up their roots when the leaves decay, and tranfplanting them in wilderneffes, where they will thrive and increafe greatly, if they are not difturbed. The two laft forts require a good deal of care, and ample directions for their culture. -The foil in which thefe flowers will thrive extremely, may be compofed in the following manner: Take a quantity of frefh untried earth (from a common or fome other pafture land) that is of a light fandy loam or hazel mould, obferving not to take it above ten inches deep below the furface ; and if the turf be taken with it, the better, provided it hath time to rot thoroughly before it is ufed: mix this with a third part of rotten cow-dung, and lay it in a heap, keeping it turned over at leaft once a month for eight or ten months, the better to mix, it,:
and rot the dung and turf, and to let it have the advan. Aremone: tages of the free air. In doing this work, be careful to rake out all great ftones, and break the clods; but by no means fift or fcreen the earth, which has been found very huitful to many forts of ronts. This earth fhould be mixed twelve monthis before it is ufed, if poffible: but if contrained to ufe it fooner, it muft be the oftener turned over, to mellow and break the clods; obferving to rake ont all the parts of the green fwaird that are not quite rotten, before it is ufed, as they would be prejudicial to the roots if fuffered to remain. The beginning of September is a proper feafon to prepare the beds for planting, which (if in a wet foil) frould be raifed with this fort of earth fix or eight inches above, the furface of the ground, laying at the bottom fome of the rakings of the heap to drain off the moifture; but, in a dry foil, three inches above the furface will be fufficient : this compoft fhould be laid at leaft two feet and a half thick, and in the bottom there fhould be about four or five inches of rotten neats dung, or the rotten dung of an old melon or cucumber bed. The beds mutt be laid (if in a wet foil) a little round, to fhoot off the water; but in a dry one, nearer to a level. In wet land, where the beds are raifed above the furface, it will be proper to fill up the paths between them, in winter, either with rotten tan or dung, to prevent the froft from penetrating into the fides of the beds, which otherwife may deftroy their roots. The earth. fhould be laid in the beds at leaft a fortnight or three weeks before the roots are planted, and a longer time would be yet better, that it may fettle ; and when they are planted, ftir the upper part of the foil about fix. inches deep, with a fpade; then rake it even and fmooth, and with a flick draw lines each way of the bed at fix inches diffance, fo that the whole may be in fquares, that the roots may be planted regularly: then with three fingers make a hole in the centre of each fquare, about three inches deep, laying therein a root with the eye uppermoit; and when the bed is finifhed, with the head of a rake draw the earth fmooth, fo as to cover the crown of the roots about two inches thick.

The beft feafon for planting thefe roots, if for forward flowers, is about the latter end of September, and for thofe of a middle feafon any time in October : but obferve to perform this work, if poffible, at or near the time of fome gentle fhowers; for if planted when the ground is perfectly dry, and there fould no rain. fall for three weeks or a month after, the roots will be very apt to grow mouldy upon the crown; and if once they get this diftemper, they feldom come to good after.
\(A_{s}\) all the fine varieties of thefe flowers were firft obtained from feeds, fo no good florift that hath gardenroom fhould neglect to fow them; in order to which, he fhould provide himfelf with a quantity of good roots of the fingle (or what the gardeners call poppy) anemonies, of the beft colours, and fuch as have ftrong; ftems and large flowers, but efpecially fuch as have more: leaves than common, and alfo other good properties:thefe hould be planted early, that they may haveftrength to produce good feeds, which will be ripe in three weeks or a month's time after the flowers are paft ; when the feeds mult be carefully gathered, otherwife they will be blown away in a fhort time, as being inclofed in a downy fubftance. You muft preferve this. feed till the beginning of Auguf, when you may ci

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Anemone. ther fow it in pots, tubs, or a well-prepared bed of light earth : in the doing of it you mult be careful not to let your feeds be in heaps; to avoid which, the beft method is to mix them with a little fine fand, and, when fown, gently ftreak the bed with a ftrong hairbrufh.
In about two months after fowing, the plants will begin to appear, if the feafon has proved favourable. The firt winter after their appearing above ground, they are fubject to injuries from hard frofts, or too much wet, againt both of which you mult equally defend them : for the froft is very apt to loofen the earth, fo that the young plants are often turned out of the ground, after which a fmall froft will deftroy them ; and too much wet often rots their tender roots, fo that all your former trouble may be loft in a fhort time for want of care in this particular: nor is any thing more deftructive to thofe tender plants than the cold black frofts and winds of February and March, from which you muft be careful to defend them, by placing a low reed-fence on the north and eaff fides of the bed, which may be moveable, and only faftened to a fevv ftakes to fupport it for the prefent, and may be taken quite away as the feafon advances, or removed to the fouth and weft fides of the bed, to fcreen it from the violence of the fun, which often impairs thefe plants when young. As the fpring advances, if the weather fhould prove dry, you muft gently refrefh them with water, which will greatly ftrengthen your roots; and when the green leaves are decayed, if your roots are not too thick to remain in the fame bed another year, you muft clear off all the weeds and decayed leaves from the bed, and fift a little more of the fame prepared good earth, about a quarter of an inch thick over the furface, and obferve to keep them clear from weeds during the fummer feafon, and at Michaelmas repeat the fame earth ing ; but as thefe roots fo left in the ground will come up early in the autumn, the beds fhould be carefully covered in frofly weather, otherwife their leaves will be injured, whereby the roots will be weakened, if not deftroyed. If your roots fucceed well, many of them will flower the fecond year, when you may felect all fuch as you like, by marking them with a ftick : but yon flould not deftroy any of them till after the third year, when you have feen them blow Atrong, at which time you will be capable to judge of their goodnefs; for until the roots have acquired ftrength, the flowers will not fhow themfelves to advantage.

The fingle (or poppy) anemonies will flower moft part of the winter and fpring, when the feafons are favourable, if they are planted in a warm fituation, at which time they make a fine appearance; therefore deferve a place in every flower-garden, efpecially as they require little culture. There are fome fine blue colours amongft thefe fingle anemonies, which, with the fcarlets and reds, make a beautiful mixture; and as thefe begin flowering in January or February, when the weather is culd, they will continue a long time in beauty, provided the frolt is not too fevere, or if they are covered with mats. The feeds of thefe are ripe by the middle or end of May ; and muft be gathered daily as they ripen, otherwife they will be foon blown away by the winds.
Horned cattle, when removed from the higher grounds into woods and woody paftures, frequently eat
the wood-anemonc; and, according to Linnzus and Anemone, Gunner, many obfervations have proved that it caufes the bloody flux among them.
cope.

\section*{Sea-Anfmone. See Animal-Flower.}

ANEMOSCOPE, a machine that fhows either the courfe or velocity of the wind. (See alfo the article Wind-Gauge.)

The machine which fhows the courfe of the wind, or from what point of the compafs it blows, confifts of an index moxing about an upright circular plate, like the dial of a clock, on which the 32 points of the compals are drawn inftead of the hours. The index, which points to the divifions on the dial, is turned by a horizontal axis, having a trundle-head at its external extremity. This trundle-head is moved by a cog-wheel on a perpendicular axis; on the top of which a vane is fixed, that moves with the courfe of the wind, and puts the whole machine in motion. The whole contrivance is extremely fimple; and nothing required in the conftruction, but that the number of cogs in the wheel, and rounds in the trundle head, be equal ; becaufe it is neceffary, that, when the vane moves entirely round, the index of the dial alfo make a complete revolution.-An anemofcope of this kind is placed in one of the turrets of the queen's palace. The anemofcope, calculated for indicating the force or velocity of the wind, is the fame with what moft writers call an anemometer; and we have accordingly defcribed one of thofe machines under that article. We fhall here add another, contrived by the late Mr Pickering, and publifhed in the Philofophical Tranfactions, \(\mathrm{N}^{\circ} 473\). This anemofcope is a machine four feet and a quarter high, confifting of a broad and weighty pedeftal, a pillar faftened into it, and an iron axis of about half an inch diameter faftened into the pillar. Upon this axis turns a wooden tube; at the top of which is placed a vane, of the fame materials, 2 I inches long, confifting of a quadrant, graduated, and fhod with an iron rim, notched to each degree; and a counterpoife of wood, as in the figure, on the other. Through the centre of the quadrant runs an iron pin, upon which are faftened two fmall round pieces of wood, which ferve as moveable radii to defcribe the degrees upon the quadrant, and as handles to a velum or fail, whofe pane is one foot fquare, made of canvas, ftretched upon four battens, and painted. On the upper batten, next to the fhod rim of the quadrant, is a fmall fpring which catches at every notch correfponding to each degree, as the wind fhall, by preffing againft the fail, raife it up; and prevents the falling back of the fail, upon leffening of the force of the wind. At the bottom of the wooden tube, is an iron index, which moves round a circular piece of wood faftened to the top of the pillar on the pedeftal, on which are defcribed the 32 points of the compals. The figure of this machine is given on Plate XXIX. fig. 4. where \(a\) is the pedeftal; \(b\), the pillar on which the iron axis is fitted; \(c\), the circle of wood, on which are defcribed the 32 points of the compafs; \(e\), the wooden tube upon its axis; \(f_{p}\) the velum; \(g\), the graduated quadrant; \(h\), the counterpoife of the vane. The adjoining figure reprefents the velum, which takes off: \(a\) is the plane of the velum; \(b\), the fpring ; \(c c\), the wooden radii; \(d, d\), the holes through which the pin in the centre of the quadrant goes. Its ufes are the following.

Anemol: cupe, Anethum.
1. Having a circular motion round the iron axis;
and-being furnifhed with a vane at top, and index at the bottom, when once you have fixed the artificial cardinal points, defcribed on the round piece of wood on the pillar, to the fame quarters of the heavens, it gives a faithful account of that quarter from which the wind blows. 2. By having a velum or fail elevated by the wind along the arch of the quadrant to an height proportionable to the power of the column of wind preffing againft it, the relative force of the wind, and its comparative power, at any two tines of examination, may be accurately taken. 3. By having a fpring fitted to the notches of the iron with which the quadrant is fhod, the velum is prevented from returning back upon the fall of the wind; and the machine gives the force to the higheft blaft, fince the laft time of examination, without the crouble of watching it.

The- ingenious contriver of this machine tells us, that he carefully examined what dependence may be had upon it, during the forms of February 1743-4, and found that it anfwered exceeding well; for that, in fuch winds as the failors call violent forms, the machine had fix degrees to fpare for a more violent guft, before it comes to a horizontal pofition. It is certainly to be depended upon in ordinary weather, the velum being hung fo tenderly as to feel the mof gentle breeze. There is however reafon to fear, that the expofing the anemofcope to all winds for a continuance, muft diforder it, efpecially irregular blafts and fqualls. It may not therefore be amifs, in violent weather, for the obferver to take the tube with its vane and velum in his hand, in order to know the force of the wind; and, when he has finifhed his obfervations, to carry the machine into the houfe, till the violence of the ftorm is abated, when it may be replaced in its former fituation.

ANETHUM, DIll and fennel: A genus of the digynia order, belonging to the pentandria clafs of plants; and, in the natural method, ranking under the 45 th order, Umbellate. The effential characters are : The fruit is oval, compreffed; friated; and the petals (five) are involute, entire, and very fhort.

Species. I , The graveolens, or dill, is an annual plant: the root is long, flender, and white : the leaves are divided into a multitude of fine, long, narrow fegments like thofe of fennel, but of a bluifh green colour, and lefs ftrong fmell. The ftalk is round and firm, growing to the height of four feet, with yellow flowers in moderately large umbels. 2. The feniculum, or fennel; of which there are two varieties, the common and the fweet. The fweet fennel is fmaller in all its parts than the common, except the feeds, which are confiderably larger. The feeds of the two forts differ likewife in fhape and colour; thofe of the common are roundifh, oblong, flattifh on one fide, and protuberảnt on the other, of a dark almoft blackifh colour; thofe of the fweet are longer, narrower, not fo flat, generally crooked, and of a whitifh or pale yellowifh colour. Both forts are cultivated in our gardens: the common is a perennial plant: the fweet fennel perifhes after it has given feed; nor do its feeds come to fuch perfection in this climate as thofe which we receive from Germany.

ITedicinal Ujes. I. Of the firit fpecies, dill, only the feeds are ufed. They are of a pale yellowinh co-
lour, in thape nearly oval, convex on one fide, and flat on the other. Their tafte is moderately warm and pungent; their fmell aromatic, but not of the moft agreeable kind. Several preparations of them are kept in the fhops. They are recommended as a carminative, in flatulent colics, proceeding from a cold caufe or a vifcidity of the juices.-2. Of fennel both the feeds and roots are ufed in medicine. The feeds of both the fennels have an aromatic fmell, and a moderately warn pungent tafte: thofe of the fwett fennel are in flavour moft agreeable, and have alfo a confiderable degree of fweetnefs; hence our colleges have directed the ufe of thefe only. They are ranked among the four greater hot feeds, and not undefervedly looked upon as good fomachics and carminatives. A fimple water is prepared from them in the fhops; they are ingredients alfo in the compound fpirit of juniper, and fome other officinal compofitions. The root is far lefs warm, but has more of a fweetifh tafte, than the feeds: it is one of the five roots called openers; and has fometimes been directed in aperient apozems. Boerhaave fays, that this root agrees in tafte, fmell, and medical qualities, with the celebrated ginfeng of the Chinefe; from which, however, it appears to be very confiderably different. The leaves of fennel are weaker than either the roots or feeds, and have very rarely been employed for any medicinal ufe.

ANEURISM, in furgery, a throbbing tumor, diftended with blood, and formed by a dilatation or rupture of an artery. See Surgery-Index.

ANGARI, or Angarit, in antiquity, denote public couriers, appointed for the carrying of meffages. The ancient Perfians, Budæus obferves, had their ayरaptiov Spoun \(\boldsymbol{p} \boldsymbol{c}\); which was a fet of couriers on horfeback, pofted at certain flages or diftances, always in readinefs to receive the difpatches from one, and forward them to another, with wonderful celerity, anfivering to what the moderns call poff, q. d. \(p \rho_{f i t i}\), as being pofted at certain places or flages. - The angari were alfo called by the Perfians affanda; by the Greeks nuкрооромо, on account of the long journeys they made in one day, which according to Stiidas amounted not to lefs than 1500 ftadia.

ANGARIA, in Roman antiquity, a kind of public fervice impofed on the provincials, which confifted in providing horfes and carriages for the conveyance of military ftores, and other public burdens. It is fometimes alfo ufed for a guard of foldiers, pofted for the defence of a place. In a more general fenfe, it is ufed for any kind of oppreffion or fervices performed thro \({ }^{*}\) compulfion.

ANGAZYA, one of the Comorra iflands, lying between the north end of Madagafcar and the coalt of Zanguebar in Africa, from Lat. \(10^{\circ}\) to \(15^{\circ} \mathrm{S}\). It is inhabited by Moors, who trade with divers parts of the continent, in cattle, fruits, and other commodities of the ifland; which they exchange for callicoes and other cotton cloths. The houfes here are built of ftone and lime made of calcined oyfter-fhells; with which the walls and roof are plaftered in a very elegant manner. The government of Angazya is a pure ariftocracy ; the ifland being fubject to 10 lords, who have all the title of Sultan. The people are very careful of their women; never permitting ftrangers to fee them, without permiffion from a fultan, or an order which

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Aneurifn II Angazya.

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Angeioto- the ftranger brings with him. Many of them read and write Arabic with great faeility; and fome even underftand Portuguefe, which they learn from their inter-
courfe with Mofambique, whither they trade in veffels of 40 tons burthen.

ANGEIOTOMY, in furgery, implies the opening a vein or artery, as in bleeding; and confequently includes both arteriotomy and phlebotomy.

ANGEL, a fpiritual intelligent fubftance, the firlt in rank and dignity among created beings. The word Angel is Greek, and fignifies a Mefienger: the Hebrew ч לid fignifies the fame thing. The angels are in Da-
 from their vigilance: for the fame reafon they are, in the remains we have of the prophecy attributed to E noch, named Egregori; which word imports the fame in Greek.

Angels, therefore, in the proper fignification of the word, do not import the nature of any being, but only the office, to which they are appointed, efpecially by way of meffage, or intercourfe between God and his creatures; in which fenfe they are called the minifors of God, who do his pleafure, and miniftring fpirits fent forth to minifter for them who fhall be heirs of falvation. That there are fuch beings as we call angels, that is, certain permanent fubflances, iuvifible, and imperceptible to our fenfes, endued with underftanding and power fuperior to that of human nature, created by God, and fubject to him as the fupreme Being; miniftring to his divine providence in the government of the world by his appointment, and more efpecially attending the affairs of mankind; is a truth fo fully attefted by Scripture, that it cannot be doubted. Nay, the exiftence of fuch invifible beings was generally acknowledged by the ancient heathens, though under different appellations : the Greeks called them demons; and the Romans genii, or lares. Epicurus feems to have been the only one among the old philofophers who abfolutely rejected them. Indeed, the belief of middle intelligences influencing the affairs of the world, and ferving as minifters or interpreters between God and man, is as extenfive as the belief of a God; having never, fo far as we know, been called in queftion by thore who had any religion at all.
When crea- The creation of angels is not indeed exprefsly mented. tioned by Mofes in the firt of Genefis, yet it is generally confidered by judicious expofitors as implied. The reafon why the facred hiftorian is filent on this fubject, is fuppofed by Berrington to be the natural pronenefs
- On the of the gentile world, and even of the Jews, to idolatry *. Creation, And it is thought, if they wormipped mere material p. 81 .
See alfo Se- verianus on the Crea. tion. elements, which was the cafe, much more might they be inclined to worfhip fuch fuperior and fublime beings as angels. But a better reafon is perhaps given by other writers, viz. that this firf hiftory was purpofely and principally for information concerning the vifible world; the invifible, of which we know but in part, be+ Affcm-ing referved for a better life \(\dagger\).
My 's innot. On what day they were created has been matter of on Gen i conjecture. It is a point on which learned men have 30.
differed. The Socinians, indeed, hold, fays Bifhop Hopkins \(\ddagger\), that it was long before the account given by Mofes, but it mut have been within the fix days creation; becaufe, as we are informed, that within this space God made heaven and earth, and all things that
are therein. All the writers that we have feen on this fubject, think they were included in the firft day's work, when the heavens were framed.

It has been thought by fome perfons, that the words of Job, "When the morning ftars fang together, and all the fons of God fhouted for joy," militate againft the creation of angels within the fix days. About the meaning of thefe words, however, expofitors are not agreed; but admitting that they refer literally to angels, Dr Lightfoot, Caryl, and others, fee no difficulty in the paffage. The Doctor thinks they were created on the firt day, with the heavens; and that they were fpectators of God's works in the other parts of creation, and praifed and magnified the Lord for his works all along ; finging and fhouting when God laid the foundation of the earth, as the Jews did at the laying the foundation of the temple, Ezra iii.

On a fubject of this nature, it would be imprudent to indulge a fpirit of conjecture: Scripture is the only ftandard by which truth and error can be tried, and to this we muft ultimately appeal. It is acknowledged that Mofes has not exprefsly mentioned angels by name; yet, as we have remarked, their creation is undoubtedly implied: for the heavens muft include all that are in them; and therefore it is that the divine penman fays, in the conclution of his narrative, "Thus the heavens and the earth were finifhed, and all the hoft of them." Of the bofts of heaven, the angels mult form a confiderable part; they are exprefsly called the beavenly hof, and the armies of heaven, Dan. iv. 35. Luke ii. 13. And if divine authority be admitted as decifive, the reafons adduced by Jehovah for the fanctification of a fabbath, demonftrate that they did not exift previous to the creation of the heavens. It is, furely, afferted with propriety, that in fix days the Lord made heaven and earth, the fea, and all that in them is. Similar to which is a declaration of the divine hiftorian relating to the fame fact.-"And God bleffed the feventh day and fanctified it ; becaule that in it he had refted from all his work which God created and made," Gen. ii. 3. Now if angels exifted prior to the fix days of creation, the language of Mofes is far from being accurate and intelligible; and efpecially when it is confidered that the obfcurity might have been removed by adding, "from all the work which God had then created and made."

But if angels were created before the heavens, where could they exitt ? For, as thelearned Gill \| has remarked, "though angels have no bodies, and fo are not in Divod. ed, though angels have no bodies, and fo are not in Divin.voli. place circumfcriptively; yet as they are creatures, \(\mathrm{P} .4 \hat{\mathrm{iz}}\). they muft have an \(u b i\), a fomewhere in which they are definitively; fo that they are here, and not there, and much lefs everywhere: Now where was there an \(u b i\), a fomewhere, for them to exift in, before the heavens and the earth were made ? It is moft reafonable, therefore, to conclude, that as God prepared an habitation for all the living creatures before he made them; as the fea for the fifhes, the expanfe, or air, for the fowls, and the earth for men and beafts; fo he made the heavens firft, and then the angels to dwell in them."

That this was the fact, will appear very evident, if the words of Mofes be impartially confidered. "In the beginning (fays he), God created the heavens and the earth ;" which words mult refer to either the beginning of creation or of time: if to the former, and angels previoufly exifted, the language is neither intel-:

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Angel. ligible nor conformable to truth: if to the latter, the difficulty remains; for what is time but the meafure of created exiftence. "Time (fays the judicious Charnock*) began with the foundation of the world: before
Works, vol.i. 112 . the beginning of the creation and the beginning of time, there could be nothing but eternity; nothing but what was uncreated, that is, nothing but what was without beginning." But if angels were in a pre-exiftent ftate, the hiftorian's language is unaccountably ftrange and inaccurate: for if the phrafe in the beginning, which is remarkably emphatical, refer to the creation of the heavens and the earth only, they are unhappily expreffed; fo expreffed, indeed, as to convey no meaning to thofe who confider words as the vehicle of thought, and as intended to exprefs clearly to others the meaning of the writer. For the natural obvious fenfe is asfollows-" In the beginning of the creation of the heavens and the earth, God created the heavens and the earth;" which language is not only a departure from that perfpicuity and precifion which diftinguifh all his narrations, but entirely irkational and abfurd.

That the words in the begirning refer to the firt creation, cannot be doubted, if it be remembered that јенотан himfelf founds a claim to eternity on this very ground: "Before the day was, I am he."-" Before the mountains were brought forth, or ever thou hadft formed the earth and the world, even from everlafting to everlafting, thou art God."' Ifa. xliii. 13. Pf. ix. 2. See alfo Prov. viii. 22, 23, \&c. Now there could be no propriety in this kind of reafoning, if angels or any other creature exifted before the creation of the world, becaufe all claims to eternity from fuch premiffes would apply even to Gabriel as well as to Jemovah. "Before the world was," is, in Scripture language, a phrafe always expreffive of eternity; and on this principle the evangelift John afferts the divinity of Jefus Chrif in the firft chapter of his hiftory. For this purpofe he alludes to the words of Mofes, and introduces his divine mafter to notice by celebrating the firft act of his creative power. "In the beginning (fays he)
§ Family was the Word ;" that is, Dr Doddridge remarks \(\oint\), beExpofitor. fore the foundation of the world, or the firft production of any creature : and Dr Sherlock \(\ddagger\) is clearly of
\(\ddagger\) Script. Pronf. of Chrift's Divin. p. 129. See alfo, Whitby on John i. 1. opinion, that the words, in their moft common and ufual acceptation, fignify the firt creation of all things, and are a demonftration of the divinity of Chrift \(\ddagger\). Of the fame mind was Dr Owen. He fays, that if the phrafe beginning does not abfolutely and formally exprefa eternity, yet it doth a pre-exiftence to the whole creation, which amounts to the fame thing; for nothing can pre-exift before all creatures but the nature of God, which is eternal, unlefs we fuppofe a creature before the creation of any. But what is meant by this expreffion is fully declared by other paffages of Scripture: "I was fet up from everlating, before the \(b e\) ginning, or ever the earth was;" "Glorify thou me with tline own felf, with the glory which I had with thee before the world was;" both which paffages not
only explain the text, but undeniably prove the prexiltence of Chrift the fon God *. It fhould be re. On the membered, that, in the paffage under confideration, Trinity, the Evangelift's argument for the divinity of Jefus p.43. Chrift is grounded on his pre-exifting the creation of the world; and it is confequently afferted, that he is the creator of all things : but if angels had a being before the period to which he alludes, the argument lofes all its force, and no more proves the divinity of Clriit than the divinity of an angel (A).

If, therefore, the words of Mofes be impartially viewed in their obvious natural meaning, and compared with other paffages of Scripture that relate to the fame fubject, we have no doubt but every unprejudiced mind will perceive, that as he intended to give a fummary hiftory of the creation of all things both in heaven and in earth, he has done it in language intelligible and accurate, and in terms fufficiently explicit.

As to the nature of thefe beings, we are told, that Their nathey are fpirits: but whether pure fpirits divefted of all ture, power matter, or united to fome thin bodies, or corporeal ve- employhicles, has been a controverfy of long ftanding. Not only the ancient philofophers, but fome of the Chriftian fathers were of opinion, that angels were cloathed with ethereal, or fiery, bodies, of the fame nature with thofe which we fhall one day have when we come to be equal to them. But the more general opinion, efpecially of later times, has been, that they are fubftances entirely fpiritual, though they can at any time affume bodies, and appear in human or other fhapes.

That the angelical powers and abilities vaftly excel thofe of man, cannot be denied, if we confider, that their faculties are not clogged or impeded, as ours are, by any of thofe imperfections which are infeparable from corporeal being: fo that their underfandings are always in perfect vigour ; their inclinations regular ; their motions ftrong and quick; their actions irrefiftible by material bodies, whofe natural qualities they can controul, or manage to their purpofes, and occafion either bleffings or calamities, public or private, here below ; inftances of which are too numerous to mention.
Befides their attendance on God, and their waiting and executing of his commands, they are alfo prefumed to be employed in taking care of mankind and their concerns : and that every man had fuch a tutelar or guardian angel, even from his birth, was a firm belief and tradition among the Jews; and our Saviour himfelf feems to have been of the fame fentiment. The heathens were alfo of the fame perfuafion, and thought it a crime to neglect the admonitions of fo divine a guide. Socrates publicly confeffed himfelf to be under the direction of fuch an angel, or dxmon, as feveral others have fince done. And in this tutelar genius of each perfon they believed his happinefs and fortune depended. Every genius did his beft for the intereft of his client ; and if a man came by the worft, it was a fign the ftrength of his genius was inferior to
(A) Of this Socinus and his followers were aware; and therefore artfully endeavoured to evade the force of the apoftle's reafoning, by interpreting the phrafe in the beginning either in a figurative fenfe, or as referring to the beginning of John the Baptift's miniftry. We will only fubjoin, that we do not remember to have feen any writer deviate from the primary obvious meaning of the paffage, who had not fome hypothefis to fupport inimical to truth.

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Angel. that of his opponent, that is, of an inferior order ; and this was governed by chance. There were fome genii, whofe afcendent was fo great over others, that their very prefence entirely difconcerted them; which was the cafe of that of Auguftus in refpect of that of Marc Anthony; and for the fame reafon, perhaps, fome perfons have wit, and fpeak well, when others are abfent, in whofe prefence they are confounded, and out of countenance. The Romans thought the tutelar genii of thofe who attained the empire, to be of an eminent order; on which account they had great honours fhown them. Nations and cities alfo had their feveral genii. The ancient Perfians fo firmly believed the miniftry of angels, and their fuperintendance over human affairs, that they gave their names to their montls, and the days of their month; and affigned them diftinct offices and provinces: and it is from them the Jews confefs to have received the names of the months and angels, which they brought with them when they returned from the Babylonifh captivity. After which, we find, they alfo affigned charges to the angels, and in particular the patronage of empires and nations; Michael being the prince of the Jews, as Raphael is fuppofed to have been of the Perfians.
'I'he Mahometans have fo great a refpect for the angels, that they account a man an infidel who either denies their exiftence, or loves them not. They believe them to be free from fin, enjoying the prefence of God, to whom they are never difobedient: that they hàve fubtile pure bodies, being created of light; and have no diftinction of fexes, nor do they need the refrefhment of food or fleep. They fuppofe them to have different forms and offices : that fome adore God in fevesal poftures; others fing his praifes, and intercede for men ; fome carry and encompafs lis throne; others write the actions of men, and are affigned guardians to them.

As the numbers of thefe celeftial fpirits are very great, it is likewife reafonable to believe that there are feveral orders and degrees among them; which is alfo confirmed by Scripture; whence fome fpeculative men have diftributed them into nine orders, according to the different names by which they are there called; and reduced thofe orders into three bierarchies, as they call them; to the firft of which belong feraphim, cherubim, and thrones; to the fecond, dominions, virtues, and powers; and to the third, principalities, arch-angels, and angels. They imagine farther, that there are fome who conftantly refide in heaven; others who are minifters, and fent forth, as there is occafion, to execute the orders they receive from God by the former. The Jews reckon but four orders or companies

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of angels, each headed by an arch-angel ; the firf order being that of Michael, the fecond of Gabriel, the third of Uriel, and the fourth of Raphael : but though the Jews believe them to be four, yet it feems there were rather feven. The Perfians alfo held, there were fubordinate degrees among the angels.

Althongh the angels were originally created perfect, of the falgood, and obedient, to their Mafter's will, yet fome of len angels* them finned, and kept not their firlt eftate, but left their habitation; and fo, of the moft bleffed and glorious, became the moft vile and miferable of all God's creatures. They were expelled the regions of light, and caft down to hell, to be referved in everlafting chains under darknefs, until the day of judgment. With heaven they loft their heavenly difpofition, which delighted once in doing good and prailing God; and fell into a fettled rancour againft him, and malice againtt men : their inward peace was gone; all defire of doing good departed from them; and, inftead thereof, re vengeful thoughts and defpair took poffeffion of them, and created an eternal hell within them:

When, and for what offence, thefe apoftate fpirits fell from heaven, and plunged themfelves into fuch an abyfs of wickednefis and wo, are queftions very hard, if not impoffible, to be determined by any clear evidence of Scripture. As to the time, we are certain that it could not be before the fixth day of creation; becaufe on that day it is faid, "Grod faw every thing that he had made, and belold it was very good :" but that it was not long after is very probable, as it muft have preceded the fall of our firft parents. Some have imagined it to have been after ; and that carnality, oir lufting to converfe with women upon earth, was the fin which ruined them : an opinion ( B ) built on a miftaken interpretation of Scripture, as if angels were meant by the fons of God who are faid to have begotten the mighty men of old on the daughters of men. Others have fuppofed, that the angels, being informed of God's intention to create man after his own image, and to dignify his nature by Chrifts affuming of it, and thinking their glory to be eclipfed thereby, envied man's happinefs, and fo revolted: and with this opinion that of the Mahometans has fome affinity ; who are taught, that the devil, who was once one of thofe angels who are neareft to God's prefence, and named Azazil, forfeited paradife for refufing to pay homage to Adam at the command of God. But on what occafion foever it firf fhowed itfelf, pride feems to have been the leading fin of the angels; who, admiring and valuing themfelves too much on the excellence of their nature and the height of their ftation, came at length to entertain fo little refpect for their Creator,
(B) This opinion feems to have been originally occafioned by fome copies of the Septuagint, which, in the days of St Aultin, had in this place the angels of God. Lactantius fuppofes the angels, who were guilty of this enormity, had been fent down by God to guard and take care of mankind; and being endued with free-will, were charged by him not to forfeit the dignity of their celeftial nature, by defiling themfelves with the corruptions of the earth; but that the devil at length enticed them to debauch themfelves with women. He adds, that, being not admitted into heaven by reafon of the wickednefs into which they had plunged themfelves, they fell down to the earth, and became the devil's minifters ; but that thofe who were begotten by them, being neither angels nor men, but of a middle nature, were not received into hell, no more than their parents were into heaven. Hence arofe two kinds of dæmons, celeftial and terreftrial. 'Tlzefe are unclean fpirits, the authors of whativer evils are committed, and whofe prince is the devil. Trom hence very probably proceeded the notions of \(I n c u b i\), or dæmons who are fuppofed to have carnal knowledge of women.

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Angel' Creator, as to be guiley of downitght rebellion and 11 apoltafy.

It is certain from Scripture, that thefe fallen angcls was in great numbers, and that there were alfo fome order and fubordination preferved among them; one efpecially being confidered as their prince, and called by feveral names, Beelzelué, Satan, or Sammaël by the Jews; Abiarimam, by the Perfians; and Eblis, by the Mahometans. Their conftant employment is not only doing evil tliemfclves, but endeavouring by all arts and means to feduce and pervert mankind, by tempting them to all kind of fin, and thereby bringing them into the fame defperate flate with themfelves.

Angel is likewife a title given to bifhops of feveral churches. In this fenfe is St Paul undertood by fome authors, where he fays, Women ought to be covired in the church, becaufe of the angels. The learned Dr Prideaux obferves, that the minifter of the fynagogue, who officiated in offering up the public prayers, being the mouth of the congregation, delegated by them as their reprefentative, meffenger, or angel, to fpeak to God in prayer for them, was therefore, in the Hebrew language, called the angel of the church; and from thence the bifhops of the feven churches of Afia are, by a name borrowed from the fynagogue, called the angels of thofe churches.

ANGEL, in commerce, the name of a gold coin formerly current in England. It had its name from the figure of an angel reprefented upon it, weighed four pennyweights, and was twenty-thiree and a half carats fine. It had different values in different reigns; but is at prefent only an imaginary fum, or money of account, implying, ten fhillings.

ANGEL-Fijh, in ichthyology, a fpecies of fqualus. See Squalus.

ANGELIC, or Angelical, fomething belonging to, or that partakes of, the nature of angels. We fay an angelical life, \&c. St Thomas is ftyled the angelical doctor. The angelical falutation is called by the Romanifts Ave Maria; fometimes fimply angelus.

Angelic Garment (Anselica vefis), among our anceftors, was a monkifh garment, which laymen put on a little before their death, that they might have the benefit of the prayers of the monks. It was from them called angelical, becaufe they were called angeli who by thefe prayers anima faluti fuccurrebant. Hence, where we read the phrafe monachus ad fuccurrendum in our old books, it mult be underftood of one who had put on the habit when he was at the point of death.

ANGELICA : A genus of the digynia order, belonging to the pentandria clafs of plants; and in the natural method ranking under the 45 th order, Umbellate. The effential characters are: The fruit is roundin, angled, folid, with reflected ftyli; the corollæ are equal, and the petals incurvated.

Species. 1. The fativa, or common angelica, which is cultivated in gardens for medicinal ufe, and likewife \{or a fweetrneat, grows naturally in the northern countries. The root of this fpecies is brown, oblong, and an inch or two thick, fragrant, and acrid. The leaves are very large, compofed of pinnated foliola, of an oblong oval figure, dentated at the edge, and the odd leaf at the end of the pinna lobated; the ftalk is round, friated, and as thick as a child's arm. -The umbels are very large, and of a globofe figure; the flowers
very fmall, and greenif. 2. The arch-angelica is a native of Hungary and Germany. The leaves are much larger than thofe of the former, and the flowers are yellow. 3. The fylveftris grows naturally in moift meadows, and by the fides of rivers, in many parts of Britain; fo is feldom admitted into gardens. 4. The atro-purpurea canadenfis; 5 . The lucida canadenfis: Thefe are natives of North America, but have neither beauty nor ufe.

Culture. The common angelica delirhts to grow in a moift foil: the feeds fhould be fown foon after they are ripe. When the plants come up about fix inches high, they fhould be tranfplanted very wide, as their leaves fpread greatly. If they are planted on the fides of ditches or pools of water, about three feet diftance, they will thrive exceedingly.

Medicinal Ufes. For the purpofes of medicine, Bohemia and Spain produce the beft kinds of angelica. The London college direct the roots brought from Spain to be alone made ufe of. Angelica roots are apt to grow mouldy, and be preyed upon by infects, unlefs thoroughly dried, kept in a dry place, and frequently aired. It is probable that the roots which are fubject to this inconvenience might be preferved, by dipping them in boilling fpirit, or expofing them to its fteain, after they are dried.

All the parts of angelica, efpecially the root, have a fragrant aromatic fmell, and a pleafant bitterifh warm tafte, glowing upon the lips and palate for a long time after they have been chewed. The flavour of the feeds and leaves is very perifhable, particularly that of the latter, which, on being barely dried, lofe the greateft part of their tafte and fmell: the roots are more tenacious of their flavour, though even thefe lofe part of it upon keeping. The frefh root, wounded early in the fpring, yields an odorous, yellow juice, which, flowly exticcated, proves an elegant gummy refin, very rich in the virtucs of the angelica: On drying the root, this juice concretes into diftinct moleculx, which \({ }_{F}\) on cutting it longitudinally, appear diftributed in little veins: in this ftate, they are extracted by pure fpirit, but not by watery liquors.

Angelica is one of the moft elegane aromatics of European growth, though little regarded in the prefent practice. The root, which is the moft efficacious part, is ufed in the aromatic tincture; and the falks. make an agreeable fweet-meat.

ANGELICS (Angelici), in church-hiftory, an ancient fect of heretics, fuppofed by fome to have got this appellation from their exceffive veneration of angels; and by others, from their maintaining that the world was created by angels.

Angelics is alfo the name of an order of knights, inftituted in 119r, by Angelus Flavius Commenus emperor of Conitantinople.

Angelics is alfo a congregation of nuns, founded at Milan in 5334 , by Louifa Torelli, countefs of Guaftalla. They obferve the rule of St Anguftine.

ANGELITES, in ecclefiaftical hiftory, a fect of Chriftian heretics, in the reign of the emperor Anaftafrus, and the pontificate of Symmachus, about the year 494, fo called from Angelium, a place in the city of Alexandria, where they held their firlt meetings. They were called likewife Severites, from one Severus, who was the head of their fect; as alfo Theo.lofans, from:

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Angelo, Angelos.
one among them named Theodofius, whom they made pope at Alexandria. They held, that the perfons of the Trinity are not the fame ; that none of them exifts of himfelf, and of his own nature; but that there is a common god or deity exifting in them all, and that each is God, by a participation of this deity.

ANGELO (Michael.) There were five celebrated Italian painters of this name, who flourifhed in the \(16 t h_{1}\) and 17 th centuries; but the two moft diftinguifhed of them are thefe.-Firft, Michael Angelo Buonarroti, who was a moft incomparable painter, fculptor, and architect, born in 1474, in the territory of Arezzi in Tufcany. Fe was the difciple of Dominico Ghirlandaio; and crected an academy of painting and fculpture in Florence, under the protection of Lorenzo di Medicis; which, upon the troubles of that heufe, was obliged to remove to Bologna. About this time he made an image of Cupid, which he carried to Rome, broke off one of its arms, and buried the image in a place he knew would foon be dug up, keeping the arm by him. It was accordingly found, and fold to Cardinal St Gregory for an antique ; until Michael, to their confufion and his own credit, difcovered his artifice, and confirmed it by the deficient arm which he produced: it is rather unufual for the manufacturers of antiques to be fo ingenuous. His reputation was fo great at Rome, that he was employed by pope Sixtus to paint his chapel ; and by the command of Pope Paul III. executed his moft celebrated piece The laft judgment. He has the character of being the greateft defigner that ever lived; and it is univerfally allowed that no painter ever underftood anatomy fo well. He died immenfely rich at Rome, in 1564.-Secondly, Michael Angelo de Caravaggio, born at that village in Milan, in 1569. He was at firft no more than a bricklayer's labourer: but he was fo charmed with feeing fome painters at work, that he immediately applied himfelf to the art; and made fuch a progrefs in a few years, that he was admired as the author of a new ftyle in painting. It was obferred of Michael Angelo Buonarotti, that he was incomparable in defigning, but knew little of colouring ; and of Caravaggio, that he had as good a goût in colouring as he had a bad one in defigning. There is one picture of his in the Dominican church at Antwerp, which Rubens ufed to call his mafter. It is faid of this painter, that he was fo ftrangely contentious, that the pencil was no fooner out of his hand but his fword was in it. He died in 1609 .

ANGELO (St.) a fmall but ftrong town of Italy, in the Capitanata. There are feveral other towns and caftles of the fame name in Italy, and parricularly the caftle of St Angelo at Rome.' E. Long. 15.56. N. lat. 41. 43.

ANGELOS (los), a province of Mexico, the ancient republic of Tlafcala, of which a city called Tlafcala was once the capital, That city is now reduced to an inconfiderable village, and has given place to another called Puebla des los Angelos, or the city of Angels. It is fituated in W. Long. 103. 12. and N. Lat. 19. 13. It was formerly an Indian town; but in 1530 was entirely abandoned by the natives, on account of the cruelties of the Spaniards. A fucceeding viceroy of Mexico, by a milder treatment, recalled them; and the town is now exceedingly rich and populous, fo as even to vie with Mexico itfelf in
magnificence. It is fituated on the river Zacatula, in Angelot, a fiue valley, about 25 leagues to the eaftward of Mexico. In the middle is a beautiful and fpacions fquare, from whence run the principal freets in direct lines, which are croffed by others at right angles. One fide is almoft entirely occupied by the magnificent front of the cathedral ; while the other three confifts of piazzas, under which are the chops of tradefmen. The city is the fee of a bifhop, fuffragan to the archbifhop of Mexico, and we may form a judgment of the wealth of the place by the revenue of the cathedral and chapter, which amounts to 300,000 pieces of eight annually. It inuft be remembered, however, that in all popifh countries the wealth of the laity by no means bears the fame proportion to that of the clergy, as in Britain, What, contributes greatly to encreafe the riches of this province is, that herc is fituated the city or Vera Cruz, the natural centre of all the American treafures belonging to Spain. See Vera Cruz.

ANGELOT, an ancient Englifh gold coin, ftruck at Paris, while under fubjection to the Englifh. It was thus called from the figure of an angel fupporting the futcheon of the arms of England and France. There was another coin of the fame denomination fruck under Philip de Valois.

Angelot is alfo ufed in commerce to denote a fmall, fat, rich fort of cheefe, brought from Normandy: Skinner fuppofes it to have been thus called from the name of the perfon who firlt made it up in that form, and perhaps ftamped it with his own name. Menage takes it to have been denominated from the refemblance it bears to the Englifh coin called angelot. It is made chiefly in the Pays de Bray, whence it is alfo denominated angelot de Bray. It is commonly made in vats, either fquare or fhaped like a heart.

ANGER, a violent paffion of the mind, confifting in a propenfity to take rengeance on the author of fome real or fuppofed injury done the offended party.

Anger is either deliberative or inftinctive ; and the latter kind is rafl and ungovernable, becaufe it operates blindly, without affording time for deliberation or forefight. Bifhop Butler very juftly obferves, that anger is far from being a felfinh paffion, fince it is naturally excited by injuries offered to others as well as to ourfelves; and was defigned by the Author of nature not only to excite us to act vigorounly in defending ourfelves from evil, but to interef us in the defence or refcue of the injured and helplefs, and to raife us above the fear of the proud and mighty oppreffor.
Neither, therefore, is all anger finful: hence the precept, "Be ye angry and fin not."-It becomes finful, however, and contradicts the rule of fcripture, when it is conceived upon flight and inadequate provocations, and when it continues long. It is then contrary to the amiable fpirit of charity, which "fuffereth long, and is not eafily provoked." Hence thefe other precepts, "Let every man be flow to anger;" and, "Let not the fun go down upon your wrath."

Thefe precepts, and all reafoning indeed upon the fubject, fuppofe the paffion of anger to be within our power: and this power confifts not fo much in any faculty we have of appeafing our wrath at the time (for we are paffive under the fmart which an injury or affront occafions, and all we can then do is to prevent its breaking out into action), as in fo mollifying our

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minds by habits of juit reflection, as to be lefs irritated by impreffions of injury, and to be fooner pacified.

As reflections proper for this purpofe, and which may be called the fedatives of anger, the following are fuggefted by Archdeacon Paley in his excellent treatife of Moral and Political Philsfophy*-" The poffibility of miftaking the motives from which the cunduct that offends us proceeded; how often our offences have been the effect of inadvertency, when they were miftaken for malice ; the inducement which prompted our adverfary to act as he did, and how powerfully the fame inducement has, at one time or other, operated upon ourfelves; that he is fuffering perhaps under a contrition, which he is ahamed, or wants opportunity, to confefs; and how ungenerous it is to trimmph by coldnefs or infult over a fpirit already humbled in fecret; that the returns of kindnefs are fweet, and that there is neither honour nor virtue nor ufe in refifting them-for fome perfons think themfelves bound to cherifh and keep alive their indignation, when they find it dying away of itfelf. We may remember that others have their paffions, their prejudices, their favourite aims, their fears, their cautions, their interefts, their fudden impulfes, their varietics of apprehenfion, as well as we: we may recollect what hath fometimes paffed in our own minds, When we have got on the wrong fide of a quarrel, and imagine the fame to be paffing in our adverfary's mind now; when we became fenfible of our mibehaviour, what palliations we perceived in it, and expected others to perceive; how we were affected by the kindnefs, and felt the fuperiority, of a generous reception and ready forgivenefs; how perfecution revived our fpirits with our enmity, and feemed to juftify the conduct in ourfelves which we before blamed. Add to this, the indecency of extravagant anger; how it renders us, whilf it lafts, the fcom and fport of all about us, of which it leaves us, when it ceafes, fenfible and afhamed; the inconveniences and irretrievable mifconduct into which our irrafcibility has fometimes betrayed us ; the friendShips it has loft us; the diftreffes and embarraffments in which we have been involved by it, and the fore repentance which on one account or other it always cofts us.
" But the reflection calculated above all others to allay that haughtinefs of temper which is ever finding out provocations, and which renders anger fo impetuous, is that which the gofpel propofes; namely, that we ourfelves are, or fiortly fhall be, fuppliants for mercy and pardon at the judgment-feat of God. Imagine our fecret fins all difclofed and brought to light; imagine us thus humbled and expofed; trembling under the hand of God; cafting ourfelves on his compaffion ; crying out for mercy-imagine fuch a creature to talk of fatisfaction and revenge, refufing to be intreated, difdaining to forgive, extreme to mark and to refent what is done amifs: imagine, I fay, this; and you can
hardly feign to yourfelf an initance of more impious and unnatural arrogance."

Phyficians and naturalifts afford inftances of very extraordinary effects of this paffion. Borrichius cured a woman of an inveterate tertian ague, which had baffled the art of phyfic, by putting the patient in a furious fit of anger. Valeriola made ufe of the fame means, with the like fuccefs, in a quartan ague. The fame paffion has been equally falutary to paralytic, gouty, and even dumb perfons; to which laft it has fometimes given the ufe of fpeech. Etmuller gives divers initances of very fingular cures wrought by anger ; among others, he mentions a perfon laid up in the gout, who, being provoked by his phyfician, flew upon him, and was cured. It is true, the remedy is fomewhat dangerous in the application, when a patient does not know how to ufe it with moderation. We meet with feveral inflances of princes to whom it has proved mortal ; e.g. Valentinian the firf, Wenceflas, Matthius Corvinus king of Hungary, and others. There are alfo inftances wherein it has produced the epilepfy, jaundice, choleramorbus, diarrhoea, icc. In fact, this paffion is of fuch a nature, that it quickly throws the whole nervous fyftem into preternatural commotions, by a violent ftricture of the nervous and mufcular parts; and furprifingly augments not only the fyitole of the heart and of its contiguous veffels, but alfo the tone of the fibrous parts in the whole body. It is alfo certain, that this paffion, by the fpafmodic ftricture it produces in the parts, exerts its power principally on the fomach and inteftines, which are highly nervous and membranous parts; whence the fymptoms are more dangerous, in proportion to the greater confent of the ftomach and inteftines, with the other nervous parts, and almoft with the whole body. - The unhappy influence of anger likewife, on the biliary and hepatic ducts, is very furprifing; fince by an intenfe confriction of thefe, the liver is not only rendered fcirrhous, but fones alfo are often generated in the gall-bladder and biliary ducts: thefe accidents have fcarcely any other origin than an obftruction of the free motion and efflux of the bile, by means of this violent ftricture. From fuch a ftricture of thefe ducts likewife proceeds the jaundice, which in procefs of time lays a foundation for calculous concretions in the gall-bladder. Laftly, by increafing the motion of the fluid, or the fpafms of the fibrous parts, by means of anger, a larger quantity of blood is propelled with an impetus to certain parts; whence it happens that they are too much diftended, and the orifices of the veins diftributed there opened. It is evident from experience, that anger has a great tendency to excite enormous hæmorrhagies, either from the nofe, the aperture of the pulmonary artery, the veins of the anus; or in women, from the uterus, efpecially in thofe: previounly accuftomed and difpofed to fuch evacuations.

ERRORS.
Page. col. line.

CORRECTED
"to him."
" nor."
"Bodleian."
"Maimon."
"barrow."
"fig. 6."
"principal."
" flould be firmly fet."
"the interpreter."
"took place, the"
"Venarum."

DIRECTIONS for placing the PLATES of VOL. I.

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2788-136 \text { c. } 3
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[^0]:    Such is that great and general analyfis of knowledge, which has by fome of our correfpondents been recommended to us in terms of the higheft praife, and to which elegance and accuracy cannot perhaps be refuled. Its utility, however, as prefixed to a dictionary of arts and fciences; is not very apparent. From each word; which in this table is printed in capitals, many braaches are made to fpring, which in the dictionary are all treated as feparate articles. Thus from Meteorology we are referred, in a fubordinate analyfis, to Air and the Atmosphere; including, ift, The hiftory of its contents, Ether, Fire, Vapour, Exhalation, \&ic. 2d; Meteors formed therein; as Cloud, Rain, Shower, Drop, Snow, Hall, Dew, Damp, \&c. Rainbow, Parhelion, Halo, Thunder; Waterspout, \&c. Winds, Monsoon, Hurricane, and the like. As every word printed? in capitals, as well in this fubordinate divifion as in the general table, is the title of an article treated feparately in: the Cyclopædia, we muft turn backwards and forwards through more than 24 references before we come at the: detached topics, which we are directed to unite into a fyftem of Meteorology. The number of articles which mult be united in the fame manner to conftitute the Compiler's fyitem of Mexaphysics is ubwards of 48 ; ; and thofe which are referred to Theology above 300 !

[^1]:    (B) Of this treatment we have not indeed often had occafion to complain. While men of the firft eminence in church and ftate have readily anfwered the letters that were addrefied to them, and either communicated the

[^2]:    information which was requefted, or politely affigned reafons for wifhing the lives of their friends not to be pub. lifhed in the Encyclopredia Britannica, the Editor recollects but : wo men who maintained a fullen filence; andi thefe he cannot confider as moving in a fphere much higher than his own.

[^3]:    Eiftion, informs us, that in his experiments he ufed "inflammable air extracted from clean newly-made filings. of foft iron, in the temperature of $59^{\circ}$, by vitriolic acid whofe fpecific gravity was 1.0973 , and obtained over mercury, having very little fmell, and what it had being very unlike the ufual fmell of inflammable air." The weight of this air, when the barometer ftood at 29.9 , and the thermometer at $60^{\circ}$, was found to be to that of: common air as $84 \cdot 3$ to 1000 ; and, confequently, near 12 times lighter,

[^4]:    (A) In this operation the flame of the candle, when once applied, muft be kept continually near it ; and when the mixture does not produce any more elaftic fluid, or the operation is required to be intermitted, care fhould be taken to remove the extremity of the bent tube from the water firft, and then to take off the flame of the candle from under the bottle; otherwife, if the flame of the candle be firft removed, the materials within the bottle condenfing by cold, the water immediately enters, which in an inftant fills the bottle, and generally breaks it.

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[^6]:    

[^7]:    

[^8]:    
    

